

User Guide

Combination Puller/Cutter

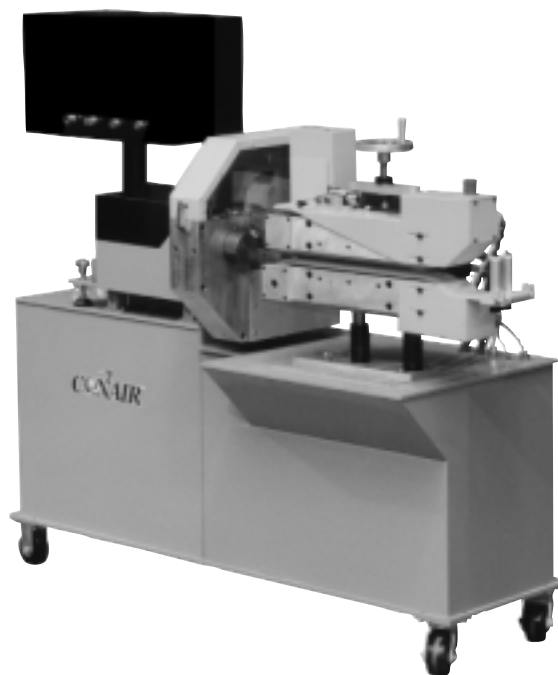
CSC Model

Installation

Operation

Maintenance

Troubleshooting



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UGE048/1103

Record your equipment's model and serial number(s) and the date you received it in the spaces provided.

It is important to record the model and serial number(s) of your equipment and the date you received it in the User Guide. Our service department uses this information, along with the manual number, to provide help for the specific equipment you installed.

Keep this User Guide and all manuals, engineering prints and parts lists together for documentation of your equipment.

Date:
Document Number: UGE048/1103
Serial number(s):
Model number(s):
Power Specifications: Amps
Volts
Phase
Cycle

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PARTS/DIAGRAMS

This section has been provided for you to store spare parts lists and diagrams.

INTRODUCTION

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




PURPOSE OF THE USER GUIDE

This User Guide describes the Conair Combination Puller/Cutter and explains step-by-step how to install, operate, maintain and repair this equipment.

Before installing this product, please take a few moments to read the User Guide and review the diagrams and safety information in the instruction packet. You also should review manuals covering associated equipment in your system. This review won't take long, and it could save you valuable installation and operating time later.

HOW THE USER GUIDE IS ORGANIZED

Symbols have been used to help organize the User Guide and call your attention to important information regarding safe installation and operation.

-  Symbols within triangles warn of conditions that could be hazardous to users or could damage equipment. Read and take precautions before proceeding.
-  Numbers within shaded squares indicate tasks or steps to be performed by the user.
-  A diamond indicates the equipment's response to an action performed by the user.
-  An open box marks items in a checklist.
-  A shaded circle marks items in a list.

YOUR RESPONSIBILITY AS A USER

You must be familiar with all safety procedures concerning installation, operation and maintenance of this equipment. Responsible safety procedures include:

- Thorough review of this User Guide, paying particular attention to hazard warnings, appendices and related diagrams.
- Thorough review of the equipment itself, with careful attention to voltage sources, intended use and warning labels.
- Thorough review of instruction manuals for associated equipment.
- Step-by-step adherence to instructions outlined in this User Guide.

DANGER: Sharp blades!

Most injuries caused by knife blades occur when the cutter has been turned off. Handle blades with care at all times.



- Always wear cut-resistant gloves when the cutting chamber is open and when handling blades.



- Always lock out the cutter before opening the cutting chamber.
- Always wait until the cutter head has stopped completely before opening the knife guard.

The puller/cutter combo is equipped with several safety devices to ensure safe operation. Never remove or disable these devices to sustain production. Operating without these devices can cause severe injury.

- When the knife guard is opened, the knife guard switch stops the cutter and prevents starting the cutter again.
- Two proximity-type safety switches prevent operation unless the cutter bushings are in place.
- The Cutter Stop button activates a circuit that stops the knife.

 **ATTENTION:**
**READ THIS SO NO
ONE GETS HURT**



WARNING: Improper installation, operation, or servicing may result in equipment damage or personal injury.

This equipment should only be installed, adjusted, and serviced by qualified technical personnel who are familiar with the construction, operation, and potential hazards of this type of machine.

All wiring, disconnects, and fuses should be installed by qualified electrical technicians in accordance with electrical codes in your region. Always maintain a safe ground. Do not operate the equipment at power levels other than what is specified on the machine serial tag and data plate.

**⚠ ATTENTION:
READ THIS SO NO
ONE GETS HURT**



WARNING: Voltage Hazard

This equipment is powered by one- or three-phase alternating current, as specified on the machine serial tag and data plate.

A properly-sized conductive ground wire from the incoming power supply must be connected to the chassis ground terminal inside the electrical enclosure. Improper grounding can result in severe personal injury and erratic machine operation.

Always disconnect and lockout power before opening the electrical enclosure or performing non-routine procedures such as maintenance.



DANGER: Pinch Hazard!

Never remove or disable safety devices to sustain production. Operating without these devices could lead to hazardous conditions that can cause severe injury.

- Walk-through style belt guards which protect from injury, but also allow side entry for ease of operation. Upper and lower belt guards independently protect the operator from being caught in the belts or associated driven sheaves.
- The power cord is attached to the upper guard by a receptacle on the rear side of the guard. You must disconnect this power cord to remove the upper belt guard, ensuring that the puller will not start if the upper guard is not in place.
- The flip up safety switch on the discharge end of the upper belt guard allows operation only when in the down position. If a finger or piece of clothing is caught on the upper belt and drawn in, the guard flips up and immediately shuts off the power to the entire combination puller/cutter.

-
- The emergency stop (E-stop) button is located on the control panel on top of the upper belt guard at the upstream end. Pressing either of these disconnects power to the entire unit. The E-stop must be physically pulled up to reset the switch and start the combination puller/cutter again.
 - When the knife guard is opened, the knife guard switch stops the cutter.
 - Two proximity safety switches prevent cutter operation unless the cutter bushings are in place.
 - The Stop button on the cutter control activates a circuit that stops the knife.

 **ATTENTION:
READ THIS SO NO
ONE GETS HURT**

HOW TO USE THE LOCKOUT DEVICE

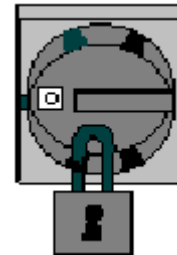
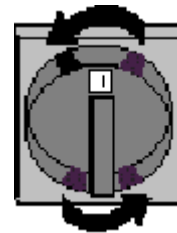


WARNING: Electrical hazard

Before performing maintenance or repairs on this product, disconnect and lock out electrical power sources to prevent injury from unexpected energization or start-up. A lockable device has been provided to isolate this product from potentially hazardous electricity.

Lockout is the preferred method of isolating machines or equipment from energy sources. Your Conair product is equipped with the lockout device pictured below. To use the lockout device:

- 1 Stop or turn off the equipment.**
- 2 Isolate the equipment from electrical power.** Turn the rotary disconnect switch to OFF or O position.
- 3 Secure the device with an assigned lock or tag.**
- 4 The equipment is now locked out.**



CAUTION: Moving parts

Before removing lockout devices and returning switches to the ON position, make sure that all personnel are clear of the machine, tools have been removed and all safety guards are reinstalled.

DESCRIPTION

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WHAT IS THE COMBINATION PULLER/CUTTER?

The Conair CSC Combination Puller/Cutter pulls small- to medium-sized extruded products through sizing and/or cooling tanks and cuts the product to lengths. Since the puller and cutter are mounted on the same chassis, alignment problems are minimized.

The puller portion's direct AC drive system offers extremely good speed control, which can be further improved by using an optional servo motor. Different puller belt materials optimize performance with different types of extruded materials.

The cutter portion utilizes a position-controlled servo motor. CSC units achieve park position repeatability less than 0.1 millisecond.

Combination Puller/Cutter are available in several sizes:

Combination Model	Puller section		Cutter section
	Belt Width (+/- 3/8 inch)	Traction Length	Cutting Capacity
320CSC2	3 inch	20 inch	2 inch
320CSC2L	3 inch	20 inch	1.25 inch
426CSC2	4 inch	26 inch	2 inch
426CSC2L	4 inch	26 inch	1.25 inch
426CSC3	4 inch	26 inch	3 inch
426CSC3L	4 inch	26 inch	2.25 inch
320CSC3	3 inch	20 inch	3 inch
320CSC3L	3 inch	20 inch	2.25 inch
426CSC4	4 inch	26 inch	4 inch
426CSC4L	4 inch	26 inch	3.25 inch

Conair Combination Puller/Cutters can process extrudable plastics and rubber both on- and off-line. Other extrudable materials-foods, ceramics, magnets, soaps, etc.-may also be processed depending on specific application requirements.

TYPICAL APPLICATIONS

Combination puller/cutters are available with different puller sizes (3, 4 inch widths with traction lengths of 20, 26) and different cutting capacities (2, 3, 4, and 5 inches) to suit your specific needs. The cutter servo motor size and cutter head material may also be optimized for specific applications. While the standard orientation is right-to-left, combination puller cutters can also be made with a left-to-right orientation (see *Specifications, Section 2*). (The illustrations in this User Guide represent the standard right-to left configuration.)

CSC cutters are limited to a specific range of product sizes based on each unit's cutting capacity. CSC cutters can operate over a range of speeds (depending on which options are included.) See *Specifications, Section 2*.

Different materials, line speeds, temperatures and material cross-sections can result in different cutting torques. If you are changing any of these parameters, consult your Conair service personnel to be sure your equipment can handle the changes.

-
- Because the maximum distance between the puller and cutter is only six inches, the combination puller/cutter is not suitable for larger rigid extruded parts.
 - The unit is limited by the traction length (the length over which the extrudate is in contact with the puller belts), which is fixed for a particular model.
 - The outer surface of the puller belt material will affect performance. Softer (low durometer) materials provide good 'grab', but will wear more quickly, and may tear if the belt jams. Harder materials last longer, but may not grab the extrudate properly.

LIMITATIONS

Contact Conair for specific belt material recommendations for your product.

HOW THE COMBINATION PULLER/CUTTER WORKS

Extruded material that has been sized and cooled enters the combination puller cutter from the upstream side. The extrudate passes through and is positioned by guide rollers (*Step 1*).

Two opposing belts move the extrudate through the puller (*step 2*). These belts have grooves that fit the teeth on the rolls, preventing side-to-side movement. Belt coverings are available in a variety of materials for your needs. Walk-through style belt guards ensure operator safety while allowing access to the belts. The belt speed is controlled by eye-level controls.

One (model 320) or two (models 426) threaded rods control the distance between the upper and lower belts. On 320 units, the top and bottom belts open from a common, fixed center. For 426 units, each belt adjusts independently, allowing the operator to fine-tune the machine height.

Rubber grommets (320) or a 90-pound die spring (426) allow the upper belt to 'give' slightly, preventing the puller from being damaged by small lumps of extrudate or other foreign objects.

After passing through the belts, the pulled material continues on to the cutter. The cutter is mounted on linear slides that allow as much as 6 inches of movement. The cutter can be moved away from the puller for startup, then moved close to the puller to enhance delivery to the cutter bushings.

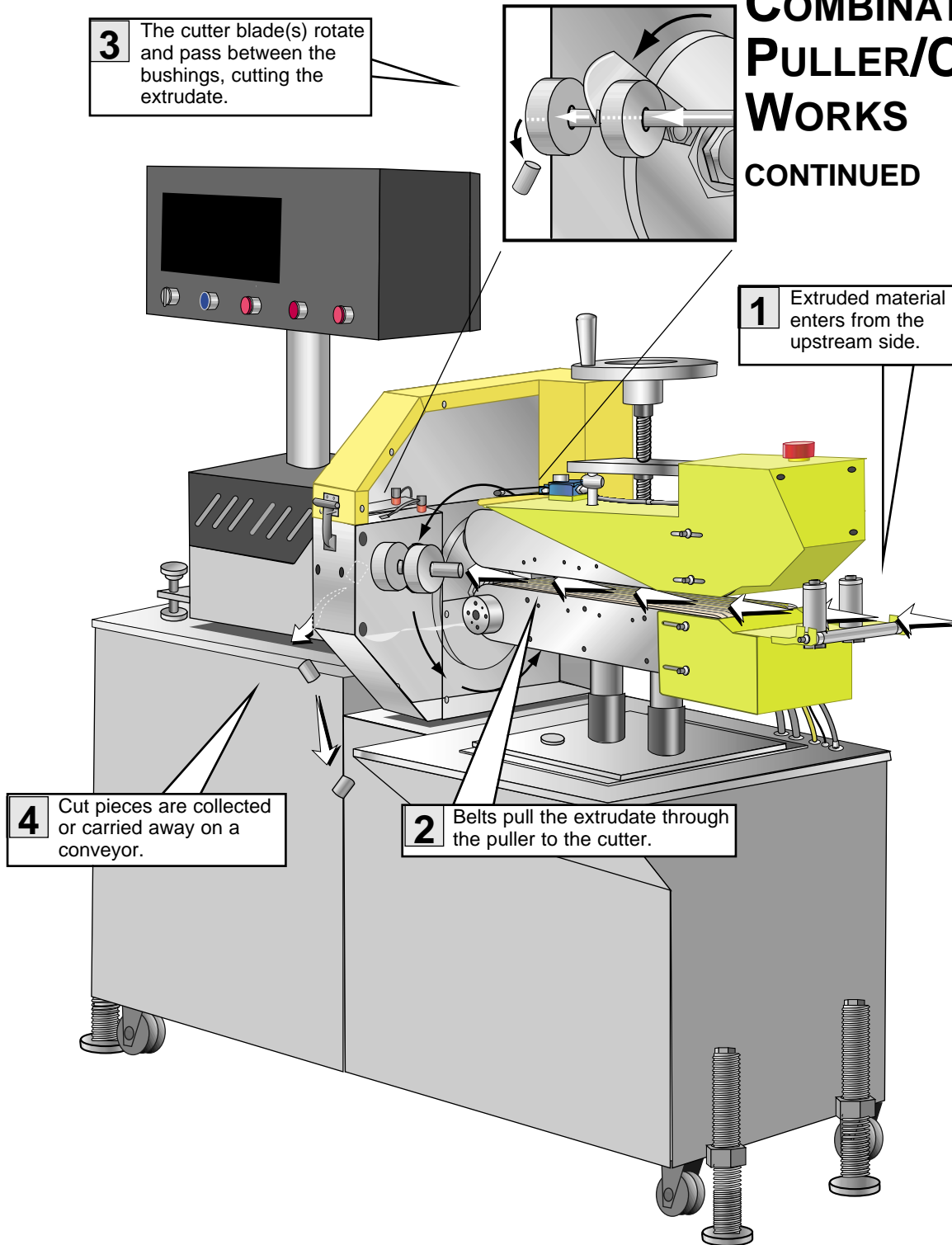
The cutter's servo motor, which is positional control, is direct coupled to an in-line planetary gear reducer and drives the cutter head, or on L models (light duty) the cutter head is attached directly to the servo motor.

The cutting knife, attached to the cutter head, is driven by the servo motor. Two cutter bushings guide and support both the extrudate and the cutting knife. The extrudate passed through the cutter bushings and is cut by the rotating cutter head (*step 3*). The cutter head is mounted directly to the in-line planetary gear reducer shaft using a Trantorque coupling device, and may have as many as one optional blade position.

Cut pieces are collected or carried on to further processing by an optional conveyor (*step 4*).

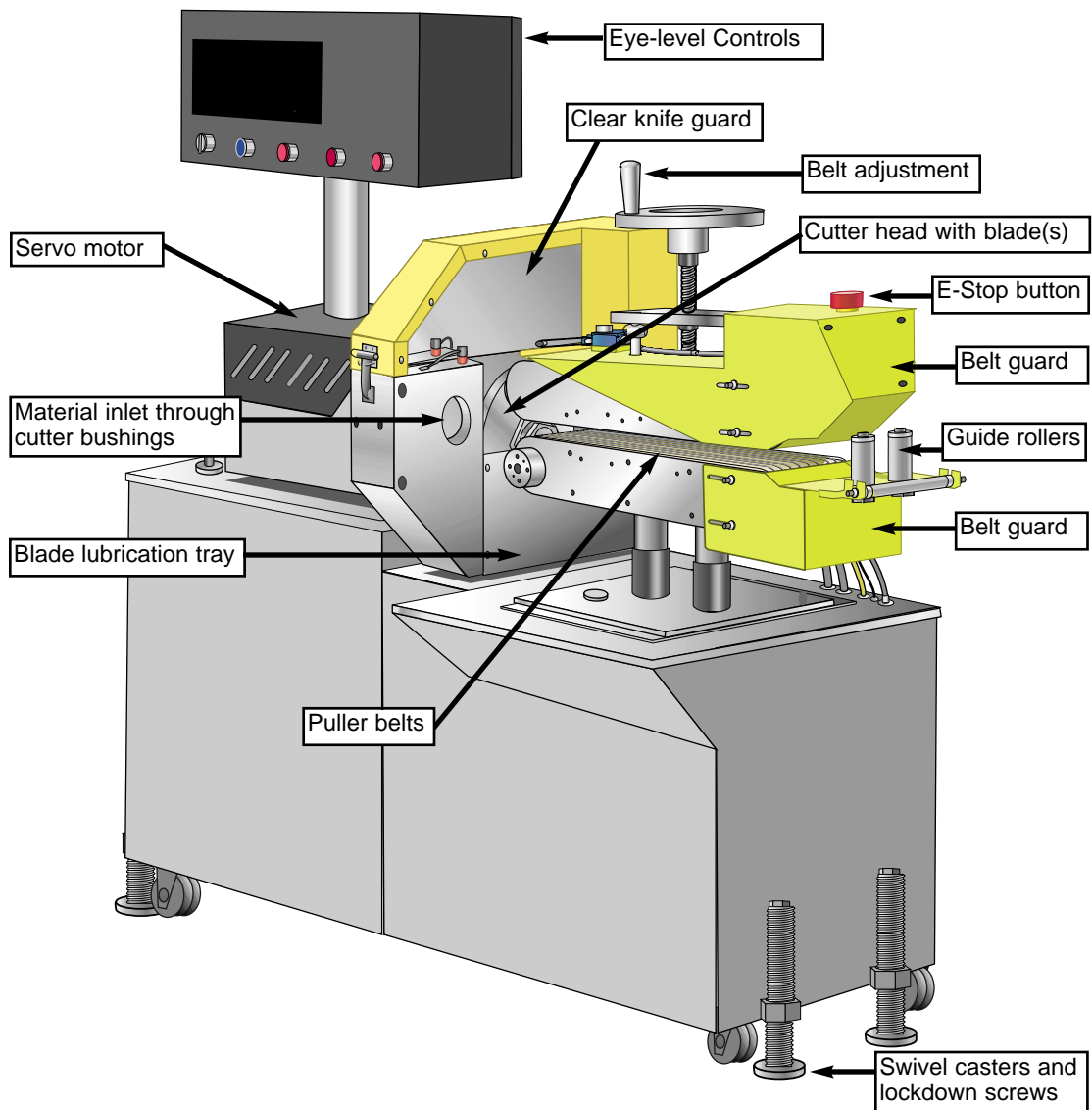
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HOW THE COMBINATION PULLER/CUTTER WORKS CONTINUED

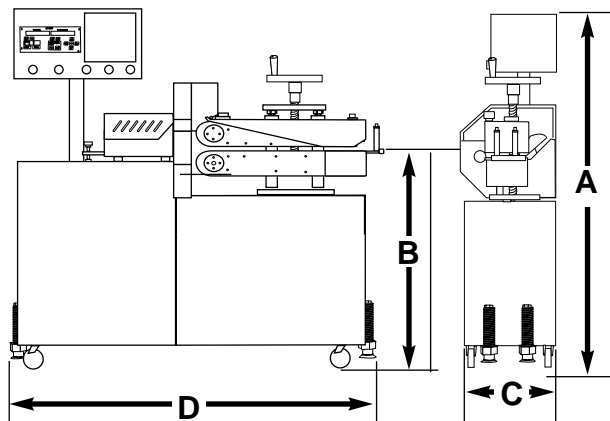


COMBINATION PULLER/CUTTER FEATURES

The Combination Puller/Cutters have these features:

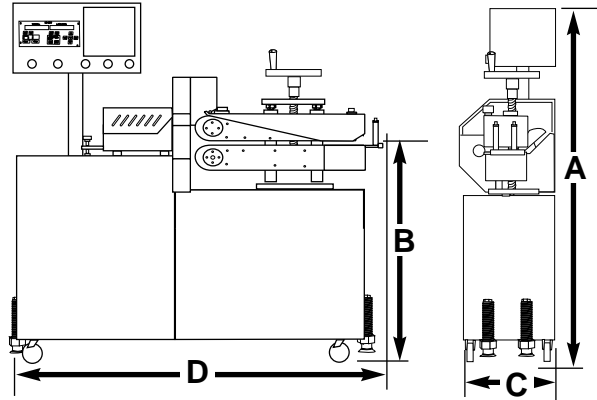


SPECIFICATIONS



MODELS	320CSC2L	320CSC3L	426CSC2L	426CSC3L	426CSC4L					
Performance characteristics										
Extrudate capacity in. {mm} dia.	1.25 {318}	2.25 {572}	1.25 {318}	2.25 {572}	3.25 {823}					
Blade drive motor Hp {kW}										
CSC cutter	2.7 {2.01}	2.7 {2.01}	2.7 {2.01}	2.7 {2.01}	2.7 {2.01}					
Puller drive motor Hp {kW}	1.0 {0.75}	1.0 {0.75}	1.5 {1.1}	1.5 {1.1}	1.5 {1.1}					
Optional drive motor Hp {kW}	1.5 {1.1}	1.5 {1.1}	2.0 {1.5}	2.0 {1.5}	2.0 {1.5}					
Optional Servo drive motor Hp {kW}	2.46 {1.83}	2.46 {1.83}	2.46 {1.83}	2.46 {1.83}	2.46 {1.83}					
Dimensions in. {mm}										
A - Height	66.6 {1691}	66.6 {1691}	66.6 {1691}	66.6 {1691}	66.6 {1691}					
B - Height to centerline 42±2 {±50.8}	42 {1067}	42 {1067}	42 {1067}	42 {1067}	42 {1067}					
C - Width	26 {676}	26 {676}	26 {676}	26 {676}	26 {676}					
D - Length	74 {1880}	74 {1880}	74 {1880}	80 {2032}	80 {2032}					
Belt width ±3/8 {±9.5}	3 {76}	3 {76}	4 {102}	6 {152}	6 {152}					
Belt traction length	20 {508}	20 {508}	26 {660}	26 {660}	26 {660}					
Feed opening	4 {102}	4 {102}	5 {127}	5 {127}	5 {127}					
Weight lb {kg}										
Installed	1200 {545}	1200 {545}	1350 {613}	1350 {613}	1350 {613}					
Shipping	1300 {590}	1300 {590}	1450 {658}	1450 {658}	1450 {658}					
Electrical requirements Full Load Amps										
Drive type(Puller)	Open Loop		Closed Loop		Servo	Open Loop		Closed Loop		Servo
	1.0 Hp	1.5 Hp	1.0 Hp	1.5 Hp	2.46 Hp	1.5 Hp	2.0 Hp	1.5 Hp	2.0 Hp	2.46 Hp
230V/1 phase/60Hz {3 phase}	21	25.0	19.7	22	33.6	25	25	22	22	32.3
460V/1 phase/60Hz {3 phase}	11.0	14.0	10.5	12	16.8	14	14	12	12	16.2
Cutter Control	Red Lion		Red Lion		Red Lion	Red Lion		Red Lion		Red Lion
Servo Cutter Control*	Red Lion*		Red Lion*		Red Lion*	Red Lion*		Red Lion*		Red Lion*
* Optional										

SPECIFICATIONS



MODELS	320CSC2	320CSC3	426CSC2	426CSC3	426CSC4										
Performance characteristics															
Extrudate capacity in. {mm} dia.	2 {51}	3 {76}	2 {51}	3 {76}	4 {102}										
Blade drive motor Hp {kW}															
CSC cutter	2.7 {2.01}	2.7 {2.01}	2.7 {2.01}	2.7 {2.01}	--										
High torque motor*	3.8 {2.8}	3.8 {2.8}	3.8 {2.8}	3.8 {2.8}	3.8 {2.8}										
Puller drive motor Hp {kW}	1.0 {0.75}	1.0 {0.75}	1.5 {1.1}	1.5 {1.1}	1.5 {1.1}										
Optional drive motor Hp {kW}	1.5 {1.1}	1.5 {1.1}	2.0 {1.5}	2.0 {1.5}	2.0 {1.5}										
Servo drive motor Hp {kW}	2.46 {1.83}	2.46 {1.83}	2.46 {1.83}	2.46 {1.83}	2.46 {1.83}										
Dimensions in. {mm}															
A - Height	66.6 {1691}	66.6 {1691}	66.6 {1691}	66.6 {1691}	66.6 {1691}										
B - Height to centerline 42±2 {±50.8}	42 {1067}	42 {1067}	42 {1067}	42 {1067}	42 {1067}										
C - Width	26 {676}	26 {676}	26 {676}	26 {676}	26 {676}										
D - Length	74 {1880}	74 {1880}	74 {1880}	80 {2032}	80 {2032}										
Belt width ±3/8 {±9.5}	3 {76}	3 {76}	4 {102}	6 {152}	6 {152}										
Belt traction length	20 {508}	20 {508}	26 {660}	26 {660}	26 {660}										
Feed opening	4 {102}	4 {102}	5 {127}	5 {127}	5 {127}										
Weight lb {kg}															
Installed	1200 {545}	1200 {545}	1350 {613}	1350 {613}	1350 {613}										
Shipping	1300 {590}	1300 {590}	1450 {658}	1450 {658}	1450 {658}										
Electrical requirements Full Load Amps															
Drive type(Puller)	open loop	closed loop	servo drive	open loop	closed loop	servo drive	open loop	closed loop	servo drive	open loop	closed loop	servo drive	open loop	closed loop	servo drive
Loops and Drives, Hp	1.0-1.5	1.0-1.5	2.46	1.0-1.5	1.0-1.5	2.46	1.5-2.0	1.5-2.0	2.46	1.5-2.0	1.5-2.0	2.46	1.5-2.0	1.5-2.0	2.46
230V/1 phase/60Hz {3 phase}	21-25	20-22	33.6	21-25	20-22	33.6	25-25	22-24	33.6	25-25	22-24	33.6	---	---	---
460V/1 phase/60Hz {3 phase}	11-14	10.5-12	16.8	11-14	10.5-12	16.8	14-14	12-13.5	16.8	14-14	12-13.5	16.8	---	---	---
230V/Optional 3 Phase/60Hz {3 phase}	22.5-26.5	20.5-22.5	32.3	22.5-22.5	20.5-22.5	32.3	26.5-26.5	22.5-24.5	32.3	26.5-26.5	22.5-24.5	32.3	26.5-26.5	22.5-24.5	32.3
460V/Optional 3 Phase/60Hz {3 phase}	12-15	12-15	16.2	12-15	12-15	16.2	15-15	15-15	16.2	15-15	15-15	16.2	15-15	15-15	16.2
Cutter Control	Red Lion		Red Lion			Red Lion			Red Lion			Red Lion			
Servo Puller Control*	Red Lion*		Red Lion*			Red Lion*			Red Lion*			Red Lion*			
*Optional															

Digital belt gap sensor and readout

This option allows the operator to set a zero point, then measure belt gap (in thousandths) relative to this point.

