

# Amigo™

## Safety and Operation Manual

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**! WARNING**

IMPROPER OR UNSAFE use of this tool can result in serious bodily injury! This manual contains important information about product function and safety. Please read and understand this manual BEFORE operating the tool. Please keep this manual available for other users and owners before they use the tool. This manual should be stored in a safe place.



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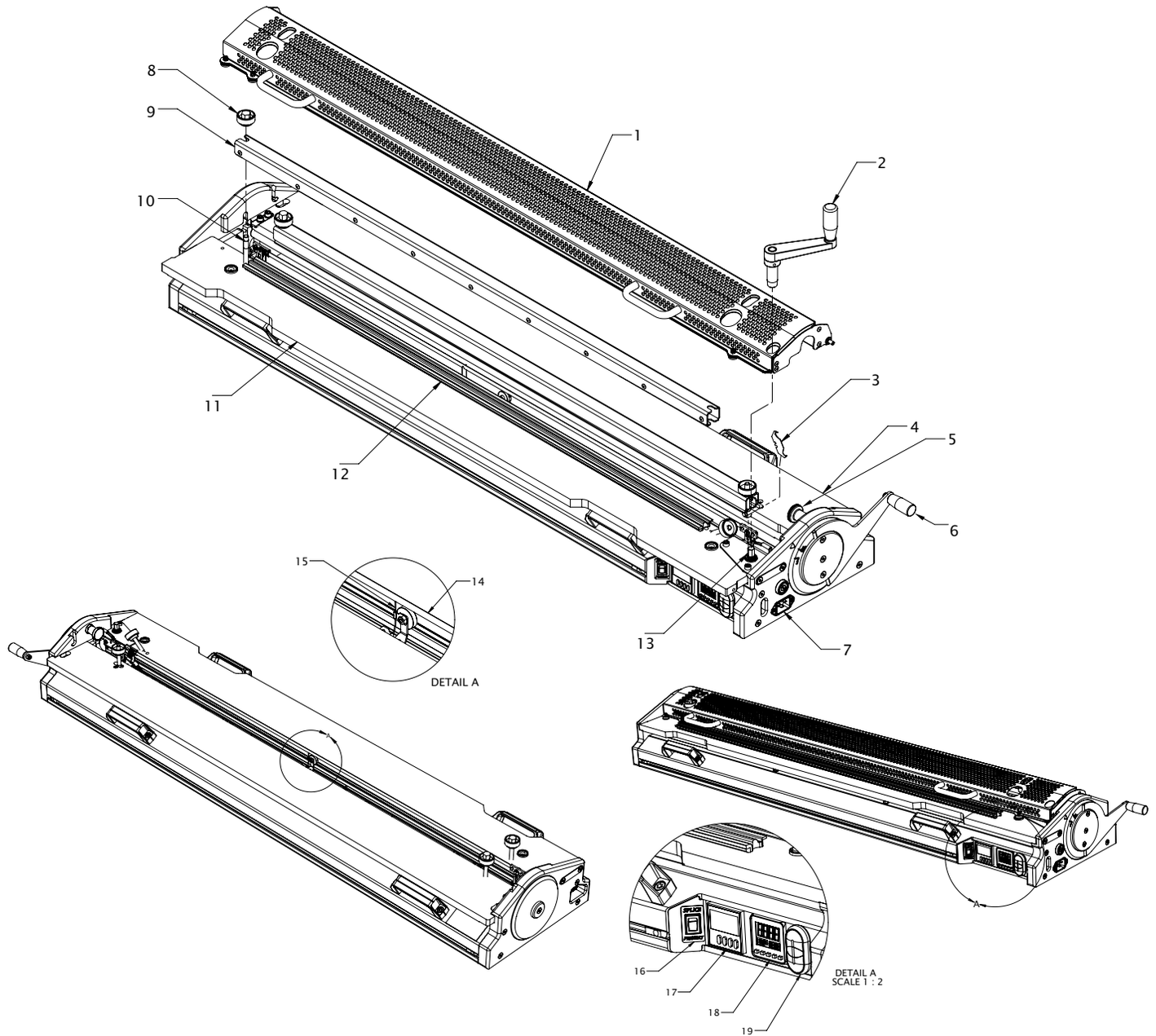
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# Main Components Amigo™