Pneumatic upper belt actuator

An air cylinder assembly that can raise and lower the upper belt boom assembly is available on 426 models only. Control can be either manual or electrical.

Remote belt speed control

This option allows puller speed control by an external source.

Electronic totalizing footage counter

This option allows the operator to view how much product has passed through the puller based on input from an encoder. The counter may be zeroed at any time and rescaled as needed.

Velocity servomotor with serial operator interface

The standard AC puller drive can be replaced by a velocity controlled servomotor for applications requiring extreme accuracy.

Different reducer ratios

A particular reducer ratio is selected at the time of purchase to optimize puller performance in a particular speed range.

**PULLER
OPTIONAL
EQUIPMENT**

Cutter Bushing Lubrication

This is a self-contained spray system, which includes a reservoir and air inlet for operation at 20-30 psig (air source not included). A flexible nozzle directs lubricant onto the extrudate as it enters the cutter bushings. This decreases bushing drag and helps lubricate the blade. This option is particularly recommended for processing sticky/soft (low durometer) materials.

Cutter Blade Wipe

The blade wipe system keeps the cutting blade clean by removing lubricant and particles from the blade. A reservoir chamber with a flexible drip tube feeds lubricant to a felt pad sandwiched between two pieces of stainless steel in the lubrication tray. The pad wipes and lubricates the knife before each cut.

**CUTTER
OPTIONAL
EQUIPMENT**

Continued

CUTTER OPTIONAL EQUIPMENT CONTINUED

End Sense

This option allows the use of an electric eye to produce a cut signal. Two types of electric eye brackets are included:

- A bracket for cutting parts 3.5-24 inches long. This bracket is mounted on the bushing holder, and uses a photo eye positioned above the extrudate for easy setup, alignment, and adjustment. NOTE: For this bracket and eye mounting, the part must be rigid enough not to sag or flex at the cut distance.
- A bracket for cutting parts up to 10 feet long. This bracket mounts on a discharge conveyor. The electric eye is a through-beam type and can be adjusted to sense products that are at least 0.100" high (height of piece above the conveyor).

Cutting torque upgrades

Several options can be used to increase the cutting torque:

- CSC 3 cutters can be upgraded from a 2.46 HP (MGE-455) to a 3.75 HP (MGE-490) servo motor. (The larger servo motor is standard on SCE-4, 5 cutters.)
- The standard aluminum cutter-head can be replaced with a heavier stainless steel one. When this option is picked, the maximum number of cuts per minute decreases. However inertia, and thus cutting torque, is increased significantly.

Follower Cutting Mode

Follower mode allows the operator to program the desired cut length and the number of blades. The controller then automatically follows the puller and adjusts the speed of the flywheel to maintain cut length accuracy. This is known as an electronic gearlock system. The cut length accuracy is maintained even if the puller changes speed.

Auto Cutting Mode

Auto Cutting mode allows the operator to program the desired cut length and the number of blades and desired blade speed. The controller then automatically follows the encoder and adjusts the speed of the cutter head to maintain cut length at desired blade speed. This is known as an electronic gearlock system. The cut length accuracy is maintained even if the puller changes speed. A 3,000 pulse per revolution encoder is used for this option with a Quadrature (x-4) mode, giving 12,000 pulses per foot for extreme accuracy and repeatability.

COMMON OPTIONAL EQUIPMENT

Discharge Conveyor

A discharge conveyor offers support before, during, and after cutting, and facilitates the removal of cut parts. Discharge conveyors are available in the following sizes:

- 6 inches wide by 6 feet long
- 6 inches wide by 12 feet long
- 6 inches wide by 16 feet long

Isolation Transformer

The isolation transformer protects sensitive electronics from incoming power, which helps prevent errors caused by electrical noise. It also protects equipment from electrical noise generated by the servo motor and associated amplifier.

NOTE: An isolation transformer will not compensate for a ground that does not meet code requirements.

Left to Right Machine Operation

This option changes the machine direction from the standard right to left extrusion flow.

Your Conair sales representative can analyze your needs and recommend the options that are right for your system.

NOTE: Conair strongly recommends using an isolation transformer. Ensuring clean and proper power can help avoid the need for costly service calls.

INSTALLATION

- *Unpacking the Boxes*3-2
- *Preparing for Installation*3-3
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Combination Puller/Cutter* . . .3-4
- *Connecting the Main
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- *Adjusting Belt Tension*3-10
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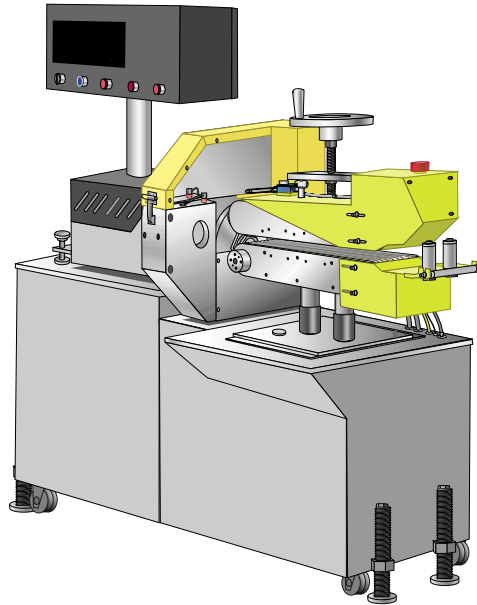
UNPACKING THE BOXES

The Conair Combination Puller/Cutter comes fully assembled in a single crate.



CAUTION: Lifting

To avoid personal injury or damage to the cutter, lift the cutter using a forklift or hoist with straps that have been positioned at the cutter's center of gravity.



- 1 Carefully uncrate the cutter and its components.**
- 2 Remove all packing material**, protective paper, tape, and plastic. Compare contents to the shipping papers to ensure that you have all the parts.
- 3 Carefully inspect all components** to make sure no damage occurred during shipping. Check all wire terminal connections, bolts, and any other electrical connections, which may have come loose during shipping.
- 4 Record serial numbers and specifications** in the blanks provided on the back of the User Guide's title page. This information will be helpful if you ever need service or parts.
- 5 You are now ready to begin installation.**
See Preparing for Installation, Section 3.

PREPARING FOR INSTALLATION

1 You will need these tools for installation:

- wire strain relief
- 16- or 18-inch adjustable wrench
- set of Allen wrenches
- set of feeler gauges
- ½ inch open or box end wrench
- flashlight

2 Plan the location. Make sure the area where the servo cutter is installed has the following:

- **A grounded power source.** Check the cutter's serial tag for the correct amps, voltage, phase and cycles. All wiring should be completed by qualified personnel and should comply with your region's electrical codes.
- **Clearance for safe operation and maintenance.** Make sure there is enough clearance around the servo cutter for maintenance and servicing. If the servo cutter has the optional slide base, be sure to check for clearance by extending the slide system in both directions.



WARNING: Improper installation, operation, or servicing may result in equipment damage or personal injury.

This equipment should only be installed, adjusted, and serviced by qualified technical personnel who are familiar with the construction, operation, and potential hazards of this type of machine.

All wiring, disconnects, and fuses should be installed by qualified electrical technicians in accordance with electrical codes in your region. Always maintain a safe ground. Do not operate the equipment at power levels other than what is specified on the machine serial tag and data plate.

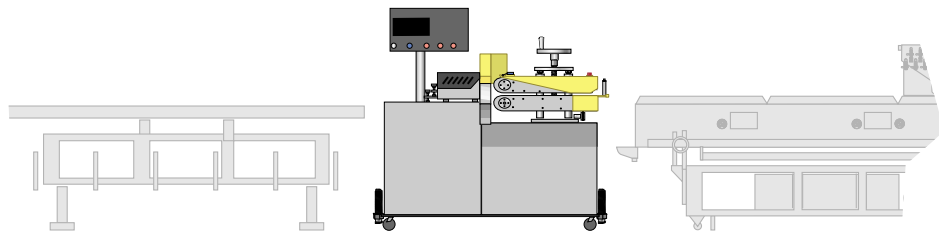
POSITIONING THE COMBINATION PULLER/CUTTER

- 1** Move the combination puller/cutter into position. Place the puller/cutter in position downstream of the last sizing or cooling tank.



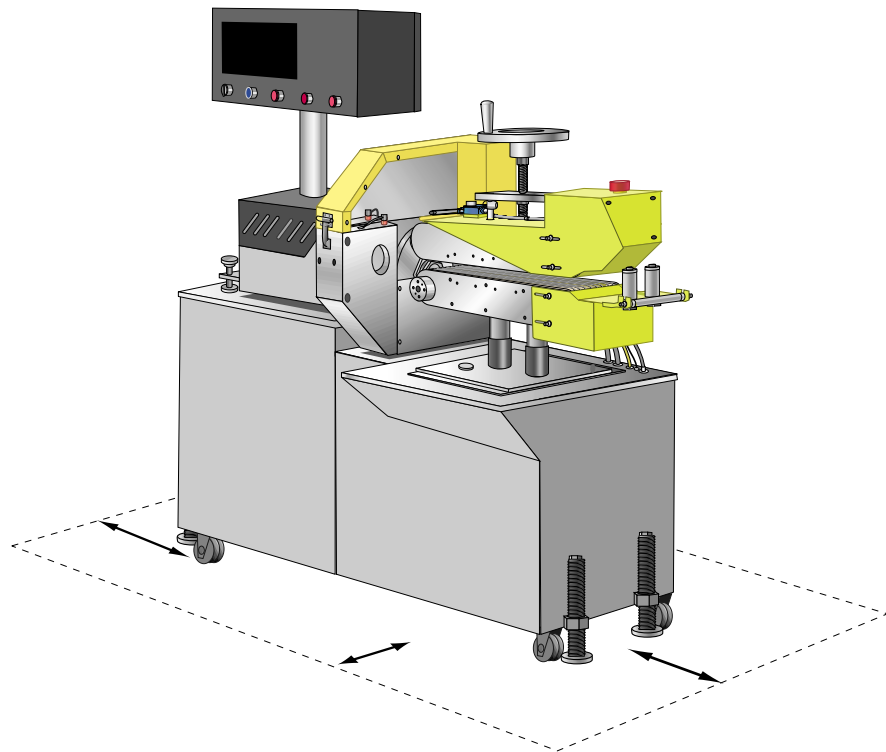
CAUTION: Lifting

To avoid personal injury or damage to the cutter, lift the cutter using a forklift or hoist with straps that have been positioned at the combo's center of gravity.



Combination Puller/Cutter

- 2** Align the puller/cutter with the extrusion line.

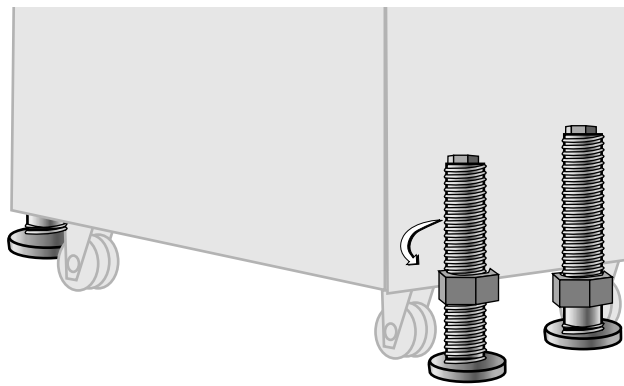


Continued

POSITIONING THE COMBINATION PULLER/CUTTER CONTINUED

- 3** Measure the **centerline height** of the extrudate as it exits the extrusion die. Adjust all equipment on the extrusion line (sizing tank, cooling tanks, puller/cutter) to this height.
- 4** Adjust the **puller/cutter's floorlock/caster assembly** to the center height of the extrusion line using a 16- or 18-inch adjustable wrench. Remove the weight from the casters by locking down the floorlocks.

NOTE: Never leave the puller/cutter on casters only.



- 5** Use a **plumb line or laser** to check for a **straight line** from the extrusion die through each line component to the cutter bushings. Adjust as necessary.
- 6** Adjust the **belt puller entrance guide rollers** to insure consistent product guidance.

CONNECTING THE MAIN POWER SOURCE



WARNING: Electrical hazard

Before performing any work on this product, disconnect and lock out electrical power sources to prevent injury from unexpected energization or start-up. A lockable device has been provided to isolate this product from potentially hazardous electricity.



WARNING: Improper installation, operation, or servicing may result in equipment damage or personal injury.

This equipment should only be installed, adjusted, and serviced by qualified technical personnel who are familiar with the construction, operation, and potential hazards of this type of machine.

All wiring, disconnects, and fuses should be installed by qualified electrical technicians in accordance with electrical codes in your region. Always maintain a safe ground. Do not operate the equipment at power levels other than what is specified on the machine serial tag and data plate.

- 1 Open the combination puller/cutter's electrical enclosure.** Turn the disconnect dial on the door to the OFF or O position and open the door.

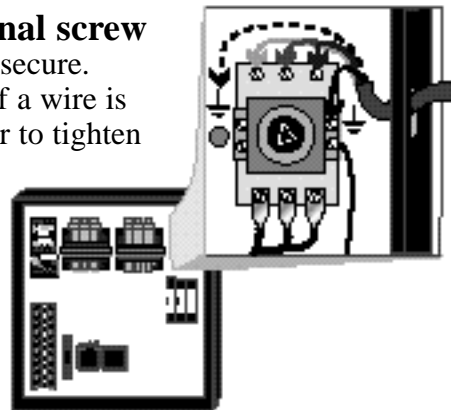


- 2 Insert the main power wire** through the knockout in the side of the enclosure. Secure the wire with a rubber compression fitting or strain relief.

- 3 Connect the power wires** to the terminals indicated on the wiring diagram that came with your machine.

- 4 Check every terminal screw** to make sure wires are secure. Gently tug each wire. If a wire is loose, use a screwdriver to tighten the terminal.

- 5 Connect the ground wire** to the grounding point shown in the wiring diagram shipped with your unit.



IMPORTANT: Always refer to the wiring diagrams that came with your combination puller/cutter before making electrical connections. The diagrams show the minimum size main power cable required for your cutter, and the most accurate electrical component information.

INSTALLING THE CUTTER BLADES



DANGER: Sharp blades!

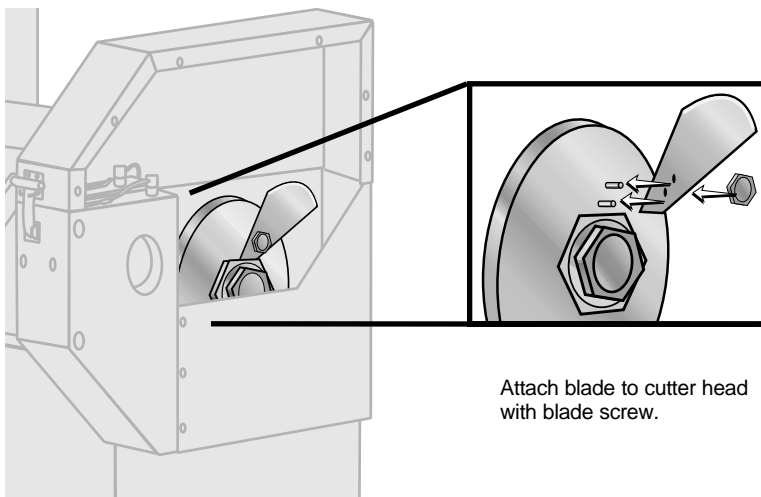
Most injuries caused by knife blades occur when the cutter has been turned off. Handle blades with care at all times.



- Always wear cut-resistant gloves when the cutting chamber is open and when handling blades.
- Always lock out power to the cutter before opening the cutting chamber.
- Always wait until the cutter head has completely stopped before opening the knife guard.

Combination puller/cutters are equipped with several safety devices to ensure safe operation. Never remove or disable these devices to sustain production. Operating without these devices can cause severe injury.

- When the knife guard is opened, the knife guard switch stops the cutter.
- Two proximity-type safety switches prevent operation unless the cutter bushings are in place.
- The Cutter Stop button activates a circuit that stops the cutter head.



Attach blade to cutter head with blade screw.

For on-demand cutting, mount the blade at the “on-demand” position stamped on the cutter head.

For more information about choosing the appropriate blade for your material, see the Appendix B.

MOUNTING THE CUTTER BUSHINGS

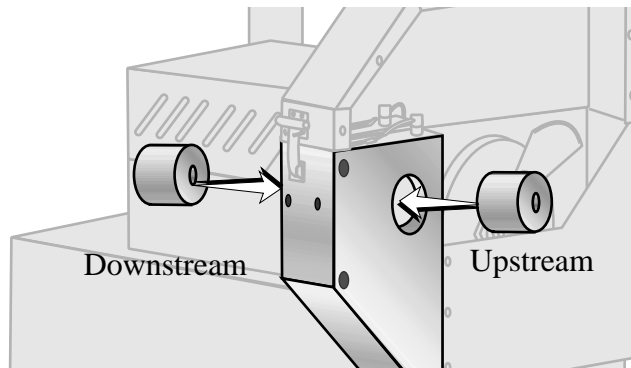


DANGER: Sharp blades!

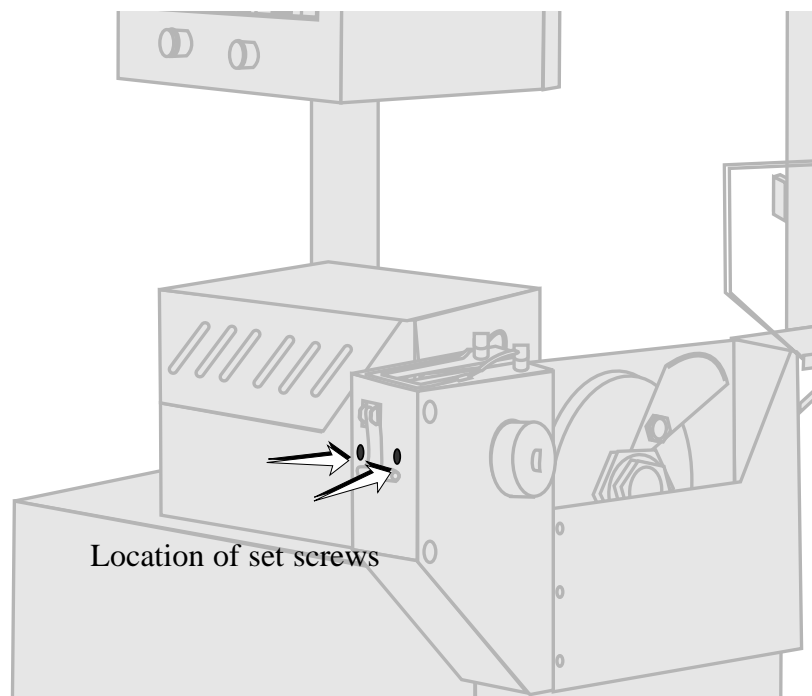
Always wear cut-resistant gloves when the cutting chamber is open and when handling blades. Never open cutting chamber without locking out the cutter power and waiting until the cutter head stops spinning.



- 1 Rotate the cutter head** until the blade is positioned in the gap between where the bushings go.
- 2 Slide the downstream bushing into position**, positioning it up to and barely touching the blade (using a feeler gauge). NOTE: the blade should not be deflected.



- 3 Tighten the set screw** against the flat side of the bushing to hold the bushing in position.



For more information about setting and adjusting the gap for the bushings, see *About Cutter Bushings*, in Appendix C.

Continued

-
- 4** Slide the upstream bushing into position, positioning it up to but not touching the blade. Use the feeler gauge.
 - 5** Tighten the set screw against the flat side of the bushing to hold the bushing in position.
 - 6** Rotate the cutter head by hand to make sure the bushings did not move, and the the blade still passes through the gap between the bushings.

MOUNTING THE CUTTER BUSHINGS

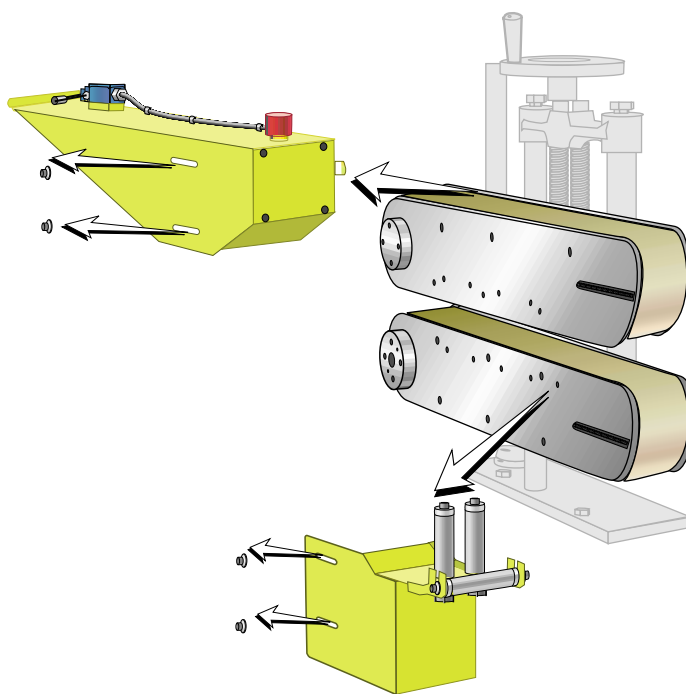
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ADJUSTING BELT TENSION

1 Turn the main power disconnect to the off position.

2 Remove the upper and lower belt guards:

- Remove the screws attaching guards to unit (four each: top, bottom, front and rear).
- Disconnect the safety cable (on the upper guard).
- Lift off and remove guard.

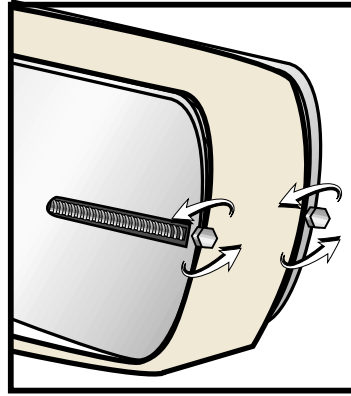
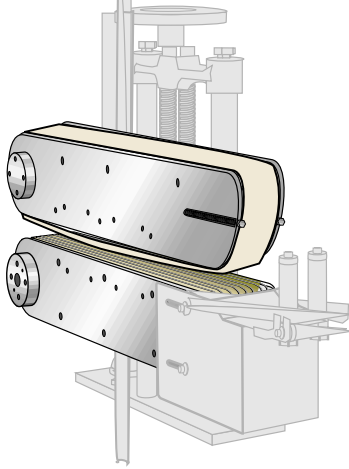


3 **Check belt tension.** Use a tension-measuring tool. Belts should be just tight enough to prevent slipping, and the gap between the upper and lower belts should be even across the width of the belt. NOTE: Loose belts result in belt and product slippage; over-tightened belts result in distorted product and can lead to premature bearing failure.

Continued

4 Adjust belt tension, if necessary.

Adjust tension by turning the threaded tension rods. Keep tension on front and back edges, top and bottom belts as even as possible.



ADJUSTING BELT TENSION

CONTINUED

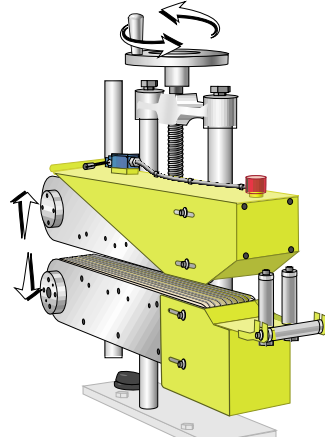
5 Fine tune tension:

- **Lower the belts** to a gap of about 1/8 inch (3 mm).
(See *Setting the Belt Gap*, section 3)
- **From the upstream end of the belts**, look down the length of the belts at the gap between the belts. If the gap is not even, adjust the tension until the gap is even and measures 1/8 inch. The shape of the gap should not be concave (over-tightened) or convex (too loose).
- **Check tension and re-adjust as necessary.**

SETTING THE BELT GAP

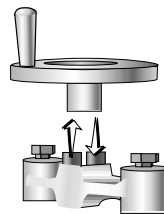
For the 320 models

The upper and lower belt boom assemblies are controlled by a common threaded rod. Turn the hand wheel to move the belts up and down.

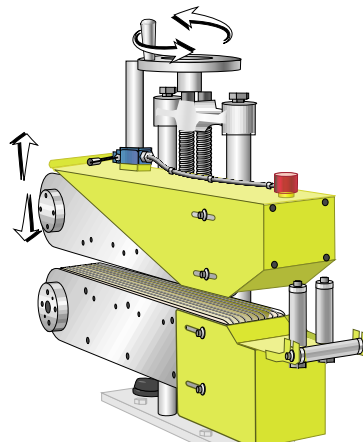


For the 426 model

Each belt boom assembly is moved separately. A single handle is used for both threaded rods. To move the handle from one rod to the other, lift it and place it on the other shaft. You may have to rotate it slightly to engage the key-way with the key on the shaft.

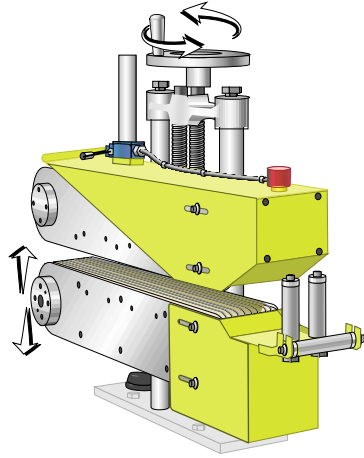


- 1** Place the hand wheel on the left threaded rod and turn to move the upper belt up and down:



Continued

-
- 2** Place the handwheel on the right threaded rod and turn to move the lower belt up and down.



The optional Pneumatic Upper Belt Actuator can also be used to position the upper belt. (See Appendix E.)

SETTING THE BELT GAP

CONTINUED

CHECKING REPEATABILITY

Before any Conair puller/cutters are shipped, they are tested for cut time repeatability to be sure they are within performance specifications. The repeatability test checks the performance of the rotary knife cutter to return the home park position after a complete cut. Acceptable repeatability times allowed for each cutter model prior to shipping are:

Type of Cutter	Repeatability Time
AC Pneumatic Cutter	Less than 1 millisecond
DC Pneumatic Cutter	Less than 1.5 millisecond
Velocity Servo (E Drive)	Less than 1 millisecond
Positional Servo (FX)	Less than 0.1 millisecond
CSC Positional Servo	Less than 0.1 millisecond

Note: 1-millisecond at 60 feet per minute is equal to .012 inches.

The repeatability mode is built into the Conair cutter controls and allows you to perform similar tests, without any external test equipment. It is recommended that you check repeatability on a regular basis. Acceleration/deceleration delays of the servo do not contribute to repeatability error; any error is attributed solely to motor stability, couplings, assembly, power, and proximity sensor alignment.

Use any blade speed and line speed. The line speed is only seen while in the Encoder or Product modes. It is recommended that the tests be performed at cut intervals between 0.5 and 5-seconds. Do not change the blade speed or the line speed after starting the test.

To test repeatability:

- 1 Turn on the cutter.** Perform the test in encoder mode with the cutter on-line. The Display will read: DevCP shows problems with the cutter. DevCC shows problems with the puller.
- 2 Press the menu key to display operator functions.**
- 3 Press soft key test to display DevCP screen.**
- 4 Press soft key on/off to start the testing and display the results.**
- 5 Press next key displays DevCC results.**



Note: Previous key returns to DevCP screen.

Repeat the test by pressing the Reset Cut button to begin a new sample period.

To end the Repeatability test, press soft key on/off or exit.

REPEATABILITY TEST RESULTS

Results in Flywheel mode

The display shows DevCC a full revolution of the cutter head. The reading is in milliseconds, to the third decimal place, i.e. 0.010 is 0.01 milliseconds (or 10 microseconds). If the reading exceeds 0.200 there is a problem with the cutter drive. If this occurs the error is too large and there is a problem in the cutter drive that must be corrected.

Results in Timer mode

When testing repeatability in Timer mode, the cutter is making on-demand cuts at a set time interval (i.e. one-second intervals). The display shows the cut-to-part (CP) reading and the cut-to-cut (CC) reading. The reading is in milliseconds, to the third decimal place, i.e. 0.010 is 0.01 milliseconds (or 10 microseconds).

CP is the peak time variance between the cut signal output (preset time) to the servo amplifier, and the programmable limit switch just prior to the center of the bushing. This is the repeatability of the cutting system to accelerate through the part. This value is higher than the CC reading since it includes the acceleration and deceleration contributed by the servo motor.

CC is the peak time variance between cuts. Record and compare the cut-to-cut number to the CC value recorded in encoder or product mode shows how much error is by external influences (i.e. variation in belt puller speed, encoder mounting problem, etc.).

If the reading exceeds 0.200, there is a problem with the cutter drive. If this occurs the error is too large and there is a definite problem that must be corrected.

Results in Product mode

The display shows the cut-to-part (CP) reading and the cut-to-cut (CC) reading. The reading is in milliseconds, to the third decimal place, i.e. 0.010 is 0.01 milliseconds (or 10 microseconds).

Compare the cut-to-part (CP) reading to the CP reading in the other modes. There should be very little difference in these readings.

Compare the cut-to-cut (CC) reading to the CC reading in the other modes. Since the product mode is influenced by external signals, this reading will reflect the speed regulation of the puller.

PREPARING FOR TESTING

- 1** **Make sure all components** are installed according to assembly drawings. Make sure that all bolts have been checked for tightness.
- 2** **Check that the combination puller/cutter is firmly locked** into position with the anchoring screws.
- 3** **Check that all wiring conforms to electrical codes**, and all wiring covers are in place.



DANGER: Pinch Hazard!

Never remove or disable safety devices to sustain production. Operating without these devices could lead to hazardous conditions that can cause severe injury. Take all necessary precautions when working around moving parts to prevent body parts and clothing from being pulled into the machine.

TESTING THE INSTALLATION

- 1 Turn on the main disconnect.** Plug in the main power cord and turn on the main disconnect. The display should fully illuminate and bootup. The amber power on light illuminates.
- 2 Check that the E-Stop button is in the out, extended position.** NOTE: If the E-Stop button is pushed in, there will be no power applied to the amplifier and the operator interface will display “starting commands” for an extended period of time.
- 3 Make sure that the Cut On\Off is Off.**
If necessary, press button to display off.
- 4 Press Start Cutter button.** The light in the button should light. On CSC cutters, the cutter head will make one revolution until it finds its home offset position.

NOTE: If “Home Runtime Failed” message is displayed. Check for malfunctions of misadjusted sensor.

- 5 Open the knife guard.** The machine start push button should go out.

If the cutter is not working properly at any time, turn it off immediately and refer to the Troubleshooting section of this User Guide.

If you do not encounter any problems, proceed to the Operation section.

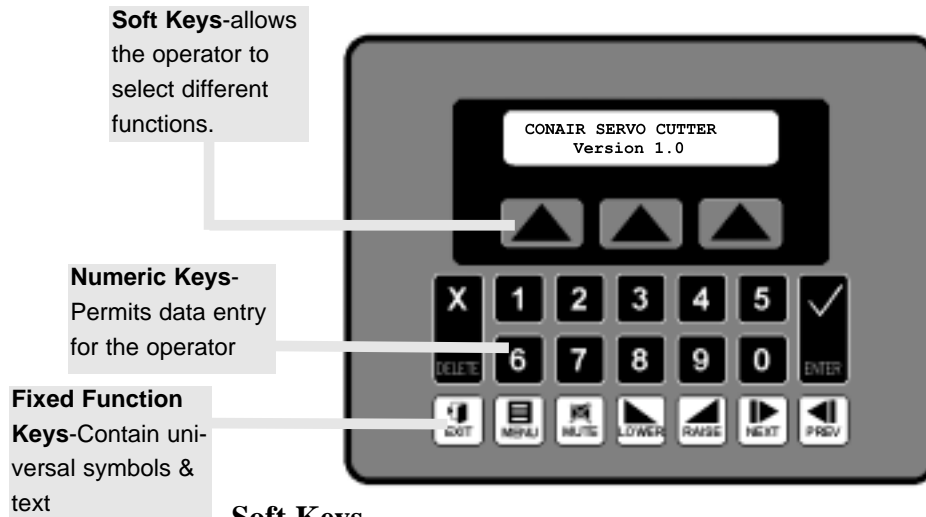
OPERATION

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CUTTER OPERATOR CONTROL FEATURES

The Operator Control provides an intuitive user-friendly method to interface with the Conair Servo Cutter. Information is viewed and entered at the Operator Control and is communicated to the servo positional amplifier via the RS-232 serial communication link.

The Operator Control is a flat membrane panel consisting of 22-keys and a large 2 line x 20 back lit LCD screen.



Soft Keys

Soft keys - these are the three keys directly under the display. All three have a triangle on them. Occasionally, pages will appear that allow the operator to use one of the soft keys. On those occasions, text would typically appear directly above the key and the key will have a function. Think of the text as the soft key function indicator or title. These keys will be referred to in this manual from left to right as soft keys 1, 2 and 3 respectively.

Numeric Keys

These are the black keys containing numbers 0 to 9. Numbers permit data entry of parameters. See Raise and Lower for value trim.

Fixed Function Keys (at Bottom)

Underneath the numeric keys are fixed function keys. They contain universal symbols and text. The fixed function keys are Raise, Lower, Next, Prev (previous), Enter, Delete, Exit, Menu and Mute. These functions are described in the "Function keys - Fixed Functions" section of this manual.

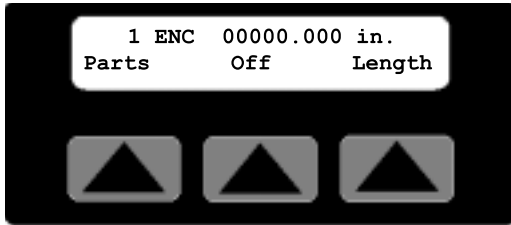
LCD Screen

The screen shows various pages depending on operator actions. In addition, it is used to indicate warnings. Mostly, it is used for viewing status and for setting parameters.

CUTTER OPERATOR CONTROL INSTRUCTIONS MAIN SCREEN

MAIN SCREEN

There are two types of main screens, length or time measurement and cuts per minute measurement. The type displayed varies depending on the current cut mode setting. See the mode operator display overviews.



The Main Screen has seven features. The top line displays the active preset (only with multi preset option), cut mode, active measurement and the unit of measure. The bottom line contains three soft key functions, softkey1/Parts, softkey2/cut On/Off and softkey3, which varies depending on the current cut mode setting.

Active Preset

With the multi preset option in on-demand modes the active preset value changes upon batch completion. As the cutter sequences through multiple presets, the operator always knows which preset is being processed.

Active Measurement

The measurement value displayed will be the active length or time preset or cuts per minute depending on the active cut mode. It displays the value only when the machine is started and softkey2 On/Off is on. If the machine is stopped or softkey2 On/Off is off, this counter will be forced to zero. If a negative symbol is shown to the left of the measurement value, the encoder signal is reversed, i.e. rotating in the wrong direction. The Cutter will not function while the encoder is going negative. It is possible to correct this by using the encoder direction function located in the encoder area of the maintenance area. See the maintenance area display overview.

Length, Time or Blade Softkey

This key is mode dependent see the mode operator display overview for the current cut mode.

On/Off Softkey

Under the active measurement in the center of the bottom line of the display is a soft key labeled On or Off. Pressing this key while On is displayed will disable the cutter. Likewise pressing this key while Off is displayed enables the cutter. Pressing the stop button forces the cut enable off. Manual cuts can still be made while the cut enable is off.

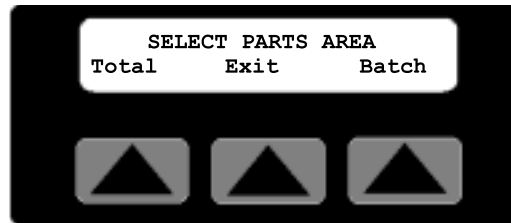
CUTTER CONTROL INSTRUCTIONS



Menu function key is used to access the Menu Area. This area can only be accessed from the main display screen for each mode. See the Menu Area section for more information.

Parts Select Area Screen

Under the current mode on the left side of the bottom line of the display is a soft key labeled Parts. Pressing this key accesses the Parts Select Screen.



This screen provides access to the parts Total/softkey1 or Batch/softkey3 areas. Pressing Exit/softkey2 returns the display to the active main screen. If no selection is made within 30 seconds the display returns to the active main screen.

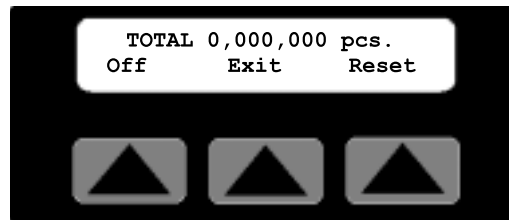


EXIT or PREV, fixed function keys return the display to the previous screen.

CUTTER CONTROL INSTRUCTIONS TOTAL SCREEN

TOTAL SCREEN

By pressing softkey1 located under the word Total on the Parts Select Screen, a seven-decade total counter is available. *Additional information on how to access this screen can be found in the operator display overview in Appendix E of this manual.*



This is typically used to count cut pieces during the day or days that the product is being produced. Sample or manual cuts are not counted. When enabled the count continues to accumulate even if the total display is not being viewed. It is also possible to turn this counter off or on.

On/Off Softkey1

Under the counter on the left is a soft key labeled On or Off. Pressing this key while On is displayed will disable the counter. Likewise pressing this key while Off is displayed enables the counter.

Exit Softkey2

Under the counter, in the center is a soft key labeled Exit. Pressing this key will return the display to the Parts Select screen.

Continued

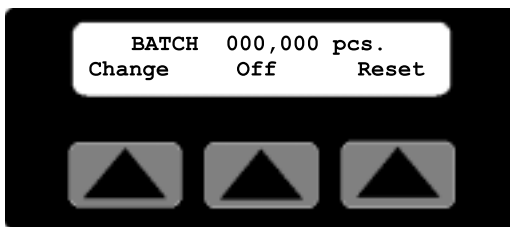
Reset Softkey3

Under the counter, on the right is a soft key labeled Reset. Pressing this key will zero the counter.

EXIT or PREV, fixed function keys return the display to the Parts Select screen.

BATCH SCREEN

By pressing softkey3 located under the word Batch on the Parts Select Screen, a six-decade Batch counter is available. *Additional information on how to access this screen can be found in the operator display overview in Appendix E of this manual.*



This is typically used to count the pieces required to fill a carton, with the product being cut. The batch counter counts up to the batch preset and resets to zero. As the accumulated count reaches the alarm preset the batch pre-warn output-3 energizes then when the batch preset is reached the batch complete output-2 briefly energizes and both outputs turn back off. Sample/Manual cuts are not counted. When enabled the count continues to accumulate even if the batch display is not being viewed. It is also possible to turn this counter off or on.

Change Softkey1

Under the counter, on the left is a soft key labeled Change. Pressing this key displays the Select Batch Area screen. The operator can then choose to set the batch or alarm preset.

On/Off Softkey2

Under the counter near the center is a soft key labeled On or Off. Pressing this key while On is displayed will disable the counter. Likewise pressing this key while Off is displayed enables the counter.

Reset Softkey3

Under the counter, on the right is a soft key labeled Reset. Pressing this key will zero the batch counter.

EXIT or PREV, fixed function keys return the display to the Parts Select screen.



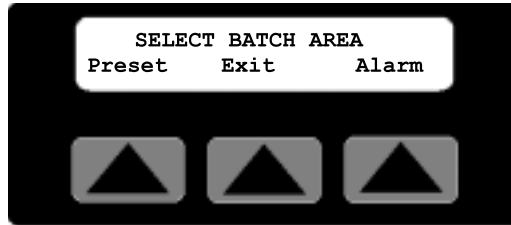
**CONTROL
INSTRUCTIONS
TOTAL SCREEN
CONTINUED
CUTTER
CONTROL
INSTRUCTIONS
BATCH SCREEN**

Continued

CUTTER CONTROL INSTRUCTIONS BATCH SCREEN CONTINUED

Batch Select Area Screen

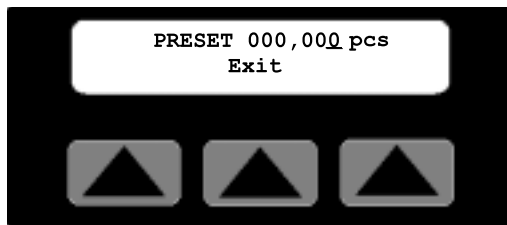
Under the batch counter, on the left is a soft key labeled Change. Pressing this key displays the Select Batch Area screen. *Additional information on how to access this screen can be found in the operator display overview in Appendix E of this manual.*



This screen provides access to the batch Preset/softkey1 or batch Alarm/softkey3 areas. Pressing Exit/softkey2 returns the display to the batch counter screen. If no selection is made within 30 seconds the display returns to batch counter screen.

Batch Preset Screen

By pressing the soft key located under the word Batch on the Batch Area Screen, the preset for the Batch counter is available.



The number shown is the current batch preset. A cursor will appear in the least significant digit. The user has a choice of ways to adjust this number.



Exit or Prev, If no change is required press Exit or Prev to return to the Main screen.



Raise will increase the preset by 1. The key can be pressed once for each increment required or held down to scroll up. Releasing the key will freeze the preset at the last value.



Lower will decrease the preset by 1. The key can be pressed once for each decrement required or held down to scroll down. Releasing the key will freeze the preset at the last value.

Continued

CUTTER CONTROL INSTRUCTIONS BATCH SCREEN CONTINUED

Numeric keys

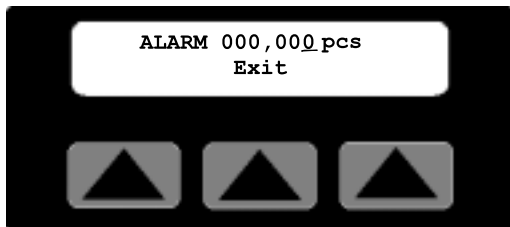
Key in the batch required and press enter. If you require a batch of 50 parts you must key in 50 and then press enter.

Enter or Delete?

If the keyed in number is correct press the enter key for it to be accepted and return to the Main screen. If it is wrong press the delete key and the previous preset will reappear.

Batch Pre-Alarm Preset Screen

By pressing the soft key located under the word Alarm on the Batch Area Screen, the preset for the Batch pre-warn Alarm is available.



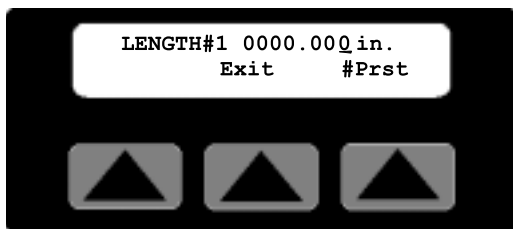
The number shown is the current alarm preset. A cursor will appear in the least significant digit. The user has a choice of ways to adjust this number. See entering the batch preset above. Please note: This value must be less than the batch preset.

Exit or Prev, if no change is required press Exit or Prev to return to the Main screen.



LENGTH SCREEN

By pressing the soft key located under the word Length on the Encoder, Follower or Auto Mode Main Screen, the preset for the Length counter is available. *Additional information on how to access this screen can be found in the operator display overview in Appendix E of this manual.*



The number shown is the current length preset value, i.e. the length to cut the product. A cursor will appear in the least significant digit. The user has a choice of ways to adjust this number. Pressing the #Prst/Softkey3 accesses the number of presets to run screen. This feature is only available with the multiple preset/batch option.

CUTTER CONTROL INSTRUCTIONS LENGTH SCREEN

Continued

CUTTER CONTROL INSTRUCTIONS LENGTH SCREEN CONTINUED



Exit or Prev, if no change is required press Exit or Prev to return to the Main screen.



Raise will increase the preset by 0.010 inch. The key can be pressed once for each 0.010 inches increment required or held down to scroll up. Releasing the key will freeze the preset at the last value then press enter.



Lower will decrease the preset by 0.010 inch. The key can be pressed once for each 0.010 inch decrement required or held down to scroll down. Releasing the key will freeze the preset at the last value then press enter.

Numeric keys

Key in the length required and press enter. The decimal place is fixed so remember this when entering the preset. If you require 24 inches you must key in 24000 and then press enter. Keying only 24 will set the length to 0.024 inches.

Enter or Delete?

If the keyed in number is correct press the enter key for it to be accepted and return to the Main screen. If it is wrong press the delete key and the previous preset will reappear.

CUTTER CONTROL INSTRUCTIONS PRESET TO RUN SCREEN

PRESETS TO RUN SCREEN

By pressing the soft key located under the word #Prst on any Length Screen, the value for the number of presets to run is available. *Additional information on how to access this screen can be found on the multiple preset example in the operator display overview in Appendix E of this manual.*



The number shown is the current number of presets to run value, i.e. how many measurement presets and batches to run. The acceptable range for this value is 1 to 4. The cutter will process preset#1/batch#1 then #2 then #3 then #4 and back to #1 continuously. If a 2 is entered only preset/batch 1 and 2 are processed. A cursor will appear in the least significant digit. The user has a choice of ways to adjust this number.

Continued

Exit or Prev, If no change is required press Exit or Prev to return to the previous Length Screen.



Raise will increase the number by 1. The key can be pressed once for each increment of 1 required or held down to scroll up. Releasing the key will freeze the preset at the last value then press enter.



Lower will decrease the preset by 1. The key can be pressed once for each decrement of 1 required or held down to scroll down. Releasing the key will freeze the preset at the last value then press enter.



CUTTER CONTROL INSTRUCTIONS PRESET TO RUN SCREEN CONTINUED

Numeric keys

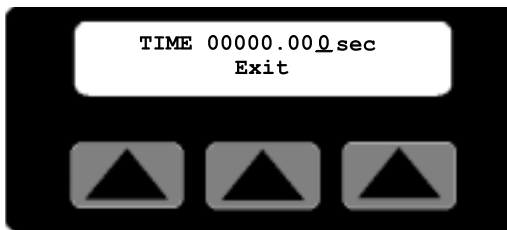
Key in the number required and press enter. If you require 4 presets key in 4 and then press enter.

Enter or Delete?

If the keyed in number is correct press the enter key for it to be accepted and return to the Main Timer Mode screen. If it is wrong press the delete key and the previous preset will reappear.

TIME SCREEN

By pressing the soft key located under the word Time on the Main Timer Mode Screen, the preset for the timer is available. *Additional information on how to access this screen can be found in the operator display overview in Appendix E of this manual.*



The number shown is the current time preset value, i.e. the time interval to cut the product. A cursor will appear in the least significant digit. The user has a choice of ways to adjust this number.

Exit or Prev, If no change is required press Exit or Prev to return to the Main Timer Mode Screen.



CUTTER CONTROL INSTRUCTIONS TIME SCREEN

Continued

CUTTER CONTROL INSTRUCTIONS TIME SCREEN CONTINUED



Raise will increase the preset by 0.010 second. The key can be pressed once for each 0.010 second increment required or held down to scroll up. Releasing the key will freeze the preset at the last value then press enter.



Lower will decrease the preset by 0.010 second. The key can be pressed once for each 0.010 second decrement required or held down to scroll down. Releasing the key will freeze the preset at the last value then press enter.

Numeric keys

Key in the time required and press enter. The decimal place is fixed so remember this when entering the preset. If you require 1.5 seconds you must key in 1500 and then press enter. Keying only 15 will set the time to 0.015 seconds.

Enter or Delete?

If the keyed in number is correct press the enter key for it to be accepted and return to the Main Timer Mode screen. If it is wrong press the delete key and the previous preset will reappear.

CUTTER CONTROL INSTRUCTIONS HOLD-OFF SCREEN

HOLD-OFF TIME SCREEN

By pressing the soft key located under the word Time on the Main End Sense Mode Screen, the preset for the hold-off timer is available. *Additional information on how to access this screen can be found in the operator display overview in Appendix E of this manual.*



The number shown is the current hold-off time preset, i.e. the time interval to ignore the photo eye and avoid false cuts. A cursor will appear in the least significant digit. The user has a choice of ways to adjust this number.

Exit or Prev, If no change is required press Exit or Prev to return to the Main End Sense Mode Screen.



Continued

Raise will increase the preset by 0.010 second. The key can be pressed once for each 0.010 second increment required or held down to scroll up. Releasing the key will freeze the preset at the last value then press enter.



Lower will decrease the preset by 0.010 second. The key can be pressed once for each 0.010 seconds decrement required or held down to scroll down. Releasing the key will freeze the preset at the last value then press enter.



CUTTER CONTROL INSTRUCTIONS HOLD-OFF SCREEN CONTINUED

Numeric keys

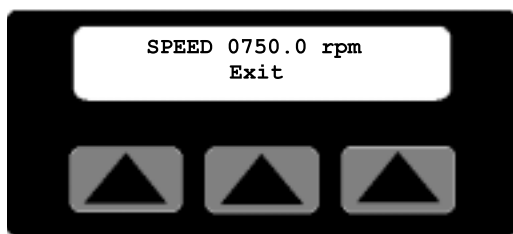
Key in the time required and press enter. The decimal place is fixed so remember this when entering the preset. If you require 1.000 seconds you must key in 1000 and then press enter. Keying only 1 will set the time to 0.001 seconds and an error message will be displayed.

Enter or Delete?

If the keyed in number is correct press the enter key for it to be accepted and return to the Main End Sense Mode screen. If it is wrong press the delete key and the previous preset will reappear.

BLADE SPEED SCREEN

By pressing the soft key located under the word Blade or Speed depending on the current mode, the preset for that modes blade speed is available. *Additional information on how to access this screen can be found in the operator display overview in Appendix E of this manual.*



The number shown is the active modes current blade speed preset, i.e. the speed the blade will pass through the part. A cursor will appear in the least significant digit. The user has a choice of ways to adjust this number.

Exit or Prev, if no change is required press Exit or Prev to return to the Blade Select or Main Mode Screen.



CUTTER CONTROL INSTRUCTIONS BLADE SPEED SCREEN

Continued

CUTTER CONTROL INSTRUCTIONS BLADE SPEED SCREEN

CONTINUED



Raise will increase the preset by 1.0. The key can be pressed once for each 1.0 increment required or held down to scroll up. Releasing the key will freeze the preset at the last value then press enter.



Lower will decrease the preset by 1.0. The key can be pressed once for each 1.0 decrement required or held down to scroll down. Releasing the key will freeze the preset at the last value then press enter.

Numeric keys

Key in the time required and press enter. The decimal place is fixed so remember this when entering the preset. If you require 750.0 rpm you must key in 7500 and then press enter. Keying only 750 will set the speed to 075.0 rpm and an error message with the valid range will be displayed.

Enter or Delete?

If the keyed in number is correct press the enter key for it to be accepted and return to the Blade Select or Main Mode Screen. If it is wrong press the delete key and the previous preset will reappear.