- |                         |                    |                        |                            |
|-------------------------|--------------------|------------------------|----------------------------|
| 1. Guard                | 6. Actuating Lever | 11. Stationary Platen  | 16. Heating Mode Switch    |
| 2. Cutter Crank         | 7. Power Inlet     | 12. Belt Template      | 17. Timer                  |
| 3. Cutting Blade        | 8. Clamp Thumb Nut | 13. Cutter Drive Shaft | 18. Temperature Controller |
| 4. Movable Platen       | 9. Belt Clamp Bar  | 14. Emitter            | 19. Start/Stop Switch      |
| 5. Position Locking Pin | 10. Clamp Stud     | 15. Thermocouple       |                            |



# Description

The Amigo™ is designed to cut and splice, thermoplastic monolithic conveyor belts. Belts designed to be tension driven or those requiring a positive drive may be fabricated using this machine.

Belt ends are prepared for splicing using integrated belt cutter. Interchangeable templates ensure accurate cut length and pitch of positive drive belts. Preheating belt ends inside enclosed guarded heat zone ensures quality repeatable splices in a wide variety of ambient temperatures. Integrated

contactless heating allows for controlled melt amounts of belt ends.

Less than one minute of splice heat is often required to ensure a quality splice. Heat source retracts inside unit and quickly cools simultaneously as molten belt ends are spliced together. The Amigo™ is an ideal machine for working on location, as well as in the workshop. A transport case is included for convenient movement to and from job sites.

# Machine Specifications

## Dimensions

<i>Amigo™ Dimension Information</i>		
	<b>L x W x H, mm (in)</b>	<b>Weight, kg (lb)</b>
Machine	1425 mm (56.1") x 315 mm (12.4") x 170 mm (6.7")	38.5 kg (85 lb)
Transport Case (Includes additional Templates & support equipment)	1700 mm (66.9") x 490 mm (19.3") x 385 mm (15.2")	36.3 kg (80 lb)
Total		74.8 kg (165 lb)

## Capacities

- Maximum belt width: 1067 mm (42")
- Minimum belt length: 900 mm (36")
- Maximum belt thickness: 4 mm\* (0.157")

\*For splicing – **Note!** Belts greater than 4 mm may be spliced but maximum thickness is somewhat dependent on material composition.

## Electrical Characteristics

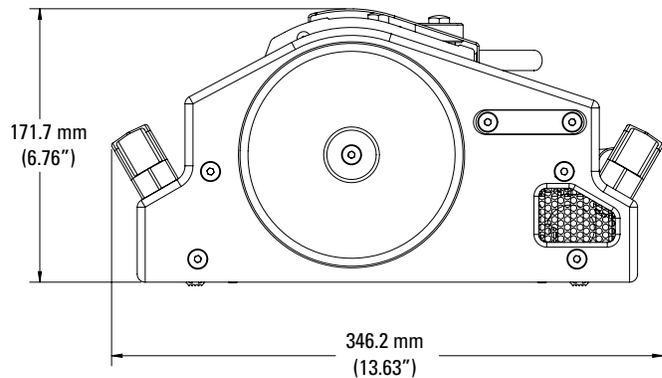
- 1-phase 115 vac 15 amps
- 1-phase 230 vac 7.5 amps
- 1750 Watts

## Operating Conditions

- Ambient Temperature: -20°C to +40°C (4°F to +104°F)
- Minimum machine temperature: -10°C (14°F)
- Non-condensing / non-icing humidity
- Machine clearance (minimum): 300 mm (12") surrounding machine
- Indoor use only

## Storage & Transportation Conditions

- Ambient temperature: -25°C to +65°C (-13°F to 149°F)
- Non-condensing / non-icing humidity



# General Safety Rules – Save These Instructions

## Signal words:

“DANGER” indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. This signal word is limited to the most extreme situations.

“WARNING” indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

“CAUTION” indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

## Safety Symbol



This international safety symbol is used to identify and call attention to specific safety matters.