CUTTER CONTROL INSTRUCTIONS BLADE COUNT SCREEN

BLADE COUNT SCREEN

By pressing the soft key located under the word Blade or Count depending on the current mode, the preset for the blade count is available. *Additional information on how to access this screen can be found in the operator display overview in Appendix E of this manual.*



The number shown is the current blade count preset, i.e. the number of blades mounted to the cutter head. A cursor will appear in the least significant digit. The user has a choice of ways to adjust this number.

Exit or Prev, if no change is required press Exit or Prev to return to the Blade Select or Main Mode Screen.



Continued

Raise will increase the preset by 1. The key can be pressed once for each 1 increment required or held down to scroll up. Releasing the key will freeze the preset at the last value then press enter.



CUTTER CONTROL

Lower will decrease the preset by 1. The key can be pressed once for each 1 decrement required or held down to scroll down. Releasing the key will freeze the preset at the last value then press enter.



INSTRUCTIONS BLADE COUNT SCREEN

CONTINUED

Numeric keys

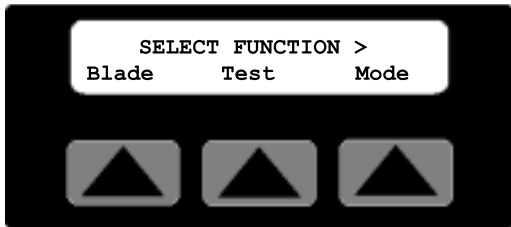
Key in the number of blades mounted and press enter. If the value entered is out of range an error message with the valid range will be displayed.

Enter or Delete?

If the keyed in number is correct press the enter key for it to be accepted and return to the Blade Select or Main Mode Screen. If it is wrong press the delete key and the previous preset will reappear.

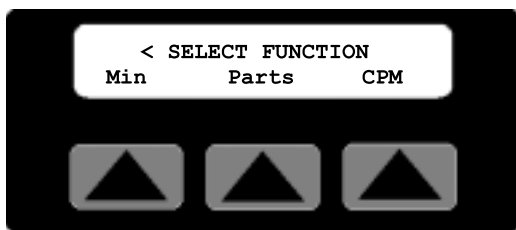
FUNCTION AREAS

Additional information on how to access and navigate these screens can be found in the operator display overview section of this manual.



CUTTER CONTROL INSTRUCTIONS FUNCTION AREAS

Menu fixed function key is used to access the Function Areas from any main mode screen. There are two Function Area screens. The user can toggle between the two screens with the Next and Prev fixed function keys.



Continued

CUTTER CONTROL INSTRUCTIONS FUNCTION AREAS CONTINUED



Next or Prev, Pressing Next selects the second Function Area. Pressing Prev returns the display to the first Function Area screen. Pressing Prev from the first Function Area screen returns the display to the active main mode screen.

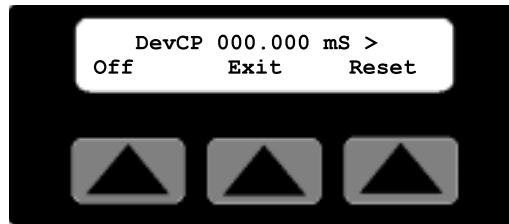
Menus are a convenient way to access and monitor parameters that do not need to be altered often, i.e. blade speed, blade count, cut mode, repeatability test, min. allowable measurement and cuts per minute.

The most frequently used functions for a certain cutting mode are directly available from the main screen for the active mode. For a guide to screen navigation for any active mode see the operator display overview section of this manual for that mode. For information on the Blade and Parts Softkeys see their respective sections covered earlier in this manual.

CUTTER CONTROL INSTRUCTIONS TEST

TEST SOFTKEY

Pressing soft key two located under the word Test on the first Function area screen, selects the repeatability tester.



The DevCP repeatability tester displays total deviation time in milliseconds. This time is from a cut being requested until the blade reaches the part. The smallest measured value is subtracted from the largest measured value and the resulting deviation is displayed on the screen. New data is sampled every consecutive cut. The DevCP repeatability test is available in all on-demand modes. This test is used as a tool for verifying the accuracy of the cutter.

On/Off Softkey1

On the display, on the lower left side is a soft key labeled On or Off. Pressing this key while On is displayed will reset all values and disable testing. Likewise pressing this key while Off is displayed starts the test.

Reset Softkey3

On the display, on the lower right side is a soft key labeled Reset. Pressing this key will reset all test values and start a new test.



Exit or Prev, Pressing Exit, Prev or the Softkey under the word Exit resets all values and disables testing then returns the display to the Function area screen.

Continued

Next, Pressing Next selects the DevCC test if available. If the arrow on the top right hand side of the screen is visible the current mode also supports the DevCC test.

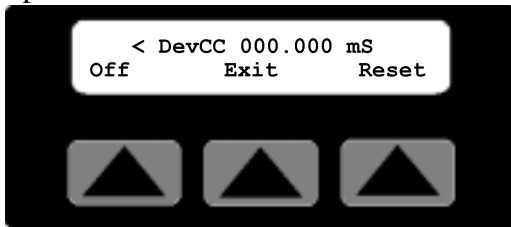


CUTTER CONTROL INSTRUCTIONS TEST

CONTINUED

NOTE: The test available DevCP, DevCC or both is dependent on the active cut mode.

The DevCC repeatability tester also displays total deviation time in milliseconds. This time is from a cut being requested until the next cut request. The smallest measured value is subtracted from the largest measured value and the resulting deviation is displayed on the screen. The DevCC repeatability test is available in some on-demand modes, and all continuous modes. This test is used as a tool for verifying the accuracy of the upstream puller or the precision timer option.



On/Off Softkey1

On the display, on the lower left side is a soft key labeled On or Off. Pressing this key while On is displayed will reset all values and disable testing. Likewise pressing this key while Off is displayed starts the test.

Reset Softkey3

On the display, on the lower right side is a soft key labeled Reset. Pressing this key will reset all test values and start a new test.

Exit, Pressing Exit or the Softkey under the word Exit resets all values, disables testing then returns the display to the Function area screen.



Prev, Pressing Prev selects the DevCP test if available. If the arrow on the top left hand side of the screen is visible the current mode also supports the DevCP test.

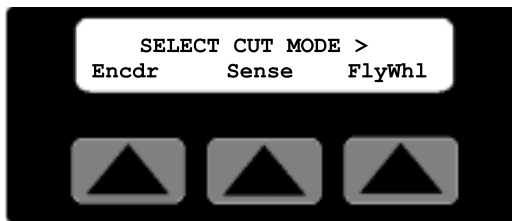


NOTE: The test available DevCP, DevCC or both is dependent on the active cut mode.

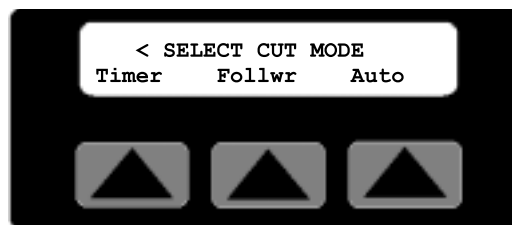
CUTTER CONTROL INSTRUCTIONS CUT MODE

Mode Softkey

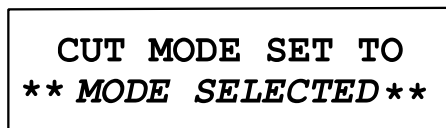
By pressing the soft key located under the word Mode, the different Cut Modes are available. There are two Cut Mode screens. The first screen provides choices for the standard-modes available on all cutters.



The second screen displays choices for optional cut modes. The user can toggle between the two screens with the Next and Prev fixed function keys. *Additional information on how to access this screen can be found in the operator display overview in Appendix E of this manual.*



Press the Softkey located under the cut mode desired to select that mode. If the mode is available an acknowledgment will be displayed.



This message will be displayed for 3 seconds or until any key is pressed.

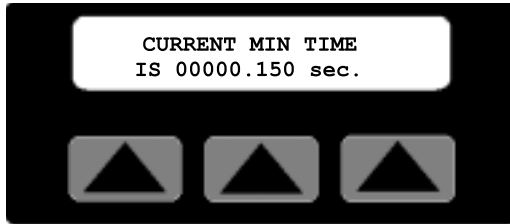
Next or Prev, Pressing Next selects the second Cut Mode Area. Pressing Prev returns the display to the first Cut Mode Area. Pressing Prev from the first Cut Mode Area screen returns the display to the Function Area screen.



CUTTER CONTROL INSTRUCTIONS MINIMUM MEASUREMENT

Min Softkey

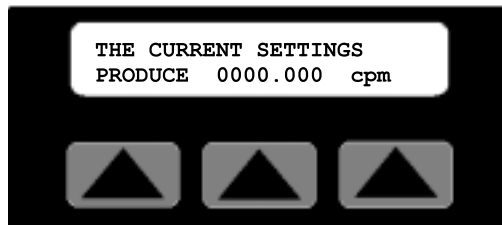
By pressing the soft key located under the word Min on the second Function Area Screen, the Minimum allowable measurement value is displayed. The active mode and the



cuts per minute limit for the model of cutter determines the actual value displayed. The screen will be displayed for 15 seconds or until any key is pressed, then return to the second Function Area screen.

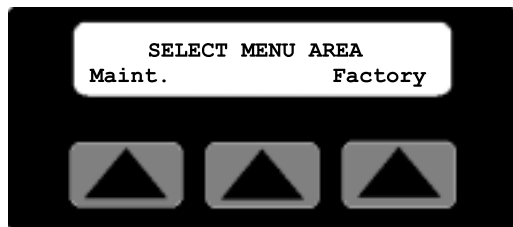
CPM Softkey

By pressing the soft key located under the word CPM on the second Function Area Screen, the calculated cuts per minute are displayed.



The active mode, measurement value, blade speed, number of blades and line speed may all contribute to determining the actual value displayed. The screen will be displayed for 15 seconds or until any key is pressed, then return to the second Function Area screen.

MAINT. AREA



Menu function key is used from the first Function Area screen to access the Maintenance area. There are two menus Maint. and Factory, with access via password to various sub-menus.



CUTTER CONTROL INSTRUCTIONS MAINTENANCE AREA

CUTTER CONTROL INSTRUCTIONS ENCODER AREA

Menus are a convenient way to access and monitor parameters that do not need to be altered often, i.e. home position, encoder direction, scale or unit of measure. In addition, preventive maintenance parameters can be monitored for troubleshooting and scheduling purposes.

Factory Softkey

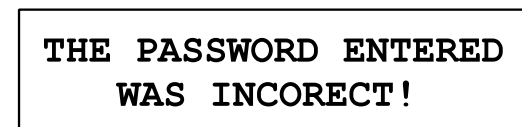
This area is password protected for factory use only. Please do not attempt to get around the password protection as parameters beyond this point are used for calibration and setup. These parameters should only be modified by trained personal. Improper settings will reduce the performance and possibly cause severe damage to your machine.

Maint. Softkey

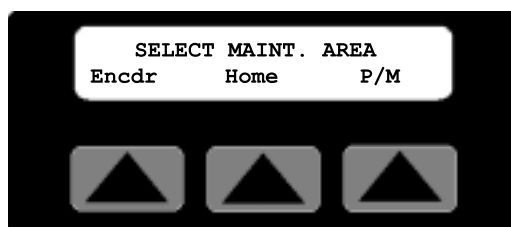
Located under the word Maint. is the Maintenance soft key. The Maintenance area is password protected. This area should only be accessed by qualified personal.



After pressing the Maintenance Softkey, the password entry screen is displayed. With the numeral keys press 6 2 0 9 then the Enter key to access the maintenance area. An improper password will cause this message to be displayed for 3 seconds.



There are three sub-menus, Encdr, Home, and P/M accessible in the maintenance area.



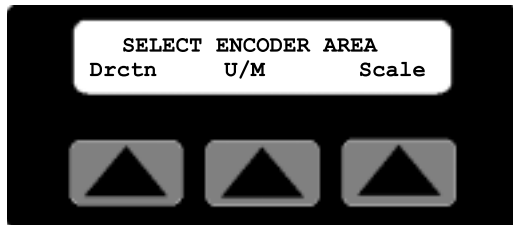
Exit or Prev, Pressing Exit or Prev will return the display to the Menu Area screen.



Continued

Encdr Softkey

By pressing the soft key located under the word Encdr on the Maint. Area Screen, there are three sub-menus, Drctn, U/M, and Scale accessible. Additional information on how



to access this screen can be found in the Maintenance Area of the operator display overview section of this manual.

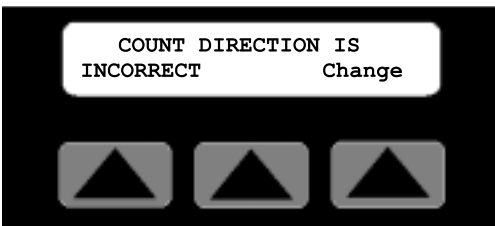
Exit or Prev, Pressing Exit or Prev will return the display to the Maint. Area screen.



CUTTER CONTROL INSTRUCTIONS ENCODER AREA CONTINUED

DIRECTION SOFTKEY

By pressing the soft key located under the word Dirctn on the Encdr. Area Screen, the direction of the encoder rotation can be changed. Located on the lower left side of the display is the status text (INCORRECT/CORRECT) for the encoder direction.



Exit or Prev, Pressing Exit or Prev will return the display to the Encoder Area screen.



CUTTER CONTROL INSTRUCTIONS ENCODER DIRECTION

Change Softkey

With the machine stopped, by pressing the soft key located under the word Change. The direction of the encoder is reversed. After the change if the count direction is positive, the status text will now display the word CORRECT.

Attempting to change the encoder direction with the cutter running will result in the following message.

**THE CUTTER MUST BE
STOPPED TO CHANGE!**

This message will be displayed for 3 seconds or until any key is pressed. Press stop on the operator panel then try again.

Continued

CONTROL INSTRUCTIONS ENCODER DIRECTION

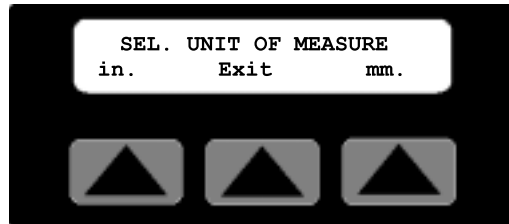
CONTINUED

If a negative symbol is shown to the left of the count value on the main mode screen the encoder signal is reversed, i.e. rotating in the wrong direction. The Cutter will not function while the encoder is going negative. The direction function corrects this by changing what the servo drive interprets as a positive direction, CW or CCW rotation.

CUTTER CONTROL INSTRUCTIONS UNIT OF MEASURE

UNIT OF MEASURE SOFTKEY

By pressing the soft key located under the word U/M on the Encoder Area screen, the Eng. Units can be set.



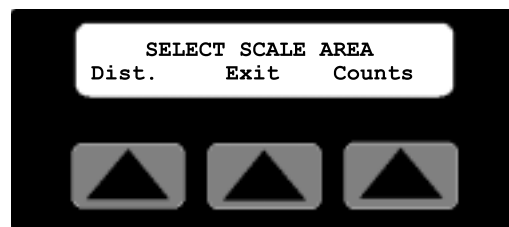
Exit or Prev, Pressing Exit or Prev will return the display to the Encoder Area screen.

in./mm. Softkeys

Pressing the soft key located under in. or mm. Changes all displayed measurements to the respective unit of measure. The scaled distance must now be set for the desired unit. See the Scale Area Dist. Softkey description.

Scale Softkey

By pressing the soft key located under the word Scale on the Encoder Area Screen, there are two sub-menus, Dist., and Counts accessible. *Additional information on how to access this screen can be found in the Maintenance Area of the operator display overview in Appendix E of this manual.*



Exit or Prev, Pressing Exit or Prev will return the display to the Encoder Area screen.

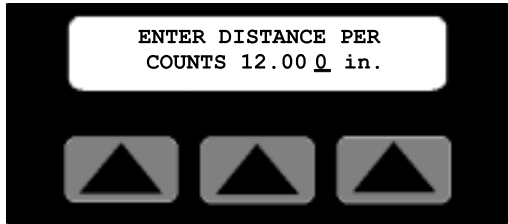
SETTING THE SCALE FACTOR

The Encoder mode uses a scale factor to compensate for configurations that differ from the standard (a measuring wheel with a 1 foot circumference; a 3000 bi-directional quadrature pulse encoder; and English units of measure). The prescale value is set at the factory for your equipment and typical unit of measurement. However, it may occasionally be necessary to adjust the prescale value.

CUTTER CONTROL INSTRUCTIONS SCALE DISTANCE

DISTANCE SOFTKEY

By pressing the soft key located under the word Dist. on the Scale Value Screen, the scaled distance is available. This value must be set after a U/M change. *Additional information on how to access this screen can be found in the Maintenance Area of the operator display overview in Appendix E of this manual.*



The number shown is the current distance value, i.e. the circumference of the measuring wheel or distance per revolution of the encoder. A cursor will appear in the least significant digit.

Exit or Prev- if no change is required press Exit or Prev to return to the Scale Value screen.



Raise will increase the value by 0.001inch. The key can be pressed once for each 0.001inch increment required or held down to scroll up. Releasing the key will freeze the value at the last value.



Lower will decrease the value by 0.001inch. The key can be pressed once for each 0.001inch decrement required or held down to scroll down. Releasing the key will freeze the value at the last value.



Numeric keys

Key in the distance desired and press enter. The decimal place is fixed so remember this when entering the value. If you require 12.000 inches you must key in 12000 and then press enter. Keying only 12 will set the distance to 0.012 inches.

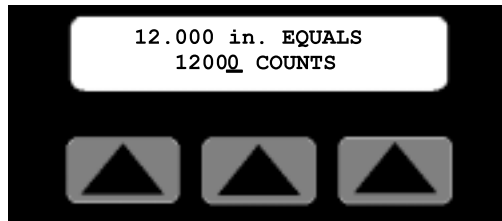
Enter or Delete?

If the keyed in number is correct press the enter key for it to be accepted and return to the Scale Value screen. If it is wrong press the delete key and the previous value will reappear.

CUTTER CONTROL INSTRUCTIONS SCALE COUNTS

COUNTS SOFTKEY

By pressing the soft key located under the word Counts on the Scale Value Screen, the scaled counts are available. *Additional information on how to access this screen can be found in the Maintenance Area of the operator display overview in Appendix E of this manual.*



The number shown is the current count value, i.e. the pulses per revolution of the encoder. For example a 3000 pulse quadrature encoder will produce 3000 x 4 channels or 12000 counts. A cursor will appear in the least significant digit. The user has a choice of ways to adjust this number.



Exit or Prev, if no change is required press Exit or Prev to return to the Scale Value screen.



Raise will increase the value by 1. The key can be pressed once for each 1 increment required or held down to scroll up. Releasing the key will freeze the value at the last value.



Lower will decrease the value by 1. The key can be pressed once for each 1 decrement required or held down to scroll down. Releasing the key will freeze the value at the last value.

Numeric keys

Key in the count desired and press enter. If you require 12000 counts you must key in 12000 and then press enter.

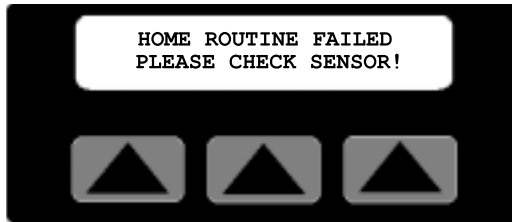
Enter or Delete?

If the keyed in number is correct press the enter key for it to be accepted and return to the scale value screen. If it is wrong press the delete key and the previous value will reappear.

CUTTER CONTROL INSTRUCTIONS HOMING

HOMING

A defined Home location is required for all servo-positioning applications. After initial power up, emergency stop or guard opened, home position must be found. All motion is relative to this home position. The home cycle occurs once after power is applied to the servo drive in response to the Start push button being pressed. The cutter head rotates towards the home sensor at the programmed on-demand blade speed. After the home sensor has been found, the cutter head will decelerate and stop at the specified offset position. This position is then set to 0.0 degrees at the end of the home sequence. If the home sensor is not found in one revolution of the cutter head, the following message is displayed on the operator.

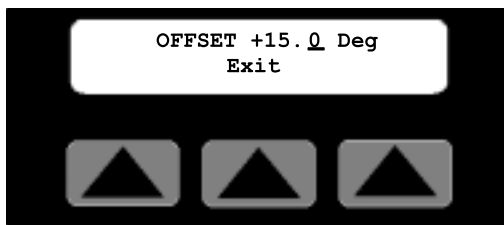


The sensor may be faulty, have a loose connection or be improperly adjusted. Press any key on the operator to acknowledge the fault. Disconnect power, fix the problem then restart the cutter.

After a successful home has been completed, if the cutter is stopped away from the home position and the power to the machine is left on, the cutter head position is still known. When the cutter is restarted, the cutter head will return at the programmed On-Demand blade speed to the home position.

HOME OFFSET SCREEN

By pressing the soft key located under the word home on the Maintenance Screen, the offset for the home position is available. *Additional information on how to access this screen can be found in the Maintenance Area of the operator display overview in Appendix E of this manual.*



The number shown is the current offset value, i.e. the distance from position zero. A cursor will appear in the least significant digit. The user has a choice of ways to adjust this number.

Exit or Prev, If no change is required press Exit or Prev to return to the Maintenance Area screen.



Continued

CUTTER CONTROL INSTRUCTIONS HOME OFFSET

CUTTER CONTROL INSTRUCTIONS HOME OFFSET CONTINUED



Raise will increase the value by 1.0. The key can be pressed once for each 1.0 increment required or held down to scroll up. Releasing the key will freeze the value at the last value.



Lower will decrease the value by 1.0. The key can be pressed once for each 1.0 decrement required or held down to scroll down. Releasing the key will freeze the value at the last value.

Numeric keys

Key in the distance desired and press enter. The decimal place is fixed so remember this when entering the value. If you require 15.0 degrees you must key in 150 and then press enter. Keying only 15 will set the distance to 01.5 degrees.

Enter or Delete?

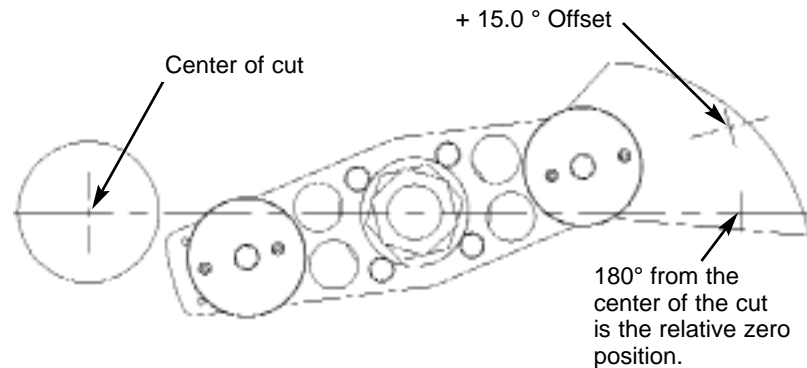
If the keyed in number is correct press the enter key for it to be accepted and return to the Maintenance Area screen. If it is wrong press the delete key and the previous value will reappear.

CUTTER CONTROL INSTRUCTIONS OFFSET EXAMPLE

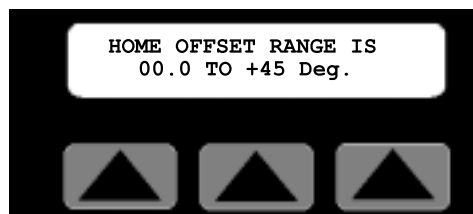
HOME OFFSET EXAMPLE

With the Cut Enable on/off turned off and the cutter started, entering a new value at the Home Offset screen will initiate a home routine using the new value.

The graphic example above demonstrates the resulting home position with a 15 degree offset.



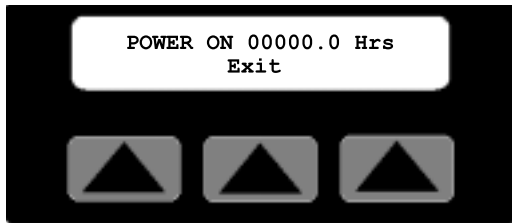
The acceptable range for this value is 00.0 to +45.0 degrees. Making an entry outside of this range generates the following error message on the operator display.



After 5 seconds or if any key is pressed the display returns to the Home Offset

TIME SOFTKEY

Pressing the soft key located under the word Time on the P/M area screen, selects the Power-On time screen.



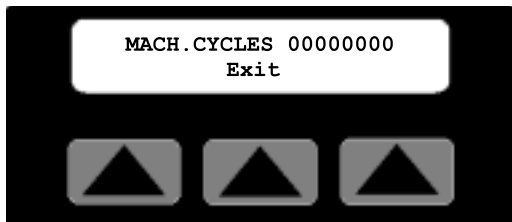
The Power-On time screen displays the total time in hours that the machine has had the power switched on. This information could be used for scheduling preventive maintenance. The displayed time can not be reset.

Exit or Prev, Pressing Exit, Prev or the Softkey under the word Exit returns the display to the Select P/M area screen.



Cycles Softkey

Pressing the soft key located under the word Cycles on the P/M area screen, selects the machine cycles screen.



The Machine Cycles screen displays the absolute total cuts that the machine has made since manufacture. This information could be used for scheduling preventive maintenance. The displayed count can not be reset.

Exit or Prev, Pressing Exit, Prev or the Softkey under the word Exit returns the display to the Select P/M area screen.



CUTTER CONTROL INSTRUCTIONS POWER ON TIME

CUTTER POWERING UP CONTINUED

Power Up Sequence

At power up a series of system screens briefly appear. The software is Red Lion's Edict-97. This screen or similar shows first.



Next, the Communications message appears



If there are any problems with communications, this screen will remain on longer than a couple of seconds.

If there are no communication problems the Conair Combination Puller/Cutter program will begin to run. The following message or similar shows for 5-seconds.



After the 5 second delay the Main Screen will appear.

PULLER OPERATION CONTROL

- 1 Apply power to the machine.**
Place the disconnect in the “ON” position.
- 2 Check to insure to 10-turn speed potentiometer**
is turned to zero speed. (Counter-clockwise fully).

Note: Whenever the puller is turned off,
the speed potentiometer should be rotated
to zero speed. In this way, when the unit is
started, it will be in a safe operational mode.
- 3 Open the gap** between the puller belts to the desired
gap for the product to be pulled.
- 4 Depress the green “START” button** to start the
drive.
Note: If the puller does not start, make sure
the “E-Stop” button is pulled out in the
extended position.
- 5 Using the 10-turn potentiometer,** adjust the puller
speed.
Note: Turn in a clockwise direction to
increase speed and counter-clockwise to
decrease speed.
- 6 A digital line rate indicator (optional)** can be used
to set the desired puller speed.

Note: This display should be programmed
in feet per minute, with one decimal point
(tenths of feet per minute), unless otherwise
specified.

NOTE: For optional Servo
Control see Appendix F.

STOPPING THE PULLER



WARNING: Safe Stopping

Do not use any part of the guard circuit or the rotary disconnect to stop the belt puller. Use the recommended procedure to assure a safe stopping.

- 1** Remove extrudate from the puller.
- 2** Press the red Stop button.
- 3** Turn rotary disconnect to OFF.
- 4** Rotate the 10-turn potentiometer to zero speed.
Note: Always start puller with potentiometer set at zero (0).

SHUTTING DOWN THE PULLER

To shut down the puller, perform the stopping procedure listed above. No additional steps are necessary if the puller is shut down for short period of time.

If the puller is shut down for an extended period of time, belts can acquire “set.” If this occurs, let the puller run for 20-30 minutes before use. This should remove any set from the belts.

COMBINATION CONTROL FEATURES

There are four buttons below the Cutter Control and Puller control. They are:

- **Cutter Power On/Off**
Turn the Cutter Power On/Off to shut down the cutter portion of the combination for blade replacement, etc., without shutting down the puller portion.
- **E-Stop button**
Press to stop the combination Puller/Cutter in an emergency.
- **Puller Start button**
Pressing this button energizes the puller portion.
- **Puller Stop button**
Press this button to shut down the puller portion.

Before you start daily operation of the combination puller/cutter, you need to perform preventative maintenance. *Necessary maintenance is described in the Maintenance section of this Users Guide, Section 5.*



WARNING: Be sure that power to the puller/cutter is OFF when doing any maintenance on the puller/cutter. Follow all safety rules when performing any maintenance on this equipment.

BEFORE STARTING COMBINATION UNIT

Daily maintenance includes:

- Inspecting the puller belt
- Inspecting the cutter blades
- Inspecting the blade mounting hardware
- Making sure the cutter bushings are properly secured
- Inspecting the closure latch on the knife guard
- Checking alignment with extrusion line
- Performing any floor lock adjustments as needed

These items and weekly, monthly, and semi-annual maintenance procedures are detailed in the Maintenance section of this User Guide.



DANGER: Pinch Hazard!

Never remove or disable safety devices to sustain production. Operating without these devices could lead to hazardous conditions that can cause severe injury. Take all necessary precautions when working around moving parts to prevent body parts and clothing from being pulled into the machine.

POWERING UP

- 1 Plug in the power cord** to restore power after any required maintenance.
- 2 Turn on the main power.** The cutter control will bootup. The amber power on light illuminates.

NOTE: You can watch the servo motor amplifier's status screen during bootup through the window on the back of the electrical enclosure. This display gives information that may be useful if you have a problem. See the Troubleshooting section.

While the cutter is booting up, perform the next three steps:

- 3 Make sure the E-Stop button is in the out, extended position.**
- 4 Make sure that the Cut Enable is Off.**
If necessary, press button to display off.
- 5 Press Start Cutter button.** The light in the button should light. On CSC Combination Puller/Cutter, the cutter head will make one revolution until it finds its home offset position.

NOTE: If "Home Runtime Failed" message is displayed. Check for malfunctions of misadjusted sensor.

- 6 Open the knife guard.** The machine start push button should go out.

If the cutter is not working properly at any time, turn it off immediately and refer to the Troubleshooting section of this User Guide.

If you do not encounter any problems, proceed to the Operation section.

PROGRAMMING THE PULLER SPEED

After powering up the combination puller/cutter, you need to set the puller speed.

Note: For Servo option see separate Appendix F.

- 1 Turn the Speed potentiometer CW to increase or CCW to decrease.**

SETTING THE CUTTING MODE

- 1** Be sure that the Cut On/Off button is OFF.
 - 2** Press the Select button to activate the cutting mode you want. A mode is active when the LED next to it is lit. Each time you press Select the control activates the next available mode. Continue pressing the Select button until you get the mode you want. Then go on to the next step.
 - 3** Make any additional entries required for the cutting mode you have selected. Press the Set button. Use the adjustment arrows to change the number listed on the Length or Time display. Press Set button to return to normal operating mode.
 - **For Timer mode:** Use the Set button and Adjustment arrows to change the time (in seconds, to three decimal places). NOTE: the decimal point cannot be moved.
 - **For Encoder mode:** Use the Set button and Adjustment arrows to change the cut length. If the cut length does not equal the set length, adjust the prescale value. *See Control Instructions Encoder Area, Section 4.*
 - **For Product mode:** Use the Set button and Adjustment arrows to change the hold-off time. In Product mode, the desired length is set by the electric eye that sense the end and initiate a new cut. To prevent unwanted double cuts, a hold-off (or one-shot) timer is built into the cutter control. After a cut is made, the hold-off time displays in the Display window (in seconds, to three decimal places) and begins counting down to zero. No cutting occurs until the countdown is completed. Make sure the new value is less than the time between cuts. NOTE: 70-80% of the expected time between cuts is recommended.
 - **For Flywheel mode:** Use the Set button and Adjustment arrows to change the cutter blade speed. If you are not sure what blade speed to use, start fast and work your way down to slower speeds. *See Appendix B: All About Cutter Blades.*
 - **For Follower mode:** Press the Blade Speed button; use the Adjustment arrows to enter the number of blades (1, 2, 4, or 8). Press the Set button to accept the value. Use the Set button and Adjustment arrows to set the cut length.
-

SETTING THE SCALE FACTOR

The Encoder mode uses a scale factor to compensate for configurations that differ from the standard (a measuring wheel with a 1 foot circumference; a 3000 pulse encoder; and English units of measure). The prescale value is set at the factory for your equipment and typical unit of measurement. However, it may occasionally be necessary to adjust the prescale value.

CHECKING CUT QUALITY

- 1** Press the **Manual Cut button** and observe the movement of the cutter blade. The cutter head makes a single rotation and the blade moves through the cutter bushings without interference.
- 2** Insert a piece of extrudate through the cutter bushings.
- 3** Press the **Manual Cut button**. A single cut is made at the preset blade speed. NOTE: this works even if Cut On/Off is off.
- 4** **Inspect the cut.** If necessary, adjust the blade design or blade speed. *See Appendix B: All About Cutter Blades.*

When you are satisfied with cut quality, press the Cut On/Off SoftKey and ON is displayed, automatic operation begins.

When the extrudate is running within tolerance, cut it with a knife or saw and feed it through the cutter bushings. Then move the cutter into position with respect to the puller:

- **For flexible products**, the cutter should be very close to the puller.
- **For more rigid products**, allow enough space between the cutter and puller to absorb any shock generated during cutting.

START-UP PREPARATIONS

If you have not already done so, perform daily maintenance check, power up the puller/cutter, select cutting mode and blade speed and make a test cut to check cut quality.

Use the slide system to move the cutter as far from the puller as possible:

- 1 Loosen the turnbuckle** at the downstream end of the puller/cutter by turning 1-2 turns clockwise.
- 2 Slide the cutter as far downstream as it will go.**
- 3 Tighten the turnbuckle** by turning it counterclockwise.

WARNING: Improper installation, operation, or servicing may result in equipment damage or personal injury.

This equipment should only be installed, adjusted, and serviced by qualified technical personnel who are familiar with the construction, operation, and potential hazards of this type of machine.

All wiring, disconnects, and fuses should be installed by qualified electrical technicians in accordance with electrical codes in your region. Always maintain a safe ground. Do not operate the equipment at power levels other than what is specified on the machine serial tag and data plate.

- 1 Locate puller on the extrusion line** with the floor support pads adjusted to the product centerline.

Note: Never operate belt puller on casters only.

- 2 Be sure power supply matches** specified belt puller power before connecting. If unsure, please do not hesitate to call for service.
- 3 Adjust the belt puller** entrance guide rolls to insure consistent product guidance.

Adjust the belt opening to allow consistent traction to the product without deformation.

Continued

START-UP PREPARATIONS

CONTINUED



DANGER: Moving Parts Hazard

Take all necessary precautions when working around moving parts to prevent body parts and clothing from being pulled into the machine.

Always disconnect and lock out the main power source before performing maintenance on the puller.

Never remove or disable safety devices to sustain production. Operating without these devices could lead to hazardous conditions that can cause severe injury.

Before you start daily operation of the puller, you should:

- Inspect the puller belts.
- Check puller alignment with the extrusion line.
- Assure the floor locks are properly engaged.
- Thread the extrudate through the sizing equipment, puller and an other devices on the extrusion line puller.

See the Maintenance section of this User Guide for detailed information on daily maintenance procedures.

- 1 Plug in the power cord** to restore power after any required maintenance.
- 2 Turn on power to the puller.** Plug in the power cord to restore power after performing any required maintenance. Turn the main disconnect to the ON position.
- 3 Press the green Start button.** If the puller does not start, make sure the E-stop button pulled out in the extended position.
- 4 Rotate the speed reference** potentiometer to adjust belt speed.
- 5 Observe the digital line** rate indicator to observe line speed. (optional)



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STARTING THE PULLER

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- 3 Press the green Start button.** If the puller does not start, make sure the E-stop button pulled out in the extended position.
- 4 Rotate the speed reference** potentiometer to adjust belt speed.
- 5 Observe the digital line** rate indicator to observe line speed. (optional)

MAKING ADJUSTMENTS DURING OPERATION FOR THE CUTTER

There are several adjustments you can make during normal cutting. These adjustments include:

- **In Timer mode**, adjust the time between cuts
- **In Encoder and Follower modes**, adjust the length
- **In Product mode**, adjust the hold-off time
- **In Flywheel mode**, adjust blade speed (CSC only)
- **Adjust blade speed in all modes except Follower**
- **Perform a manual cut and reset the length** by pressing the manual cut button at any time during on-demand cutting. Pressing Reset/Test has no effect during continuous cutting.
- **Count the total number of cuts** by pressing the Total On/Off soft key. Use the Reset button to return the count to zero. This feature is useful for collecting samples during a production run.
- **Count the batches of cuts** by pressing the Total On/Off soft key. Use the Reset button to return the count to zero. This feature is useful for collecting samples during a production run.
- **Stop cutting temporarily** by setting Cut On/Off to off. This allows you to view the cutting blade (through the window) or perform other tasks without shutting down the cutter.

NOTE: While the controller will allow you to switch modes during operation, this is not recommended.

-
- 1 Turn the potentiometer CW to increase speed or CCW to decrease speed.**

NOTE: For Servo option see separate Appendix F

MAKING LARGE CHANGES TO THE PULLER SPEED

You can shut down just the cutter portion of the combination puller/cutter if you need to change or adjust cutter blades:

- 1 Press Cut On/Off Softkey** to Off to stop cutting (Softkey text changes to off).
- 2 Press Stop Cutter button** to disable the servo motor.
- 3 Turn Cutter Power On/Off switch to Off.** Power is no longer supplied to the cutter portion of the combination puller/cutter. The belt puller will continue running.

STOPPING ONLY THE CUTTER

Follow the procedures Installing Cutter Blades, Section 3.

STOPPING THE COMBINATION PULLER/CUTTER



WARNING: Never use any part of the guard circuit or the rotary disconnect to stop the combination puller/cutter. This can cause damage to the equipment and injury to personnel. Use the recommended procedure to assure safe stopping.

To safely stop the combination puller/ cutter:

- 1** Press **Cut On/Off Softkey** to Off to stop cutting (Softkey text changes to off).
- 2** Press **Stop Cutter button** to disable the servo motor.
- 3** Remove extrudate from both puller and cutter.
- 4** Press the red **Puller Stop button**.
- 5** Turn the rotary disconnect to the off position.



WARNING: Never turn off the rotary disconnect first.

Doing so will turn off all power to the unit, and the cutter will not be brought to a controlled stop. For safe stopping, always follow the sequence given above.

- 6** Disconnect the power cord if it is equipped with a plug on the end.
- 7** Lock out the rotary disconnect.
- 8** Clean the lubricant reservoir if you are shutting down the combination puller/cutter for the day.

SHUTTING DOWN THE PULLER/CUTTER

To shut down the combination puller/cutter, perform the stopping procedure listed above. No additional steps are necessary if the combination puller cutter is shut down for short period of time. If the unit is shut down for an extended period of time, puller belts can and do acquire 'set.' If this occurs, let the puller run for 20-30 minutes before use. This should remove any set from the belts.

MAINTENANCE

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MAINTENANCE FEATURES

The Servo Cutter CSC combo model needs regular, scheduled maintenance for peak performance. Among the features that require maintenance are:

- Puller belts
- Cutter blades
- Blade mounting hardware
- Cutter bushings
- The knife guard hardware
- Floor locks
- Lubrication
- Optional slide rail system
- Electrical cables, terminals, and control lights
- Equipment alignment

WARNINGS AND CAUTIONS

To maintain the best performance of the Combination Puller/Cutter, it must be cleaned and inspected regularly. Maintenance includes a daily, weekly, quarterly, and semi-annual (every 6 months) schedule.

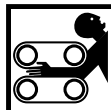
Use this maintenance schedule as a guide. You may need to shorten the time of the maintenance schedule, depending on how often you use the servo cutter, and the types of material flowing through it. Follow all precautions and warnings when working on the equipment.



WARNING: Improper installation, operation, or servicing may result in equipment damage or personal injury.

This equipment should only be installed, adjusted, and serviced by qualified technical personnel who are familiar with the construction, operation, and potential hazards of this type of machine.

All wiring, disconnects, and fuses should be installed by qualified electrical technicians in accordance with electrical codes in your region.



DANGER: Pinch Hazard!

Never remove or disable safety devices to sustain production. Operating without these devices could lead to hazardous conditions that can cause severe injury. Take all necessary precautions when working around moving parts to prevent body parts and clothing from being pulled into the machine.

Continued



WARNING: Voltage Hazard

This equipment is powered by alternating current, as specified on the machine serial tag and data plate. Do not operate the equipment at power levels other than what is specified on the machine serial tag and data plate.

A properly-sized conductive ground wire from the incoming power supply must be connected to the chassis ground terminal inside the electrical enclosure. Improper grounding can result in severe personal injury and erratic machine operation.

Before performing maintenance or repairs on this product, disconnect and lock out electrical power sources to prevent injury from unexpected energization or start-up. A lockable device has been provided to isolate this product from potentially hazardous electricity.



DANGER: Sharp blades!

Most injuries caused by knife blades occur when the cutter has been turned off. Handle blades with care at all times.



- Always wear cut-resistant gloves when the cutting chamber is open and when handling blades.
- Always lock out the cutter before opening the cutting chamber.
- Always wait until the cutter head has stopped completely before opening the knife guard.

CSC cutters are equipped with several safety devices to ensure safe operation. Never remove or disable these devices to sustain production. Operating without these devices can cause severe injury.

- When the knife guard is opened, the knife guard switch stops the cutter.
- Two proximity-type safety switches prevent operation unless the cutter bushings are in place.
- The Cutter Stop button activates a circuit that stops the knife.

WARNINGS AND CAUTIONS

CONTINUED

PREVENTATIVE MAINTENANCE SCHEDULE

● Daily

- Checking puller belts for wear**
If a belt shows sign of cracks, tears, or other damage, replace it. See *Replacing Belts, Section 5*.
- Checking puller belt tension**
Check the belt tension. See *Testing Belt Tension, Section 5*.
- Checking belt gap**
Check the belt gap. See *Checking the Belt Gap, Section 5*.
- Inspecting cutter blade(s)**
Clean, sharpen or replace as needed. See *Inspecting the Cutter Blades, Section 5*.
- Inspecting the blade mounting hardware**
Check the blade-securing bolt and the holding pins. See *Inspecting Blade Hardware, Section 5*.
- Inspecting cutter bushing screws**
Check that the cutter bushing screws are secure. See *Inspecting the Cutter Bushing Screws, Section 5*.
- Checking the closure latch on the knife guard**
See *Checking the Closure Latch, Section 5*.
- Inspecting unit alignment**
Proper alignment with other equipment on the line is critical for optimum performance. Use a plumb line or laser to check for a straight line from the extrusion die to the cutter bushings.
- Checking floor locks**
See *Checking Floor Locks, Section 5*.

● Weekly

- Cleaning the blade lubrication tray** See *Cleaning the Lubrication Tray, Section 5*.
- Lubricating shafts on slide rail system**
See *Lubricating the Slide Rail, Section 5*.
- Checking shafts and grease fittings**
Lubricate all shafts and grease fittings as needed. See *Checking the Grease Locations, Section 5*.

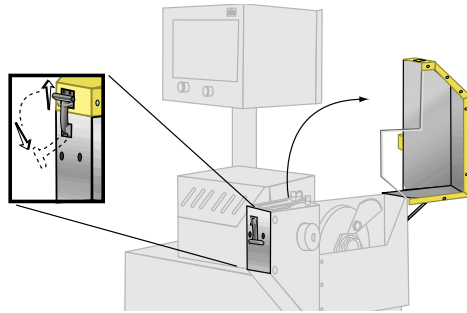
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PREVENTATIVE MAINTENANCE SCHEDULE

CONTINUED

● Monthly

- ❑ **Checking hardware on the knife guard**
Inspect the hardware on the knife guard (fasteners on hinge and the clear blade guard window). Tighten as needed.
- ❑ **Checking bushing holder proximity switches**
Inspect the proximity switch set screws. Adjust as needed. See *Adjusting the Cutter Proximity Switches, Section 5*.
- ❑ **Cleaning the clear blade guard window**
Clean using glass cleaner or plain water. Other materials may cause premature loss of clarity or crazing.
- ❑ **Checking the metal draw latch**
Inspect the latch on knife guard for wear and proper tension. Readjust or replace as needed.

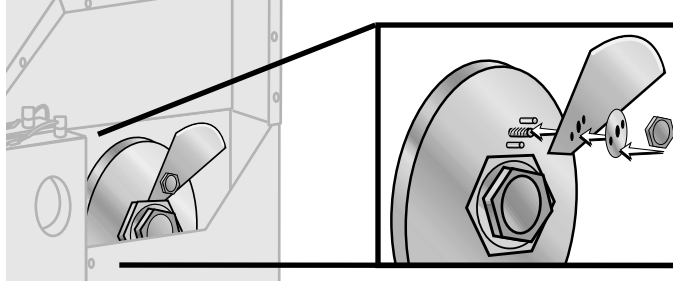


● Semi-annual (every six months)

- ❑ **Inspecting electrical terminals**
Check all electrical terminals for tightness; adjust as needed. See *Checking Electrical Connections, Section 5*.
- ❑ **Checking torque on Trantorque coupling device**
Check the tightness (torque) of the Trantorque coupling device with a torque gauge. This device connects the cutter head to the Micron reducer shaft. See *Checking Torque, Section 5*.
- ❑ **Checking all electrical cables**
Inspect all electrical cables for cuts and abrasions. Replace as needed. See *Checking Electrical Connections, Section 5*.
- ❑ **Inspecting control panel lights**
Check to make sure no LEDs or lights are burned out on the control panel. Replace as needed.
- ❑ **Checking motor brushes**
Inspect the motor brushes. Replace as needed. See *Replacing Motor Brushes, Section 5*.

INSPECTING CUTTER BLADES

Blades become dull over time depending on the material being cut, cut rate, blade speed, and blade material and thickness. Check blades regularly for sharpness as well as scratches, nicks, burrs, and material buildup. Clean, sharpen or replace as needed. See *Installing Cutter Blades, Section 3*.



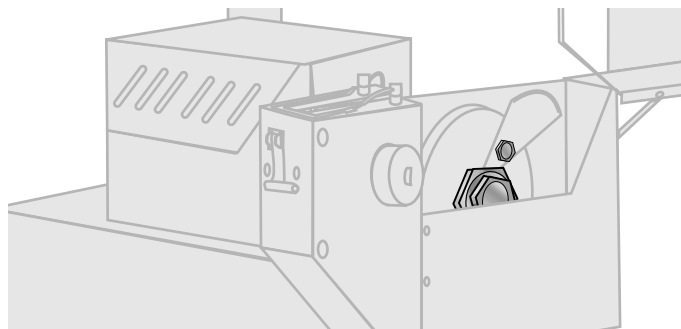
DANGER: Sharp blades!

Most injuries caused by knife blades occur when the cutter has been turned off. Handle blades with care at all times.

- Always wear cut-resistant gloves when the cutting chamber is open and when handling blades.
- Always lock out the cutter before opening the cutting chamber.
- Always wait until the cutter head has stopped completely before opening the knife guard.

INSPECTING BLADE HARDWARE

The blade-securing bolt should use both a lock washer and flat washer, and be tightened enough to fully compress the lock washer. Replace the holding pins if they appear worn.

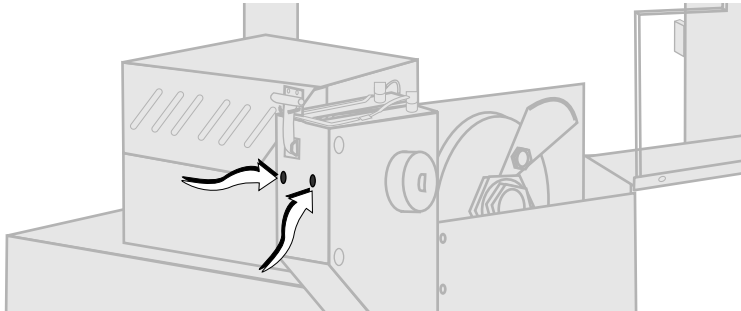


WARNING

Do not operate the combination puller/cutter without washers and blade-securing bolt securely in place.

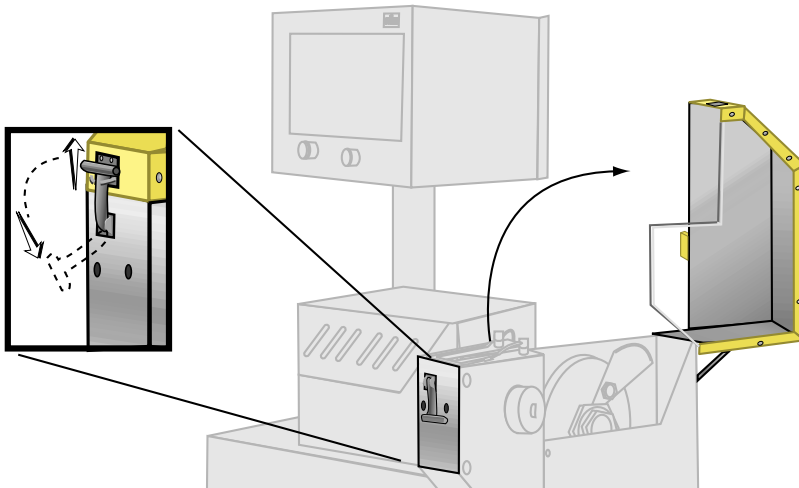
Check the set screws that secure the cutter bushings. If bushings move during cutting, cutting blades, and possibly the drive chain, could be damaged.

INSPECTING CUTTER BUSHING SCREWS



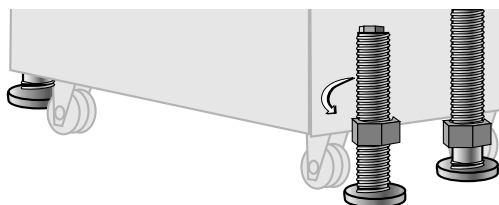
Check the latch and adjust it so the knife guard closes completely. This prevents false triggering of the safety switch.

CHECKING THE CLOSURE LATCH



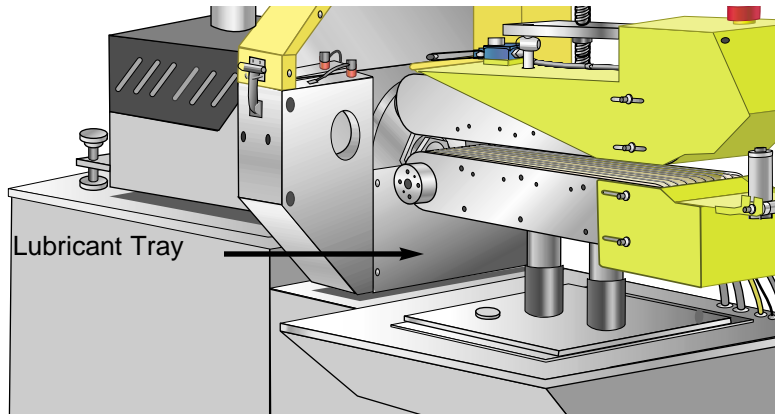
It is best to remove the weight from the casters for optimum stability during cutting cycles. Check to see if the floor locking mechanism is properly adjusted.

CHECKING FLOOR LOCKS



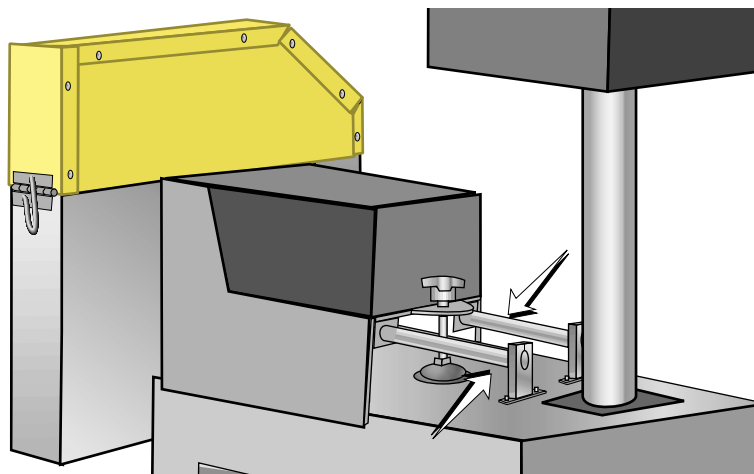
CLEANING THE LUBRICATION TRAY

The lubrication tray is built into the cutter assembly as a simple method of applying lubrication to your blade during cutting cycles. Depending on cut rate and type of material and lubrication, the area will need to be cleaned on a regular basis and the lubricant replaced. Open the knife guard and, using a shop vac or other similar equipment, remove all liquid and solids from the cutting chamber and around the bushings. Replace the lubricant. For more information, see *Blade and Bushing Lubrication, Appendix D*.



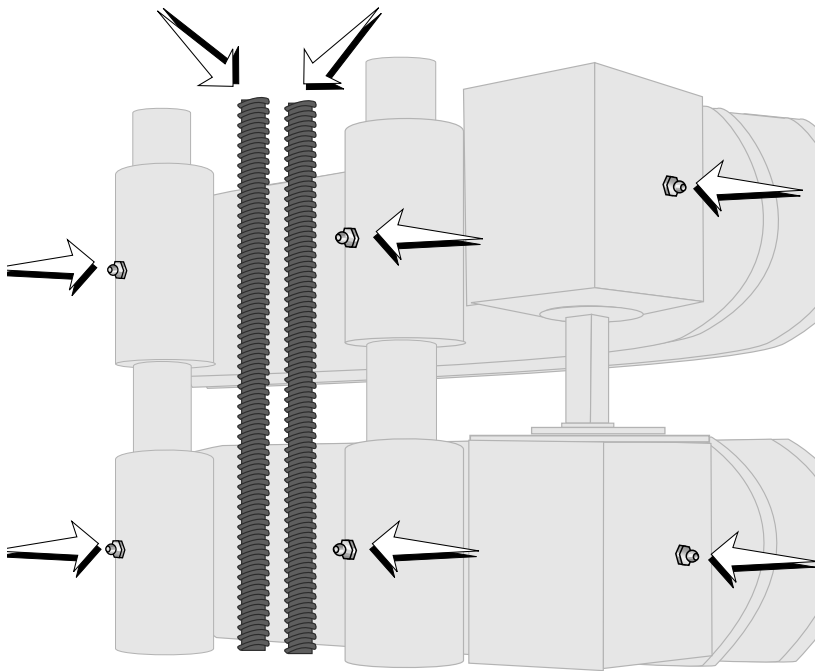
LUBRICATING THE SLIDE RAIL

Check the shafts on the slide rail system. Even though these shafts are stainless steel, it is recommended that a light oil (WD-40 or similar) be applied to the shafts as needed. Wipe off any excess.



Lubricate all shafts and grease fittings as needed.

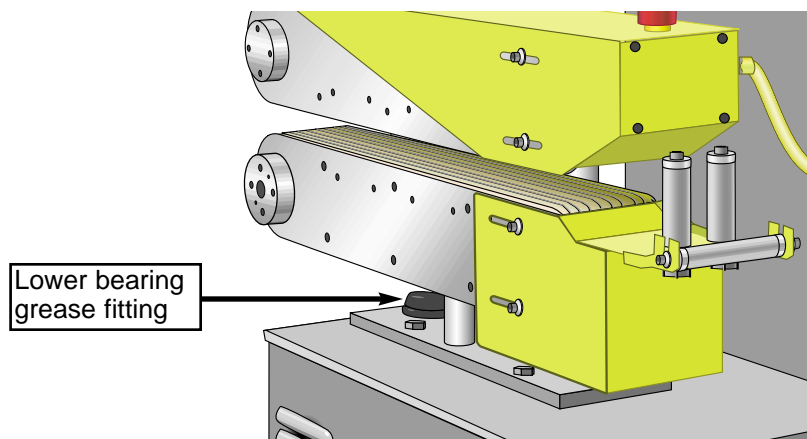
CHECKING GREASE LOCATIONS



Use regular grease for all locations except thread rods, vertical shafts, and vertical shaft drive boxes.

For thread rods and vertical shafts, use Never-Seize or equivalent.

The vertical shaft drive boxes require a high-temperature grease. Use Mobilgrease 28 or equivalent.

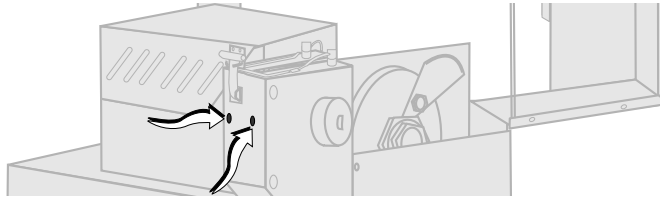


ADJUSTING THE CUTTER PROXIMITY SWITCHES

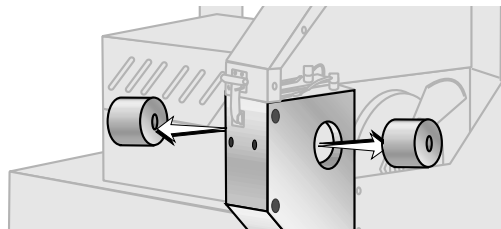
Follow all warnings and cautions listed at the beginning of the Maintenance section of this User Guide.

1 Be sure the main power is disconnected and the cutter is locked out.

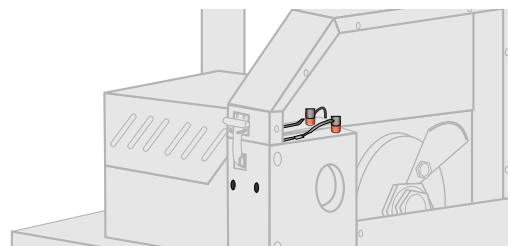
2 Loosen the set screws that hold the cutter bushings.



3 Remove the cutter bushings.



4 Check the depth of the proximity switch face for each bushing. It should be recessed no more than 0.010 inches, but should not interfere with the bushings themselves.



5 Use an Allen wrench to check the tightness of each proximity switch's retaining screw.

NOTE: You can damage the proximity switch if you over-tighten the retaining screw.

6 Replace cutter bushings and check for proper cutting blade alignment. See *Mounting the Cutter Bushings, Section 3 and the Appendix C and D.*

7 Plug in the power cord and turn the main power disconnect to the on position if all other maintenance is completed.

CHECKING ELECTRICAL CONNECTIONS



WARNING: Electrical hazard

Before performing any work on this product, disconnect and lock out electrical power sources to prevent injury from unexpected energization or start-up. A lockable device has been provided to isolate this product from potentially hazardous electricity.



WARNING: Improper installation, operation, or servicing may result in equipment damage or personal injury.

This equipment should only be installed, adjusted, and serviced by qualified technical personnel who are familiar with the construction, operation, and potential hazards of this type of machine.

All wiring, disconnects, and fuses should be installed by qualified electrical technicians in accordance with electrical codes in your region. Always maintain a safe ground. Do not operate the equipment at power levels other than what is specified on the machine serial tag and data plate.

- 1 Be sure the main power is disconnected and the cutter is locked out.** Always disconnect and lock out the main power source before opening the unit or servicing.
- 2 Turn the main power disconnect to the off position** before opening the electrical enclosure on the back of the cutter, or the back of the control. This is a safety device to prevent you from opening the doors if the power is still on.



Continued

CHECKING ELECTRICAL CONNECTIONS

CONTINUED

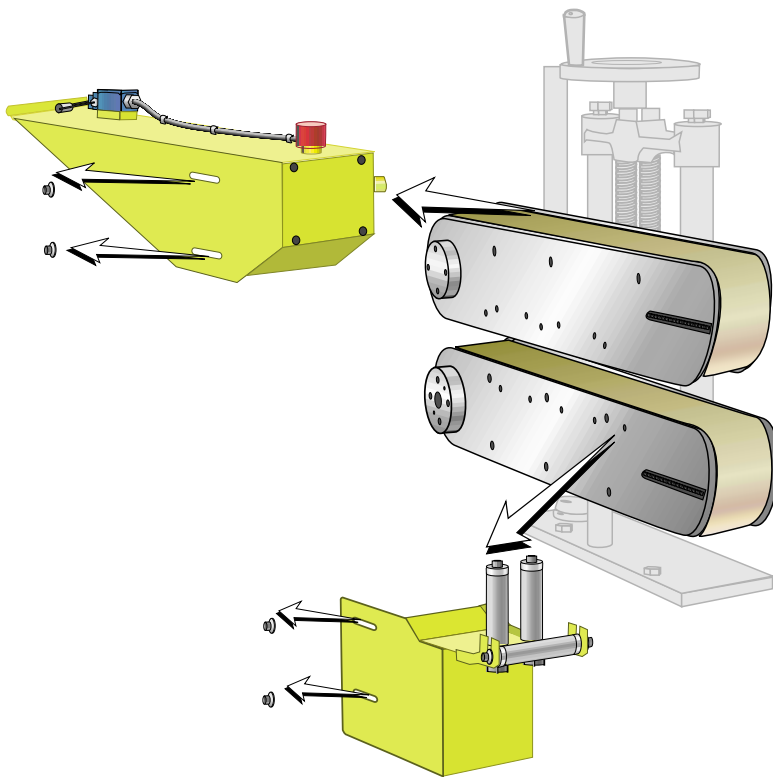
- 3** Open the electrical enclosure.
- 4** **Inspect all wires and connections.** Look for loose wires, burned contacts, and signs of over-heated wires. Have a qualified electrician make any necessary repairs or replacements.
- 5** Close the electrical enclosure door.
- 6** **Inspect the exterior power cords.** Cords should not be crimped, exposed, or rubbing against the frame. If the main power cord runs along the floor, make sure it is not positioned where it could rest in pooling water or could be run over and cut by wheels or casters.

TESTING BELT TENSION

1 Turn the main power disconnect to the off position.

2 Remove the upper and lower belt guards:

- Remove the screws attaching guards to unit (four each: top, bottom, front and rear).
- Disconnect the safety cable (upper guard).
- Lift off and remove guard.



3 Check belt tension. Use a tension-measuring tool. Belts should be just tight enough to prevent slipping, and the gap between the upper and lower belts should be even across the width of the belt.

NOTE: It is important to have the proper belt tension. Loose belts result in belt and product slippage; over-tightened belts result in distorted product and can lead to premature bearing failure.

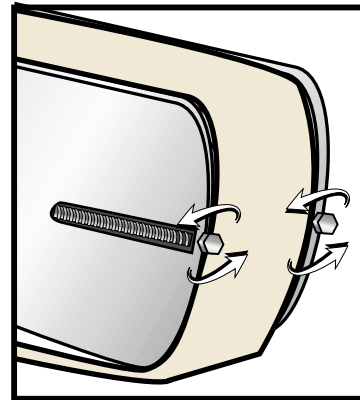
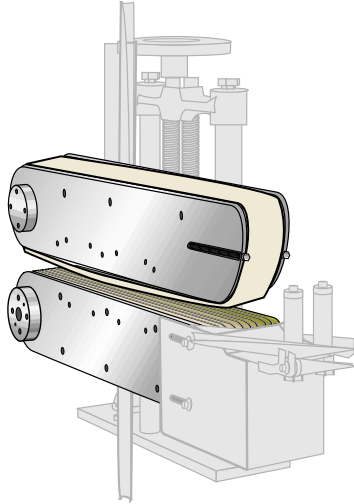
Continued

TESTING BELT TENSION

CONTINUED

4 Adjust belt tension, if necessary.

Adjust tension by turning the threaded tension rods. Keep tension on front and back edges, top and bottom belts as even as possible:

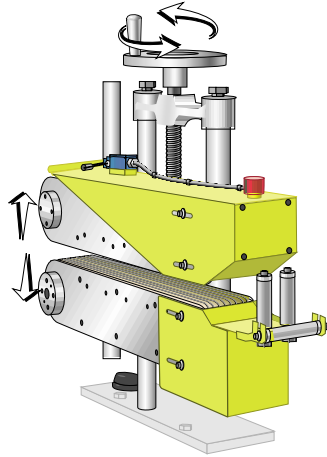


5 Fine tune tension:

- **Lower the belts** to a gap of about 1/8" (3 mm). See *Adjusting Belt Gap, Section 3*.
- **From the upstream end of the belts**, look down the length of the belts at the gap between the belts. If the gap is not even, adjust the tension until the gap is even and measures 1/8". The shape of the gap should not be concave (over-tightened) or convex (too loose).
- **Check tension and readjust as necessary.**

For the 320 models

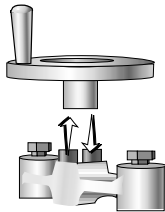
The upper and lower belt boom assemblies are controlled by a common threaded rod. Turn the hand wheel to move the belts up and down.



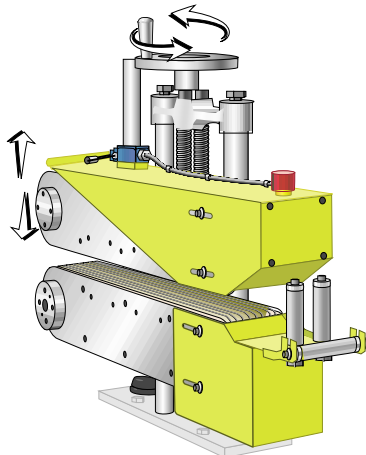
CHECKING THE BELT GAP

For the 426 model

Each belt boom assembly is moved separately. A single handle is used for both threaded rods. To move the handle from one rod to the other, lift it and place it on the other shaft. You may have to rotate it slightly to engage the key-way with the key on the shaft.



- 1** Place the hand wheel on the **left** threaded rod and turn to move the upper belt up and down.

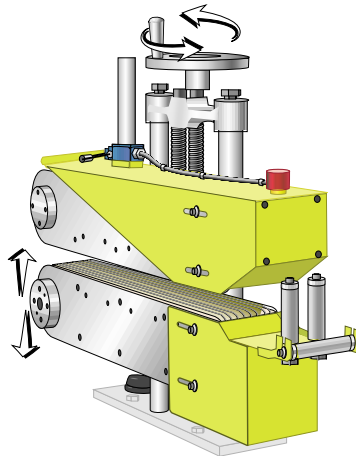


Continued

CHECKING THE BELT GAP

CONTINUED

- 2** Place the handwheel on the right threaded rod and turn to move the lower belt up and down.

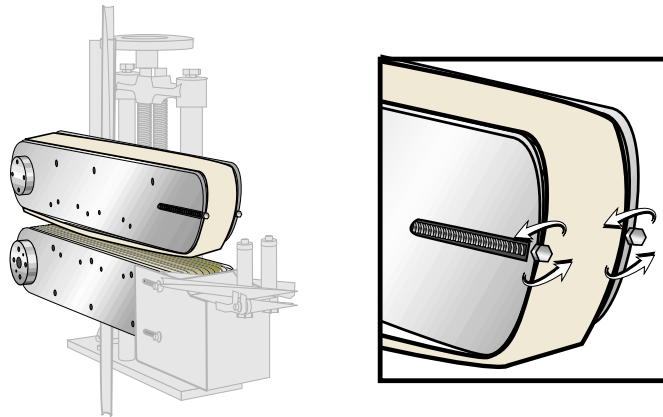


The optional Pneumatic Upper Belt Actuator can also be used to position the upper belt. *Refer to Appendix E for more information.*

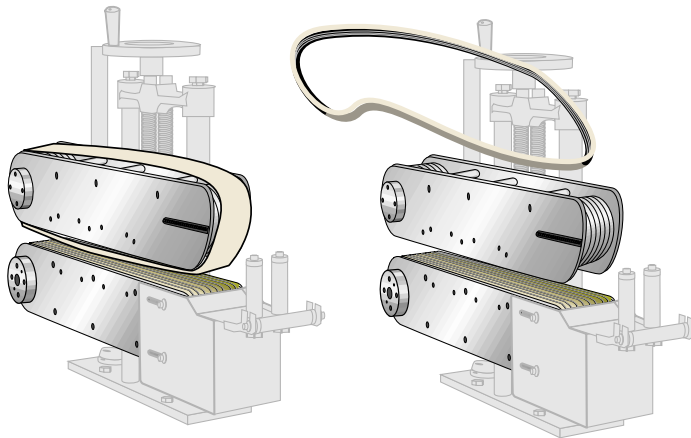
REPLACING BELTS

To replace puller belts:

- 1 Turn the rotary disconnect to the OFF position.**
- 2 Remove the upper and lower belt guards.**
- 3 Release belt tension** by loosening the threaded rods. Keep tension on front and back edges as even as possible by turning each rod 5-10 revolutions, then switching to the other side. Continue until the belt is loose enough to slide off the puller.



- 4 Remove the belt from the puller.** Check the rollers and pulleys for buildup, especially inside grooves. Clean if necessary.



- 5 Reverse the process to install the new belt.** Make sure ribs inside the belt fit properly into grooves, and keep tension on front and back sides as even as possible by alternating between the two threaded rods.
- 6 Adjust belt tension and belt gap.** See *Testing Belt Tension, Section 5*.

CHECKING TORQUE



WARNING: No lubricants!

Do NOT use lubricants on the Trantorque coupling device.



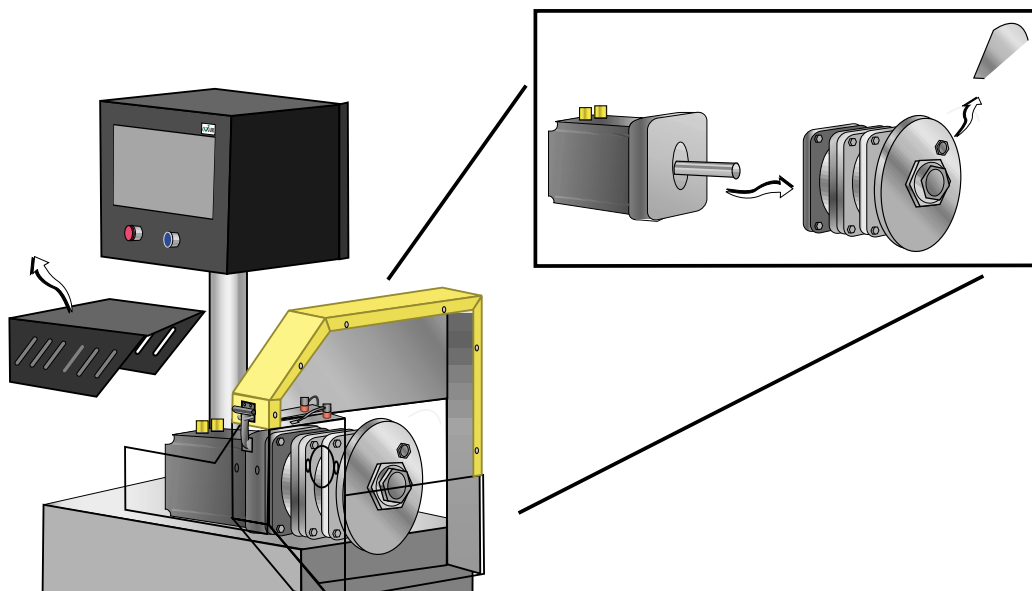
DANGER: Sharp blades!

Always wear cut-resistant gloves when the cutting chamber is open and when handling blades. Never open cutting chamber without locking out the cutter power and waiting until the cutter head has stopped completely. Handle blades with care at all times.



The Trantorque coupling device connects the servo motor to the cutter head. It is important that it is tightened to the proper torque.

- 1 Carefully remove the cutter blade.**
- 2 Check to make sure both the shaft and component bore** of the Trantorque coupling device are completely free of paint, grease, oil, and dirt. If necessary, clean the surfaces with a non-petroleum based solvent, such as isopropyl alcohol.
- 3 Use a torque wrench** to make sure the nut is tightened to the proper installation torque (2000 in-lb or 225 N-m). Do not overtighten; it can cause damage to the unit.



TROUBLESHOOTING

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- *A Few Words of Caution*6-2
- *Identifying the Cause of a Problem*6-4
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REPAIR

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- *Checking the Motor/Reducer Assembly*6-18
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- *Testing Repeatability*6-19
- *Results of Repeatability Testing*6-20

BEFORE BEGINNING

You can avoid most problems by following the recommended installation, operation and maintenance procedures outlined in this User Guide. If you have a problem, this section will help you determine the cause and tell you how to fix it.

Before you begin troubleshooting:

- Find any wiring, parts, and assembly diagrams that were shipped with your equipment. These are the best reference for correcting a problem. The diagrams will note any custom features or options not covered in this User Guide.
- Verify that you have all instructional materials related to the puller. Additional details about troubleshooting and repairing specific components are found in these materials.
- Check that you have manual for other equipment connected in the system. Troubleshooting may require investigating other equipment attached to, or connected with the puller.

A FEW WORDS OF CAUTION



WARNING: Improper installation, operation, or servicing may result in equipment damage or personal injury.

This equipment should only be installed, adjusted, and serviced by qualified technical personnel who are familiar with the construction, operation, and potential hazards of this type of machine.

All wiring, disconnects, and fuses should be installed and adjusted by qualified electrical technicians in accordance with electrical codes in your region. Always maintain a safe ground. Do not operate the equipment at power levels other than what is specified on the machine serial tag and data plate.



WARNING: Electrical hazard

Before performing maintenance or repairs on this product, disconnect and lock out electrical power sources to prevent injury from unexpected energization or start-up. A lockable device has been provided to isolate this product from potentially hazardous electricity.



DANGER: Sharp blades!

Most injuries caused by knife blades occur when the cutter has been turned off. Handle blades with care at all times.



- Always wear cut-resistant gloves when the cutting chamber is open and when handling blades.
- Always lock out power to the cutter before opening the cutting chamber.
- Always wait until the cutter head has stopped completely before opening the knife guard.

Combination puller/cutters are equipped with several safety devices to ensure safe operation. Never remove or disable these devices to sustain production. Operating without these devices can cause severe injury.

- When the knife guard is opened, the knife guard switch stops the cutter.
- Two proximity-type safety switches prevent operation unless the cutter bushings are in place.
- The Stop button activates a circuit that stops the knife.

A FEW WORDS OF CAUTION

IDENTIFYING THE CAUSE OF A PROBLEM

The Troubleshooting section covers problems directly related to the operation and maintenance of the Combination Puller/Cutter. This section does not provide solutions to problems that originate with other equipment. Additional troubleshooting help can be found in manuals supplied with the other equipment.

The main problems you will see with the Combination Puller/Cutters are:

- **Puller operation problems**, which focus on problems that are clearly related to the pullers mechanical components and electrical control system.
- **Cutter operation problems**, which focus on problems that are clearly related to the operation of the cutter's mechanical components and electrical control system.
- **Product quality concerns**. Extrudate quality problems may be related to Combination Puller/Cutter operation. Of course, other sections of the extrusion line also influence the quality of the extruded product. This section does not provide solutions to problems originating with other equipment on the extrusion line.

Additional troubleshooting help can be found in the documentation manuals included with this User Guide.

PULLER OPERATION PROBLEMS

Symptom	Possible cause	Solution
◆ The puller 'creaks' while running.	The belt is too tight.	Check the belt tension; loosen if necessary. <i>See Maintenance section 5.</i>
	The bearings are failing.	Replace the bearings.
◆ The puller does not start.	The E-stop button is pushed in.	Pull out the E-stop button. (Make sure it clicks into position.)

CUTTER OPERATIONAL PROBLEMS

Symptom	Possible cause	Solution
◆ Servo drive is without power	The E-stop button is pushed in.	Pull out the E-stop button.
	Master safety relay not energized	Check to see if: <ul style="list-style-type: none"> <input type="checkbox"/> Bushings are in place. <input type="checkbox"/> The blade guard is closed. <input type="checkbox"/> Master Safety relay (ISC) has failed. Replace relay.
	A safety switch has failed.	Check connections and replace if needed.
◆ Pressing Start Cutter has no effect. The light does not light.	There is a loose connection.	Check wiring between push button and the relay. (ICR)
	The relay is bad. (ICR)	Replace the relay.
	The safety circuit failed.	Check safety circuit, repair or replace components.
◆ Pressing the Manual cut button does not produce a cut when in an on-demand mode.	The servo amplifier motion program not running.	Stop then restart the cutter, if necessary, reboot main power.
	There is a loose connection.	Check wiring between the push button and input three on the servo drive and tighten connection.

CUTTER OPERATIONAL PROBLEMS

Symptom	Possible cause	Solution
◆ After pressing Start Cutter, the cutter head rotates and stops in wrong position.	The Blade Home proximity switch failed or the connection to it is loose.	Check connections and replace switch if needed.
◆ Master safety relay does not energize.	Guard circuit is open.	Check to see if: <ul style="list-style-type: none"> <input type="checkbox"/> The bushings are in place <input type="checkbox"/> The blade guard is closed. <input type="checkbox"/> Loose connection to guard circuit. Tighten connection. <input type="checkbox"/> Guard switch is bad. Replace switch. <input type="checkbox"/> Bussing proximity is bad replace switch
	E-stop button is pressed	<input type="checkbox"/> Pull out E-stop button
◆ Measurement display does not change value.	Input from encoder failed.	Check encoder cable for continuity. Connect any loose wires.
	Encoder failed.	Replace encoder.

CUTTER OPERATIONAL PROBLEMS

Symptom	Possible cause	Solution
<p>◆ In encoder or timer modes, the display shows the count which resets, but a cut does not occur at the point of reset.</p>	<p>There is a problem with the servo amplifier.</p>	<p>See Checking the Servo Amplifier.</p>
	<p>There is a loose connection.</p>	<p>Check wiring for loose connections.</p>
<p>◆ Blade speed does not change when new speed is entered into the control.</p>	<p>There is a communication failure between the control and drive.</p>	<p>Check for wiring for loose connections and tighten.</p>
<p>◆ Cutter mode selection does not change cut mode.</p>	<p>There is a communication failure between the control and drive.</p>	<p>Check for wiring for loose connections and tighten.</p>
<p>◆ The park (home) position is drifting, i.e. the blade parks further away from the original park site.</p>	<p>The coupling between the servo motor and the Micron reducer has slipped.</p>	<p>See <i>Checking the Motor/reducer assembly</i>, Section 6.</p>
	<p>The Trantorque coupling has slipped.</p>	<p>Refer to the <i>Trantorque instructions</i>, Section 5.</p>

CUTTER OPERATIONAL PROBLEMS

Symptom	Possible cause	Solution
◆ Blade speed does not change when new speed is entered into the control.	There is a communication failure between the control and drive.	Check wiring for loose connections and tighten.
◆ Cutter mode selection does not change cut mode.	There is a communication failure between the control and drive.	Check wiring for loose connections and tighten.
◆ The park (home) position is drifting, i.e. the blade parks further away from the original park position.	The coupling between the servo motor and the Micron reducer has slipped.	<i>See Checking the Motor/Reducer Assembly, Section 6.</i>
	The Trantorque coupling has slipped.	<i>Refer to the Trantorque instructions, Section 5.</i>

PRODUCT QUALITY PROBLEMS

Symptom	Possible cause	Solution
◆ Annular rings present on the extrudate.	The belt puller is too close to the cutter.	If the extrudate is interrupted (stopped during processing), annular rings can develop, especially on a thin-walled product. Slightly increase the distance between the puller and the cutter, and test the product until the distance is correct.
	The anti-backlash bearings are not working properly.	Stop the puller and try to move the lower belt by hand. The lower belt should not be able to travel backwards when you try to move it. If it does, the anti-backlash bearings must be replaced. Contact Conair Service.
◆ Burrs at cut site.	The bushings do not provide enough support during cutting.	Change bushing design to make more supportive.
	The bushing gap is too wide.	Check that bushing gap is 0.001-0.003 in. larger than blade. Adjust if necessary.
	The blade speed is too low.	Increase blade speed or decrease the cut path area.
	The blade is too thick.	Use a thinner blade or add heat to extrudate.

PRODUCT QUALITY PROBLEMS

CONTINUED

Symptom	Possible cause	Solution
◆ Hairs or strings.	Blade speed is too low.	Increase the blade speed or decrease the blade cut path area (blade width).
	The blade is too thick.	Excessive blade thickness can cause frictional heat. Use a thinner blade.
	The blade is wrong for the application.	Change angle of the blade attack or the blade style to decrease the cut path area.
	Material is building up on the blade and wiping off on the cut site.	Use blade lubrication (water, etc.) or change lubricants. <i>See Appendix D.</i> Consider a blade wiping system.
	There are imperfections on the blade.	The cutting edge should not have grind marks, burrs or other imperfections. Check the blade and replace if necessary.
	A hole or slot in the blade cut path is causing a 'cheese grater' effect.	Change to a different blade design. <i>See Appendix B.</i>
	The extrudate is too cold.	If the extrudate is too cold, it can fracture during cutting. Raise the extrudate's temperature.

PRODUCT QUALITY PROBLEMS

CONTINUED

Symptom	Possible cause	Solution
◆ Cracks at cut site.	The extrudate is too cold.	If the extrudate is too cold, it can fracture or whiten during cutting. Raise the extrudate's temperature.
	The blade speed is too high.	High blade speeds can cause too much impact. Lower the blade speed.
	The bushings are not providing enough support during cutting.	Change the bushing design to make them more supportive.
	The cutting blade is too sharp.	A blade that is too sharp can fracture some materials, especially rigid PVC and nylons. Slightly dull the blade.
	If using Nylon, it may be cooling too quickly.	If nylon is cooled too quickly, its molecular structure may become unstable, leading to poor physical properties. Try more gradual cooling.

PRODUCT QUALITY PROBLEMS CONTINUED

Symptom	Possible cause	Solution
◆ Cut is not square.	The blade speed is too low.	Low blade speeds can cause excessive blade interruption. Increase blade speed or decrease the blade cut path area.
	The blade is misaligned.	Check that blade is 90 degrees relative to the bushing holder.
	The cutter bushings are not properly gapped.	If the cutter bushings are not properly gapped, the blade may be free to move with the extrudate. Check and adjust if necessary. <i>See Section 3 and Appendix C.</i>
	The knife bevel is not symmetric.	If the knife bevel is asymmetric, the blade will tend to move in the direction of the smaller bevel. Be sure that the bevel is symmetric. NOTE: You can use this to your advantage with some rigid products.
	For rigid products the puller is too close to the cutter.	There must be enough space between the puller and cutter to allow for the extrudate to stop during cutting.

PRODUCT QUALITY PROBLEMS

CONTINUED

Symptom	Possible cause	Solution
◆ Length of cut is incorrect.	Repeatability is wrong.	Test for repeatability. <i>See Section 6.</i>
	Encoder, input device problem.	Check encoder, input device and clean. Run repeatability test, <i>see Section 6.</i>
	There is a problem with the puller.	Run repeatability test. <i>See Section 6.</i>



WARNING

This procedure restores the M-Trim control to the factory default settings. Any user-entered parameters or programming will be erased.

To restore default memory settings:

- 1 Turn OFF power to the puller.**
- 2 While simultaneously pressing** the Clear and the 7 on the numeric keypad, turn the power ON.
 - ◆ The factory default settings are restored. The M-Trim control performs the power up routine *described in Powering Up, Section 4.*

RESTORING DEFAULT MEMORY SETTINGS

Set any user-specific memory settings after you have restored the default memory settings. Using the Puller Control Settings found on the tables on pages F-1 and F-2 restore your control to its normal operating state:

- 1 Open the flap** at the bottom of the M-Trim control.
- 2 Press the Control Select button.**
- 3 Enter the desired two-digit code number** (from the tables on pages F-1 and F-2).
- 4 Press the Enter button.**
 - ◆ The two-digit code displays in the lower digital display.
 - ◆ The current parameter value displays in the upper digital display.
 - ◆ The numeric keypad is enabled.

If necessary, use the numeric keypad to enter a new value.



CAUTION

Press the Enter button within 10 seconds to accept the new number. Otherwise the parameter reverts to the previous value.

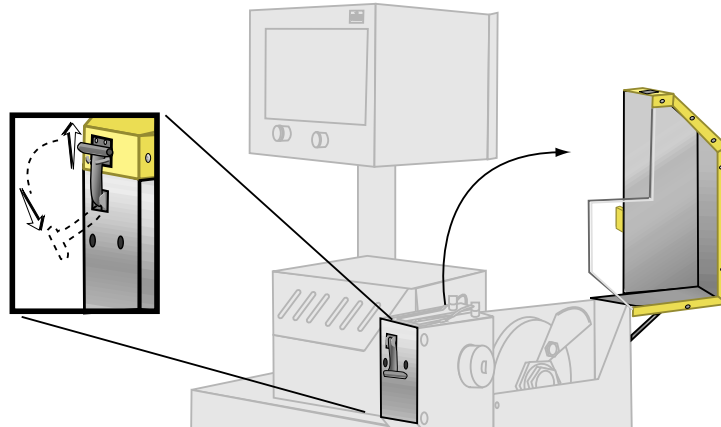
RESTORING USER-SPECIFIC MEMORY SETTINGS

REPLACING SAFETY AND PROXIMITY SWITCHES

Three safety switches are included in CSC cutter sections: a keyed safety switch on the knife guard, and a proximity switch on each cutter bushing. A failure in any of these switches prevents the puller/cutter from running.

● Safety Switch

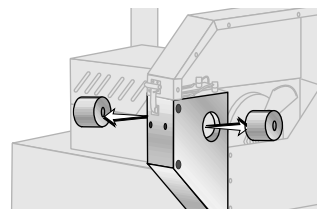
If you suspect a problem with the keyed safety switch on the knife guard, check for loose or damaged wires. Replace the switch if wires appear to be undamaged.



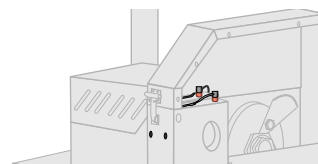
● Proximity Switches

The proximity switches on the cutter bushings have LEDs that light when the bushing is sensed. If an LED does not light when both the bushing are in place:

- 1 Check for loose or damaged wires.**
- 2 Remove the cutter bushing** and make sure the proximity switch is properly positioned, i.e. 0.010" from the bushing surface.



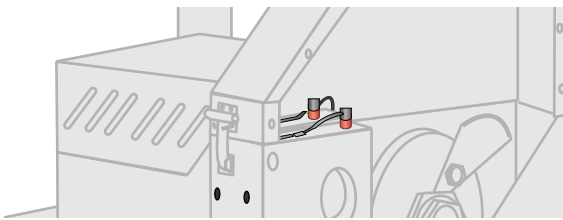
- 3 Remove the proximity switch** by loosening the set screw. Test it by bringing an object close to the sensor when the power is turned on. If the LED does not light, replace the proximity switch.



The servo amplifier is equipped with a digital readout that can be seen through the viewing window on the electrical enclosure. This display shows amplifier status and error messages. Refer to the supplier's documentation included with this User Guide.

NOTE: Make sure you look for servo amplifier messages before you shut off the power, because fault message will be lost.

The home position proximity switch should be 0.010" from the 5/16" thread rod on the cutter head for proper operation.



1 Open the knife guard.

2 Locate the 1/4 inch thread rod on the cutter head. It should be 0.010 inch from the proximity switch sensor when it passes that location. If necessary, loosen the jam nuts, readjust the distance, and re-tighten the jam nuts.



DANGER: Sharp blades!

Always wear cut-resistant gloves when the cutting chamber is open and when handling blades. Never open cutting chamber without locking out the cutter power.

Most injuries caused by knife blades occur when the cutter has been turned off. Handle blades with care at all times.

3 If the proximity switch does not sense the cutter head after this adjustment, remove the switch and test it outside the cutter. Replace if necessary.

CHECKING THE SERVO AMPLIFIER

ADJUSTING THE PROXIMITY SWITCHES

CHECKING THE MOTOR/REDUCER ASSEMBLY

- 1 Open the knife guard.**
- 2 Remove the cutter head** by loosening the Trantorque assembly. Refer to the manufacturer's guide included with this User Guide for information about the Trantorque assembly.
- 3 Locate the four bolts** holding the motor/reducer assembly to the cutter. Remove them and carefully remove the assembly from the cutter.
- 4 Refer to the Micron installation** and maintenance information included with this User Guide to check and adjust the motor/reducer assembly.

CHECKING THE ENCODER

When the encoder is working properly, the measurement displayed will count up to the preset and reset to zero.

- 1 Check all connections.**
- 2 Check the encoder cable for damage.** If necessary, replace.
- 3 Check the connector that attaches the cable to the encoder.** Internal wiring may be shorted out if this connector is not handled properly.
- 4 Check the encoder itself.** There should be no play in the shaft.
- 5 If all else fails,** contact Conair Customer Service. *See Appendix A.*



WARNING: Delicate equipment

The encoder is a delicate piece of equipment. Any rough handling can damage fragile parts.

TESTING REPEATABILITY

Before any Conair puller/cutters are shipped, they are tested for cut time repeatability to be sure they are within performance specifications. The repeatability test checks the performance of the rotary knife cutter to return the home park position after a complete cut. Acceptable repeatability times allowed for each cutter model prior to shipping are:

Type of Cutter	Repeatability Time
AC Pneumatic Cutter	Less than 1 millisecond
DC Pneumatic Cutter	Less than 1.5 millisecond
Velocity Servo (E Drive)	Less than 1 millisecond
Positional Servo (FX)	Less than 0.1 millisecond
CSC Positional Servo	Less than 0.1 millisecond

Note: 1-millisecond at 60 feet per minute is equal to .012 inches.

The repeatability mode is built into the Conair cutter controls and allows you to perform similar tests, without any external test equipment. It is recommended that you check repeatability on a regular basis. Acceleration/deceleration delays of the servo do not contribute to repeatability error; any error is attributed solely to motor stability, couplings, assembly, power, and proximity sensor alignment.

Use any blade speed and line speed. The line speed is only seen while in the Encoder or Product modes. It is recommended that the tests be performed at cut intervals between 0.5 and 5-seconds. Do not change the blade speed or the line speed after starting the test.

To test repeatability:

- 1 Turn on the cutter.** Perform the test in encoder mode with the cutter on-line. The Display will read: DevCP shows problems with the cutter. DevCC shows problems with the puller.
- 2 Press the menu key to display operator functions.**
- 3 Press soft key test to display DevCP screen.**
- 4 Press soft key on/off to start the testing and display the results.**
- 5 Press next key displays DevCC results.**



Note: Previous key returns to DevCP screen.

Repeat the test by pressing the Reset Cut button to begin a new sample period.

To end the Repeatability test, press soft key on/off or exit.

RESULTS OF REPEATABILITY TESTING

Results in Flywheel mode

The display shows DevCC a full revolution of the cutter head. The reading is in milliseconds, to the third decimal place, i.e. 0.010 is 0.01 milliseconds (or 10 microseconds). If the reading exceeds 0.200 there is a problem with the cutter drive. If this occurs the error is too large and there is a problem in the cutter drive that must be corrected.

Results in Timer mode

When testing repeatability in Timer mode, the cutter is making on-demand cuts at a set time interval (i.e. one-second intervals). The display shows the cut-to-part (CP) reading and the cut-to-cut (CC) reading. The reading is in milliseconds, to the third decimal place, i.e. 0.010 is 0.01 milliseconds (or 10 microseconds).

CP is the peak time variance between the cut signal output (preset time) to the servo amplifier, and the programmable limit switch just prior to the center of the bushing. This is the repeatability of the cutting system to accelerate through the part. This value is higher than the CC reading since it includes the acceleration and deceleration contributed by the servo motor.

CC is the peak time variance between cuts. Record and compare the cut-to-cut number to the CC value recorded in encoder or product mode shows how much error is by external influences (i.e. variation in belt puller speed, encoder mounting problem, etc.).

If the reading exceeds 0.200, there is a problem with the cutter drive. If this occurs the error is too large and there is a definite problem that must be corrected.

Results in Product mode

The display shows the cut-to-part (CP) reading and the cut-to-cut (CC) reading. The reading is in milliseconds, to the third decimal place, i.e. 0.010 is 0.01 milliseconds (or 10 microseconds).

Compare the cut-to-part (CP) reading to the CP reading in the other modes. There should be very little difference in these readings.

Compare the cut-to-cut (CC) reading to the CC reading in the other modes. Since the product mode is influenced by external signals, this reading will reflect the speed regulation of the puller.

Conair has made the largest investment in customer support in the plastics industry. Our service experts are available to help with any problem you might have installing and operating your equipment. Your Conair sales representative also can help analyze the nature of your problem, assuring that it did not result from misapplication or improper use.

To contact Customer Service personnel, call:



From outside the United States, call: 814-437-6861

You can commission Conair service personnel to provide on-site service by contacting the Customer Service Department. Standard rates include an on-site hourly rate, with a one-day minimum plus expenses.

If you do have a problem, please complete the following checklist before calling Conair:

- Make sure you have all model, serial and parts list numbers for your particular equipment. Service personnel will need this information to assist you.
- Make sure power is supplied to the equipment.
- Make sure that all connectors and wires within and between the cutter and related components have been installed correctly.
- Check the troubleshooting guide of this manual for a solution.
- Thoroughly examine the instruction manual(s) for associated equipment, especially controls. Each manual may have its own troubleshooting guide to help you.
- Check that the equipment has been operated as described in this manual.
- Check accompanying schematic drawings for information on special considerations.

WE'RE HERE TO HELP

HOW TO CONTACT CUSTOMER SERVICE

BEFORE YOU CALL ...

Additional manuals and prints for your Conair equipment may be ordered through the Customer Service or Parts Departments for a nominal fee.

EQUIPMENT GUARANTEE

Conair guarantees the machinery and equipment on this order, for a period as defined in the quotation from date of shipment, against defects in material and workmanship under the normal use and service for which it was recommended (except for parts that are typically replaced after normal usage, such as filters, etc.). Conair's guarantee is limited to replacing, at our option, the part or parts determined by us to be defective after examination. The customer assumes the cost of transportation of the part or parts to and from the factory.

PERFORMANCE WARRANTY

Conair warrants that this equipment will perform at or above the ratings stated in specific quotations covering the equipment or as detailed in engineering specifications, provided the equipment is applied, installed, operated and maintained in the recommended manner as outlined in our quotation or specifications.

Should performance not meet warranted levels, Conair at its discretion will exercise one of the following options:

- Inspect the equipment and perform alterations or adjustments to satisfy performance claims. (Charges for such inspections and corrections will be waived unless failure to meet warranty is due to misapplication, improper installation, poor maintenance practices or improper operation.)
- Replace the original equipment with other Conair equipment that will meet original performance claims at no extra cost to the customer.
- Refund the invoiced cost to the customer. Credit is subject to prior notice by the customer at which time a Return Goods Authorization Number (RGA) will be issued by Conair's Service Department. Returned equipment must be well crated and in proper operating condition, including all parts. Returns must be prepaid.

Purchaser must notify Conair in writing of any claim and provide a customer receipt and other evidence that a claim is being made.

WARRANTY LIMITATIONS

Except for the Equipment Guarantee and Performance Warranty stated above, Conair disclaims all other warranties with respect to the equipment, express or implied, arising by operation of law, course of dealing, usage of trade or otherwise, including but not limited to the implied warranties of merchantability and fitness for a particular purpose.

CUTTER BLADE SELECTION AND USE

Cutter blade characteristics such as material, design, and thickness can have a large effect on cut quality.

Blade materials

Blue tempered spring steel is most commonly used because of its cost and availability over a wide range of thicknesses (0.010-0.062 inch). It is a very tough material with an HRC value of approximately 48-51 and fair wear characteristics.

Razor blade stainless steel is becoming very popular due to its HRC value of 57-58, which leads to improved wear resistance. This material retains good toughness, but will chip or break. It is available in 0.010-0.062 inch thicknesses. Because it is non-corrosive, stainless steel is a good choice for medical cutting applications, and may even be coated with Teflon to enhance cut quality.

A-2 is a good grade of tool steel with an HRC of 60. Its minimum thickness (0.031 inch) forces the blade manufacturer to grind it down for thinner applications, which adds cost. A-2 is more wear resistant than stainless, but is also more brittle.

M-2 is an excellent grade of tool steel with an HRC of 63-66. It is one of the best materials for coating with titanium nitride for improved wear resistance. (However, coatings generally cause some slight loss of sharpness.) 0.025 inch material is available, which covers many applications without the need for secondary grinding operations.

D-2 is another excellent tool steel with an HRC range of 58-60. It is tougher than M-2 but has slightly less wear resistance. Its minimum thickness (0.035 inch) and the need for specialized grinding materials, make it a relatively expensive material. It is the material of choice for cutting Kevlar-reinforced hose.

CPM 10-V is a form of carbide developed especially for the high speed punch industry. With an HRC of 60-62 and a toughness that far exceeds D-2, it is by far the best cutting blade material. Because its minimum thickness is 0.035 inch, and it requires the use of diamond grinding wheels, CPM 10-V is the most expensive of the blade materials.

CUTTER BLADE SELECTION AND USE

Blade Design

Straight-edge knives have a straight cutting surface. A chopping action (which has cutting forces parallel to the cut) is typically obtained with straight-edge blades.

Because the blade is mounted on a rotary arm, some slicing action (which has additional force vectors at various angles to the cutting edge) is obtained, but generally not through the entire cutting action. If a slicing action is required, the angle of attack can be modified by mounting the blade on a 30-45 degree angle as close to the cut site as possible. In many cases the bushings must be modified to allow the blade holder to have close proximity to the cut site. This offers the steepest angle of attack throughout the entire cutting process.

Generally straight knives can be obtained in thicknesses from 0.004-0.060 inch depending on the application.

Curved-edge knives offer increased slicing throughout the entire cutting action. They are generally used for cutting rubber preforms, rubber hose, flexible foams, and other materials that require slicing. Blade lubrication is often used to enhance the cut and minimize blade and bushing buildup.

As a general rule, curved-edge knives offer improved cut quality on rigid materials if additional heat can be used. However if used on cold rigid materials, curved knives have a tendency to produce wavy or angled cuts.

A curved edge knife can sometimes cut larger cross section profiles and tubing with the same horsepower as a straight edge blade. However, the use of a curved blade increases product interruption. To overcome this effect, use a variable speed rotary knife cutter to vary the blade speed to obtain the desired cut quality.

Piercing blade (bat-wing, woodpecker) knives are specifically designed for cutting thin wall tubing. Their shape minimizes penetration marks caused by the flattening action of the blade prior to penetration of the extrudate. These are the most expensive type of blade, and the most susceptible to breakage. Because the point is exposed and not fully supported by the bushings, it may deflect into the bottom of the bushing bore and break off. For these reasons, piercing blade knives are usually used as a last resort.

Some rigid materials require warming when this type of blade is used because the impact of the point can cause cracking or whitening.

CUTTER BLADE SELECTION AND USE

Blade thickness

Because material is displaced rather than removed in rotary knife cutting, think of the blade as a wedge. The thicker the blade, the greater the displacement. This displacement can cause fracture in rigid profiles and tubing, which is often observed as a whitening on all or a portion of the cut. You can reduce this fracturing by reducing the thickness of the blade. (This effect can also be minimized by heating the profile or tube. However, if heat is used to enhance cut quality, the bushings must be supportive enough to minimize distortion.)

If the cutting blade is too thin, it may actually deflect within the bushing bore. This can lead to "S" shaped cuts or premature blade breakage.

Optimizing blade speed

Flexible extrudates generally require a very fast blade speed with a slicing action for best results. This is due to the fact that even minimal interruption can cause a blade jam on a product that has little or no internal strength.

On the other hand, rigid extrudates may require different blade speeds to obtain the desired cut quality. What's needed for a particular application depends on blade style, internal heat, and blade thickness. Speeds as slow as 300 rpm may be required if a curved blade is used with little or no heat.

Improving cut quality by adding heat to certain materials

All rigid extrudates can have their cut quality improved by the addition of heat. A few of the most common materials and the respective temperatures are listed below:

Rigid PVC	110°-125° F
Styrene ABS	120°-135° F
Polypropylene	160°-200° F

It is important to remember that as the temperature approaches the glassification zone, the degree of support offered by the bushing becomes more important.

CUTTER BLADE SELECTION AND USE

Calculating Blade Interruption

Blade interruption is the length of time which the blade interrupts the extrudate during the cutting process. Knowing blade interruption allows you to optimize blade speed and design for specific applications.

You can calculate blade interruption for your application if you know:

- the cutting blade width
- blade speed (cutter rpm)
- extrudate cross section.

The rotary knife cut path circumference is fixed for each cutter model:

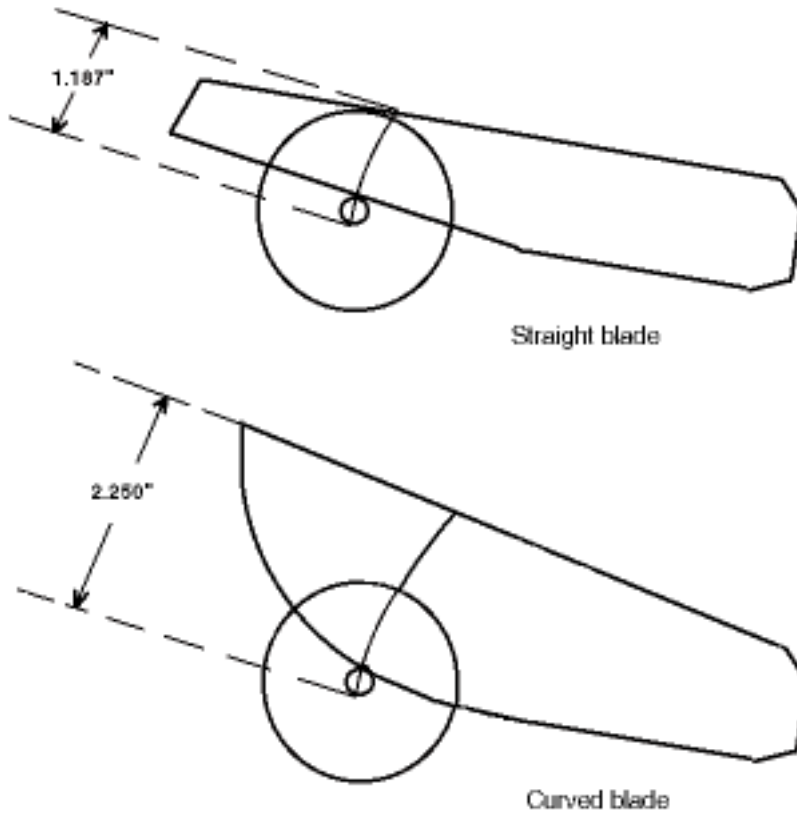
CSC Model	Bushing Diameter	Knife Cut Path Diameter	Knife Cut Path Circumference
2L	1.25"	14"	44.0"
2	2.25"	14"	44.0"
3L	2.25"	15"	47.1"
3	2.25"	15"	47.1"
4L	3.25"	14"	44.0"
4	4.25"	14"	44.0"
5	5.25"	15"	47.1"

As an example, calculate the blade interruption (in milliseconds) for an CSC2 cutter running 1/4" (0.250") OD tubing. The blade speed is 718 rpm and the cutting blade is 15/16" (0.937") width at the point where it passes through the extrudate, and the cut path circumference is 44.0" for the CSC2.

Calculate the blade interruption time. The interruption time starts when the blade makes its first contact with the extrudate and ends when the blade is totally clear of the product (i.e. no longer interrupting it). Because we know the blade travel speed, we can calculate the interruption time if we know how far the blade travels during period of interruption. This distance is equal to the sum of the extrudate outer diameter and the blade width at the point of contact.

$$\text{Blade interruption time, msec} = \frac{(\text{Product OD} + \text{Blade width})}{\text{Knife circumference}} \times \frac{60,000}{\text{rpm}}$$

CUTTER BLADE SELECTION AND USE



To calculate interruption time:

$$\frac{(0.937 \text{ in.} + 0.250 \text{ in.})}{44.0 \text{ in.}} \times \frac{60,000 \text{ msec/rev}}{718 \text{ rpm}} = 2.25 \text{ msec}$$

Knowing the interruption time and the line speed, you can calculate the amount of production deflection that must be accommodated during cutting. To calculate the amount of extrudate deflection between the cutter and puller, multiply line speed by interruption time:

$$\text{Blade Interruption time, msec} \times \text{Line speed, fpm} \times \frac{12}{60,000} = \text{Deflection, in.}$$

$$2.25 \text{ msec} \times 60 \text{ fpm} \times 0.0002 = 0.027 \text{ in.}$$

In this example the puller and cutter must be set up to allow for 0.027" of product deflection during cutting. Failure to do this can lead to puller stoppage (which can form annular rings on the product), and poor-quality cuts (hairs or fuzz and angular cuts).

CONAIR CUTTER BLADES

Part No.	Blade Type	Bushing Size	Blade Thickness	Blade Material
3515-02285	Razor	2 inch*	0.015 in.	Stainless Steel
3515-00975	Razor	2 inch*	0.025 in.	Stainless Steel
3515-30088	Straight	2 inch	0.010 in.	Stainless Steel
3515-30096	Straight	2 inch	0.015 in.	Stainless Steel
3515-30104	Straight	2 inch	0.020 in.	Stainless Steel
3515-30016	Straight	2 inch	0.025 in.	Stainless Steel
3515-30085	Curved	2 inch	0.010 in.	Stainless Steel
3515-30072	Curved	2 inch	0.015 in.	Stainless Steel
3515-30080	Curved	2 inch	0.020 in.	Stainless Steel
3515-30032	Curved	2 inch	0.025 in.	Stainless Steel
3515-30128	Straight	3 inch	0.020 in.	Stainless Steel
3515-30024	Straight	3 inch	0.025 in.	Stainless Steel
3515-30024-1	Straight	3 inch	0.025 in.	Spring Steel
3515-30136	Straight	3 inch	0.032 in.	Stainless Steel
3515-30136-1	Straight	3 inch	0.032 in.	Spring Steel
7130320101	Curved	3 inch	0.015 in.	Spring Steel
7130320102	Curved	3 inch	0.025 in.	Spring Steel
7130320103	Curved	3 inch	0.032 in.	Spring Steel
7130320301	Straight	4 inch	0.025 in.	Spring Steel
7130320302	Straight	4 inch	0.032 in.	Spring Steel
7130320201	Curved	4 inch	0.025 in.	Spring Steel
7130320202	Curved	4 inch	0.032 in.	Spring Steel
7130320501	Straight	5 inch	0.025 in.	Spring Steel
7130320502	Straight	5 inch	0.032 in.	Spring Steel
7130320401	Curved	5 inch	0.025 in.	Spring Steel
7130320402	Curved	5 inch	0.032 in.	Spring Steel

* Bore size = 0.025

Rotary knife cutter bushings are probably the most ignored aspect of cutting. Yet, they are probably the most important ingredient to obtaining clean, square, accurate cuts with minimal jamming and broken blades.

This appendix contains information about several aspects of cutter bushings:

- bore characteristics
- bushing length
- shear surface characteristics
- the bushing gap

Cutter bushing bore size

The cutter bushing bore size affects both the cutting process and the overall extrusion process.

Bushings with relatively large bores are often used to facilitate start-up and minimize bushing inventory. While this practice is acceptable for start-up, it will lead to premature blade failure because the bushings do not properly support the blade. For optimum cut quality, make sure the bore adequately supports the tube or profile.

When the blade first makes contact with the tube or profile, it pushes the part until it assumes the size and/or shape of the bushing bore. In the case of tubes this causes two marks on the tube (penetration marks) that show where the tube flattened before the blade actually penetrated it. The tighter the bushing bore size to tube size, the closer the marks become, making them less obvious.

If the bushing bore is too tight, excessive extrudate interruption or even jamming may occur. In turn, this can cause internal air blockage in free extruded flexible materials and thus extrudate size fluctuations. In the case of rigid profiles or tubes, belt puller slippage may occur during the cutting if the bushings are improperly configured. This can cause annular rings around the extrudate and size fluctuations.

- For rigid profiles or tubes, allow 0.010-0.020 inch clearance over the OD tolerance. Anything tighter than 0.010 inch will be difficult to process. For easier startup, allow as much as 1/4 inch above a rigid profile because the blade will force the profile to the bottom of the cutting bushing where the shearing action occurs. However, if perfect squareness is required, the clearance above the profile should be minimized to prevent bowing.

ALL ABOUT CUTTER BUSHINGS

Supportive bushings become more important if heat is used to minimize whitening (fracturing).

- If you are cutting a square or rectangular profile, whether rigid or flexible, a round bushing bore will not offer proper support and will often lead to an "S" shaped cut. A flat bottomed bushing will offer excellent support and enhance the shearing action of the blade.
- In the case of flexible extrudates, allow 0.010-0.050 in. clearance depending on durometer and surface; the softer durometers and tacky surfaces require the most clearance. In the case of softer durometer materials, bushing lubrication may be required to minimize drag and material build-up between the cutter bushing faces.

Cutter bushing bore surface quality

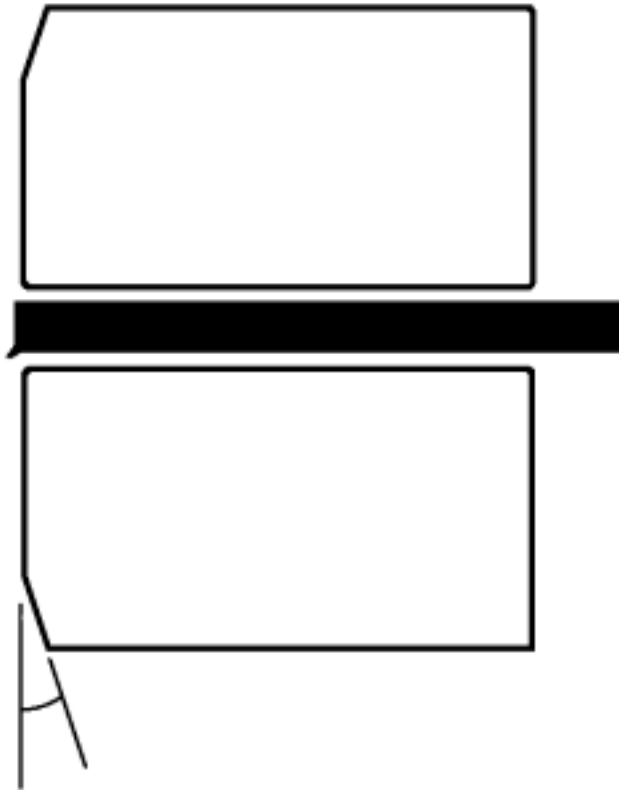
The internal surface of the cutter bushing must be smooth and glass-like when cutting flexible extrudates, otherwise excessive drag causes jamming and can lead to variations in cut-to-length accuracy.

- When cutting flexible materials, have the internal surface machined to resemble glass. In many cases, medical processors will actually have the ID of their bushings either honed or burnished for best results.
- When cutting clear extrudates, it is also very important to have a smooth internal surface to minimize scratches. In some cases it may be necessary to make a Teflon or Delrin insert to further minimize drag and/or scratching.
- Bushing lubrication can also help minimize bushing drag.
- Be sure to have a lead-in angle machined into the entrance of the upstream cutter bushing. The transition from the bore to the lead-in angle should not be abrupt as it can cause variable drag.

Cutter bushing shear surface quality

Similar to a dull pair of scissors, if the cutter bushing shear surface is not sharp the tube or profile is not supported to the side of the blade and the cut will not be clean. In some cases, the entrance of the downstream cutter bushing is slightly radiused to minimize jamming. While this practice helps accommodate bushing bores that are not quite aligned, it has a negative effect on cut quality.

- The shear surface of both the upstream and downstream cutter bushings should be sharp and bored to the same size. NOTE: In high speed cutting applications, the downstream bushing is sometimes bored 0.005" larger than the upstream bushing to minimize jamming. Deburr the edge after the boring operation, but be careful to remove only the burr and not the edge.
- Leave a minimum land of 1/8 - 1/4" on the face of the cutter bushing beyond the bore. Angle the rest of the bushing face with a 10-15 degree lead-in.



ALL ABOUT CUTTER BUSHINGS

Cutter bushing length



CAUTION: Blade hazard

In order to comply with OSHA regulations, the distance from the sidewall of the cutter to the blade (through the bushing) must be long enough to prevent fingers from reaching the blade.

On flexible extrudates, it is important to minimize the length of the cutter bushings. It is very difficult to push flexible extrudates through since it tends to compress as it is pushed, causing a marginal increase in the tube diameter. For this reason, bushing lubrication may be necessary to minimize drag as the length of the bushings increase. A discharge conveyor may also be helpful in removing longer cut parts. The exit bushing may be funneled to allow the cut part to drop out faster while still maintaining minimal bushing length for safety.

- For flexibles, the upstream cutter bushing should offer total support to the extrudate as close to the nip point of the puller as possible. In this way the part is not able to move from side to side or bow from the weight of the tube, which can, in turn, cause variable drag. You use the strength of the tube to push itself.
- The bore length of the exit bushing should not be shorter than 1 1/2 times the diameter of the tube with the remainder of the bushing length being tapered. On sticky flexible extrudates, the parts will actually stick back together if the new part has to push the cut part out very far.

For rigid extrudates, the length of the cutter bushings can result in a square cut or an angular cut. The cutter bushings support the extrudate keeping it from moving from side to side and bowing from the weight of the profile itself. Many processors make their bushings short to minimize cost of EDM which is determined by depth of cut.

- For rigid extrudates, a general rule is to make the length of the cutting bushings equal to two times the largest outside dimension. NOTE: In the case of full profile cutter bushings where maximum support is offered, the bushing length may be shortened depending on actual clearance.
- Be sure to have a lead-in angle machined into the entrance of the upstream cutter bushing. The transition from the bore to the lead-in angle should not be abrupt as it can cause variable drag.

Adjusting the cutter bushing gap

ALL ABOUT CUTTER BUSHINGS

If the bushing gap is too big, material is dragged down between the bushings creating a burr, especially with flexibles. This may lead to jamming within the bushings where the upstream side of the cut extrudate actually hits against the downstream bushing surface. This is especially apparent with flexibles with non-concentric walls where a slight bow is present.

- Locate the downstream bushing such that it touches the blade without deflecting it. Lock it in place and rotate the blade to check proper gap.
- Locate the upstream cutter bushing with 0.001-0.002 inch of the blade and lock it in place. Rotate the blade through the set bushings to insure proper gap. NOTE: Because blades are rarely perfectly flat, it is possible that a swishing sound will be heard.
- If hairs are present on only the upstream cut end of a tube or profile, it may be necessary to allow a 0.002-0.005 inch gap on the downstream bushing to allow the blade to slightly move with the extrudate during the cutting cycle and not cause excessive frictional heat which actually melts the extrudate. NOTE: Blade/bushing lubrication can also help to solve this problem.

BLADE AND BUSHING LUBRICATION

Blade and bushing lubrication can nearly always improve the quality of cutting.

Description of the cutting process

Unlike sawing, a rotary knife cutter displaces material rather than removing it. When the knife blade first contacts the extrudate, it pushes it against the opposite side of the cutter bushings. If there is too much clearance the extrudate may crack or distort before cutting even begins. Tubing may develop two distinctive marks related to the compression of the tube.

Once the blade penetrates the part, material is displaced to either side of the blade. This displacement will vary in degree and visibility depending on the type of material, temperature, blade thickness, blade style, and blade speed. As the material is displaced, heat is generated and passed to the blade surface.

Flexible materials (flexible PVC, urethanes, and even LDPE) will generally compress during cutting, leaving little or no sign of displacement. The cut will appear uniformly glossy and free of fracture. However, a closer look will show very fine lines on the cut face. With flexible materials, these lines will typically show an arc or "S" pattern which can be attributed to compression of the part as the blade passed through.

Rigid materials such as rigid PVC and styrene will tend to fracture during cutting. The cut surface changes from glossy to dull, and finally becomes whitened and rough. Whitening occurs when cutting changes to fracturing: the cut begins to extend in front of the cutting blade, which acts as a wedge. At this point, you can only hope the fracture is controlled, allowing for a square cut.

Friction and heat during cutting

Because most rotary knife cutters don't travel with the flow of the extrusion line, forward motion is interrupted as the blade passes through the plastic tube or profile. This interruption causes friction, which generates heat in the cutting blade. As the temperature of the blade increases, plastic is melted at the cut site. This melted plastic can adhere to and coat the cutting blade, especially on the upstream side, and be transferred to the next part in the form of hairs or tissue-like film. This will be especially noticeable on the top inside of the tube or profile.

BLADE AND BUSHING LUBRICATION

If the blade has a rough surface where the extrudate rubs against it, material will accumulate on the blade in a cheese grater fashion. This scratched material will also be passed from the blade to the next cut and be seen as hairs or flakes.

Some of the more flexible materials, such as silicones, soft urethanes and flexible PVCs, also exhibit drag against the blade during the cutting cycle. The part will actually stick to the side of the blade and drag down between the bushings. Typically a small "c" shaped tail of the tube will accumulate in the bottom of the cutting chamber. This tail actually tore off the tube rather than cut due to the excessive drag against the blade

The generation of heat during cutting can also lead to parts that stick to each other. They may appear to be welded together, and an extra operation may be required to separate them. This can be a real problem in materials such as latex, silicone, PP, and flexible PVC.

Benefits of using lubricants

The primary benefit of using a cutting lubricant is reducing friction. If the cutting blade is coated with a film of lubricant, the coefficient of friction between the blade and the plastic tube or profile is reduced, reducing the generation of frictional heat.

Lubricants also minimize the tendency for material to stick to the blade, thus minimizing the potential for material to be wiped on the next cut part. The coefficient of friction is reduced with varying degrees, depending on the type of lubricant, which in turn limits the increase in blade temperature. Over time this can lead to an increase in blade life because the cutting edge will last longer at cooler operating temperatures.

While lubricants can also help minimize problems caused by rough or poorly ground blades and cutter bushings, it is generally better to solve the problem than mask it with lubricants.

BLADE AND BUSHING LUBRICATION

Common cutting lubricants

Commonly used general purpose lubricants include:

- Tap water
- Dish washing liquid (Joy, etc)
- Glycol (anti-freeze, coolant)
- Water-soluble silicone cutting oils
- Diesel fuel
- Mold release
- Mineral oil

Medical grade lubricants:

- Distilled water
- Isopropanol (isopropyl alcohol)
- Mixtures of isopropanol and water

Lubrication systems

The most basic blade lubrication system for rotary knife cutters is using a stainless steel tray filled with the lubricant. Because the cutting blade passes through the tray during every cutting cycle, the blade is lubricated before each cut. This approach limits material buildup on blade and bushing surfaces for most applications. Care must be taken to maintain the lubricant level within the tray. Clean out accumulated cut residue on a regular basis.

Spray mist systems can be used to lubricate either the blade or the extrudate as it enters the cutter bushings. These systems allow the application of a minimum amount of lubricant with good consistency. If the mist is applied to the product as it enters the cutter bushings, the lubricant will minimize the drag between the bushing bore and the tube or profile, as well as wet the blade and bushing faces. With flexible and/or sticky materials this can improve both cut quality and cut-to-length accuracy.

The last method of blade lubrication (and the oldest) is the blade wipe system. Felt, sponge, or some other absorbent material is mounted so the rotary knife blade will pass through it, with interference, before making a cut. Typically a gravity drip or wick system is used to keep the absorbent material wet with lubricant. These systems not only lubricate the blade, but also wipe off residue before each cut. However, the operator must constantly observe the condition of the pads as they wear quickly and lose their function. Another concern (especially in medical applications) is what happens to wear particles from the pads. This material frequently ends up on the blade itself, and is then transferred to the very product it is meant to protect from contamination.

When considering puller performance, an important concern is the type of puller belt. To select the proper belt material, you must consider the extrudate's tendency to deform under pressure. For example, thin wall profiles and tubing are prone to deformation, so you need lower pressures and longer traction lengths to deliver the required pulling force without deformation and slippage.

CHOOSING BELT MATERIALS

Various belt materials are available: natural rubber, neoprene, urethane, and dual material. Available belts are listed under Conair Belts in this Appendix.

CONAIR BELTS

Part No.	Material	Durometer	Covering Thickness	Color	Wear	Traction	FDA Approved
Model 320							
<i>Belt type: Poly V 390 J 32</i>							
3511-30008	Natural rubber	35-40	.31 in (8mm)	tan, brown	medium	excellent	No
3511-30112	Natural rubber	50-55	.31 in (8mm)	tan, green	medium-excellent	excellent	No
3511-30064	Natural rubber	70	.31 in (8mm)	red	excellent	medium-excellent	No
3511-30072	Natural rubber	35-40	.31 in (8mm)	white	medium	excellent	Yes
173-047-01	Neoprene	40	.31 in (8mm)	white	medium	excellent	Yes
173-047-02	Nitrile	60	.31 in (8mm)	white	medium-excellent	medium	Yes
173-047-03	Carboxylated nitrile	60	.31 in (8mm)	blue	medium-excellent	medium	No
173-047-04	Carboxylated nitrile	70	.31 in (8mm)	blue, red	excellent	medium	No
173-047-05	Urethane	55	.31 in (8mm)	green	excellent	medium	No
173-047-06	Urethane	70	.31 in (8mm)	green	excellent	low	No
3511-30120	Dual material	50	.31 in (8mm)	brown	medium	excellent	No
<i>Belt type: Flat 3x49x.243 Grabber</i>							
173-039-01*	Natural rubber	35-40	.243 in (6.2mm) overall	tan, brown	medium	excellent	No
173-039-02	Carboxylated nitrile	60	.243 in (6.2mm) overall	blue	medium-excellent	medium	No
173-039-03	Urethane	70	.243 in (6.2mm) overall	green	excellent	medium-low	No

CONAIR BELTS

Part No.	Material	Durometer	Covering Thickness	Color	Wear	Traction	FDA Approved
<i>Model 426</i>							
<i>Belt type: Poly V 655 L 20</i>							
3511-30016	Natural rubber	35-40	.39 in (10mm)	tan, brown	medium	excellent	No
3511-30088	Natural rubber	50-55	.39 in (10mm)	tan, green	medium-excellent	excellent	No
3511-30032	Natural rubber	70	.39 in (10mm)	red	excellent	medium-excellent	No
3511-30040	Natural rubber	35-40	.39 in (10mm)	white	medium	excellent	Yes
173-046-05	Neoprene	40	.39 in (10mm)	white	medium	excellent	Yes
173-046-06	Nitrile	60	.39 in (10mm)	white	medium-excellent	medium	Yes
173-046-01	Carboxylated nitrile	60	.39 in (10mm)	blue	medium-excellent	medium	No
173-046-02	Carboxylated nitrile	70	.39 in (10mm)	blue, red	excellent	medium	No
173-046-03	Urethane	55	.39 in (10mm)	green	excellent	medium	No
173-046-04	Urethane	70	.39 in (10mm)	green	excellent	low	No
3511-30128	Dual material	50	.39 in (10mm)	brown	medium	excellent	No

PULLER CONTROL SETTINGS

This table shows the settings for each control parameter set at the factory. The parameters are set either to the default setting, or to a setting specific to your requirements (Customer column). If you change any value, record it in this column. Keep these values up-to-date so you can easily restore your puller to normal operation if the memory is corrupted.

If the control's memory is corrupted by electrical noise or static, you may need to reset the control parameters.

Code	Parameter	Range	Default	Customer
<i>Setpoint Control</i>				
01	Primary Setpoint 1	0000-9999		
02	Primary Setpoint 2	0000-9999		
03	Secondary Setpoint 1	0000-9999		
04	Secondary Setpoint 2	0000-9999		
05	Jog Setpoint	0000-9999		
06	Output Setpoint	0000-9999		
<i>Alarms and Limits</i>				
10	Minimum Limit	0000-9999		
11	Maximum Limit	0000-9999		
12	Low Alarm	0000-9999		
13	High Alarm	0000-9999		
14	Error Alarm 1, ramped	0000-9999		
15	Error Alarm 2, scaled	0000-9999		
<i>Acceleration and Deceleration</i>				
16	Acceleration time	000.0-600.0		
17	Deceleration time	000.0-600.0		
<i>Phase Control</i>				
18	Lag Pulse Limit	0-9999		
19	Lead Pulse Limit	0-9999		
<i>Scaling</i>				
20	Engineering units (primary setpoint)	000.0-9999		
21	Engineering units (secondary setpoint)	000.0-9999		
22	Engineering units (primary display)	000.0-9999		
23	Engineering units (secondary display)	000.0-9999		
<i>Phase Control</i>				
29	Recovery multiplier	0-100		
<i>Scaling</i>				
30	PPR (external reference input)	1-9999		
31	PPR (feedback input)	1-9999	60	
32	PPR (auxiliary input)	1-9999		
33	Max RPM (external reference input: primary mode)	1-9999		
34	Max RPM (feedback: primary mode)	1-9999	1750	
35	Max RPM (auxiliary input: primary mode)	1-9999		

PULLER CONTROL SETTINGS

Code	Parameter	Range	Default	Customer
36	Max RPM (external reference input: secondary mode)	1-9999		
37	Max RPM (feedback: secondary mode)	1-9999		
38	Max RPM (auxiliary input: secondary mode)	1-9999		
<i>Scaling Format Selection and Control</i>				
60	Output format	1-2		
61	Primary scaling mode	0-3	01	
62	Secondary scaling mode	0-3		
63	Primary display mode	1-2	01	
64	Secondary display mode	1-2		
<i>Tuning</i>				
65	Gain	0-9999		
66	Reset (integral)	0-9999		
67	Rate (derivative)	0-9999		
68	Trim authority	0-100		
69	Rate threshold	0-100		
<i>Serial Communications</i>				
70	Device addresses	1-32		
71	Baud rate	1-6		
72	Character format	1-3		
73	Control mask	0-255		
<i>Alarms and Limits</i>				
74	Zero speed logic	0-1		
<i>Scaling Format Selection and Control</i>				
75	Primary mode positive offset	0-9999		
76	Primary mode negative offset	0-9999		
77	Secondary mode positive offset	0-9999		
78	Secondary mode negative offset	0-9999		
<i>Setpoint Control</i>				
79	Setpoint mask	0-2		
<i>Analog Input/Output</i>				
80	Analog output function select	0-99		
81	Analog output range	0-9999		
82	Analog output zero	0-2048		
83	Analog output span	2048-4095		
84	Analog input function select	0-7		
85	Analog input zero	0-2048		
86	Analog input span	2048-4095		

ADVANCED PROCEDURE: PID TUNING

PID (Proportional, Integral, Differential) tuning is the process of setting the control algorithm parameters (codes 65-69) to achieve optimum performance. While each puller is tuned before shipment to optimize performance over the entire speed range, customers may wish to tune the puller for their specific operating conditions.

Code	Description	Procedure
65	Gain - small number increase the contribution of the Porportional component. Zero eliminataltes the Gain contribution.	<ol style="list-style-type: none"> 1. Set Reset (66) and Rate (67) to zero. 2. Set Trim Authority (68) to 100. 3. Reduce the Gain setting until the system becomes unstable. 4. Increase Gain slightly to re-stabilize the system.
66	Reset - small numbers increase the contribution of the Integral component. Zero eliminates the Reset contribution.	Decrease the value of Reset until overshoot is observed. Overshoot occurs when the feedback goes over the desired setpoint before settling to the desired value.
67	Rate - small numbers increase the contribution of the Derivative component. Zero eliminates the Rate contribution.	<ol style="list-style-type: none"> 1. Decrease the value of Rate until the system becomes unstable. 2. Increase Rate slightly to re-stabilize the system.
68	Trim authority - determines how much of the output is influenced by Gain, Reset and Rate, and how much is determined by feed-forward.	Start with Trim Authority set at 100. If stable operation cannot be achieved, reduce this parameter and repeat the tuning procedure.
69	Rate threshold -sets the amount of differential error required before the Rate term influences the control output.	If unstable operation occurs only at very low feedback frequencies, slightly increase the this parameter.

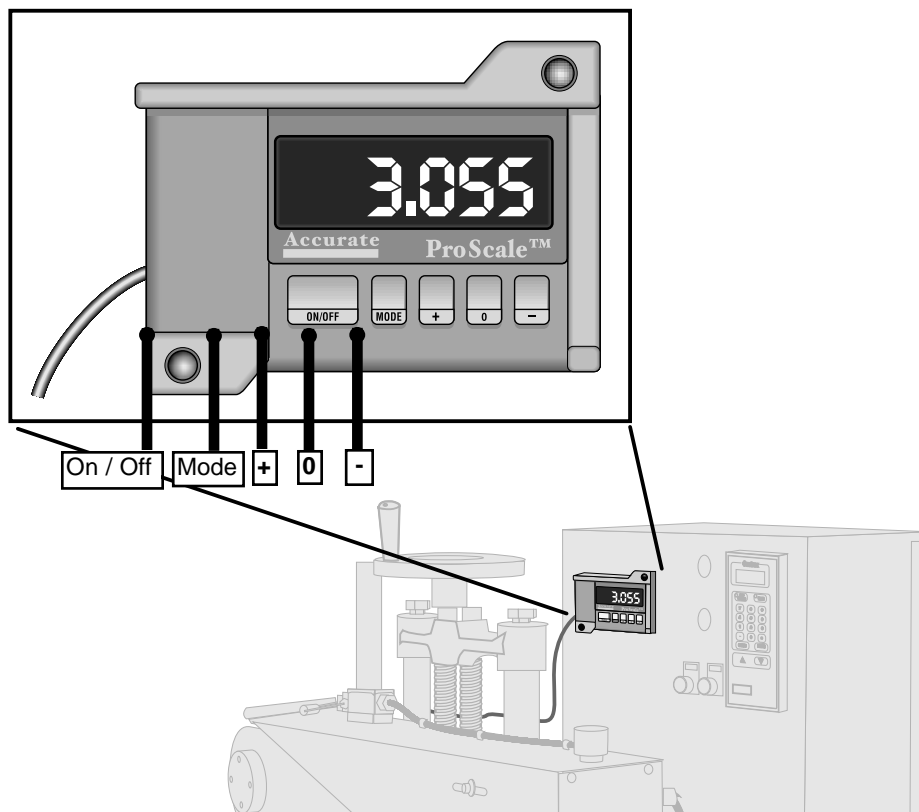
USING THE DIGITAL BELT GAP SENSOR

The digital belt gap sensor uses a linear scale attached to both belts to measure the relative distance between the belts. The relative distance is shown in thousandths of an inch (.001). The sensor has five buttons:

- On/Off - Turns the device on and off.
- Mode - Press to choose the readout in decimals, fractions, or millimeters.
- + - Press to move up one engineering unit.
- 0 - Press to zero the reading. Because all measurements are relative, the sensor can be set to zero at any time by pressing this button.
- - - press to move down one engineering unit.

Readings displays on the digital display.

For more information, refer to the belt gap sensor manual.



You can adjust the opening and closing speed of the air cylinder assembly that operates the upper belt boom assembly by adjusting (lifting and turning) the air regulator handle.

ADJUSTING THE PNEUMATIC UPPER BELT ACTUATOR