## Safety Information

To avoid severe personal injury or property damage, read carefully and understand the following Safety Precautions.

### 1. WORK AREA

#### DANGER

Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases, or dust. Power tools create sparks which may ignite the dust or fumes.

#### CAUTION

Keep your work area clean and well lit. Cluttered benches and dark areas invite accidents.

### 2. ELECTRICAL SAFETY

#### DANGER

The Amigo™ is a single insulated machine and needs a multiple wire grounded power cord and grounded power supply system. Do not modify electrical cables provided. Use only approved 20 amp minimum 115 vac, or 15 amp minimum 230 vac protected supply circuit.

Ensure machine, power cable and power source are not positioned in standing water or exposed to wet conditions.

Do not connect machine to power or operate machine if machine is wet.

Service shall only be performed by a qualified electrician. Power shall be removed before service. Stored mechanical energy exists in emitter tensioning system. Follow Lock-Out Tag-Out procedures. Observe proper maintenance procedures. Do not modify electrical circuit.

NOTE—Residual electrical power exists for a time after external power supply is disconnected. DO NOT SERVICE until power supply fully discharges. Wait until controller displays show no power and go dark.

Never alter or remove safety devices.

Never contact emitter or supporting components unless power is removed and unit shows no residual power on controllers.

#### WARNING

Do not use outdoors. This machine is designed for indoor use only.

Inspect machine before each use. Ensure machine and power cable are not damaged. Machine shall not be operated with damaged controllers, switches, emitter or other mechanical components.

Avoid dropping or severe handling of machine at all times, including during movement in transport case.

If the electrical supply cord is damaged, it must be replaced by a special cord available from the manufacturer or it's service agent.

## General Safety Rules – Save These Instructions

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### 3. PERSONAL SAFETY

#### **WARNING**

Use safety equipment. Always wear eye protection. Dust mask, non-skid safety shoes, hard hat, or hearing protection must be used for appropriate conditions.

Stay alert, watch what you are doing, and use common sense when operating a machine. Do not use machine while tired or under influence of drugs, alcohol, or medication. A moment of inattention while operating machines may result in serious personal injury.

Dress properly. Do not wear loose clothing or jewelry. Contain long hair. Keep your hair, clothing, and gloves away from moving parts. Loose clothes, jewelry, or long hair can be caught in moving parts.

Two persons are required to lift and move machine, or to lift machine and case.

When moving in transport case, ensure casters are locked and blocked and case is strapped securely.

Abide by all instructions and warning labels.

This equipment is not to be used by children or persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge of the equipment. Children must be supervised and must not play with the appliance.

### 4. USE AND CARE

#### **WARNING**

Read and understand Amigo™ operations manual before using machine.

Cut Hazard. Wear cut resistant gloves. Ensure proper cutting and weld skiving procedures and safety practices are followed.

Severe Burn Hazard. Operate only with emitter guard in place. Premature opening of guard can result in personal injury/burn. Observe proper operating procedures. Guard, clamp beams, emitter, emitter support components, clamp thumb nuts, and other adjacent surfaces are hot during and after operation. Use caution when removing guard and clamp bars.

Do not store solvents in Amigo™ transport case.

#### **CAUTION**

Only operate Amigo™ with machine positioned on a level, firm surface.

Disconnect plug from power source before making any adjustments, changing accessories, cutting belt, storing, or transporting machine. Such preventive safety measures reduce risk of starting machine accidentally.

NEVER use a machine which is defective or operating abnormally. If machine appears to be operating unusually, making strange noises, or otherwise appears defective, stop using it immediately and arrange for repairs.

Do not use machine if switch does not turn it on or off. Any machine that cannot be controlled with a switch is dangerous and must be repaired.

Check for misalignment or binding of moving parts, breakage of parts, and any other condition that may affect machine operation. If damaged, have machine serviced before using.

The Amigo™ should not be used to cut and splice materials other than thermoplastic monolithic belting.

Maintain machine in clean condition. Remove any oils, greases, or food product from outside and inside machine.

Do not use power drivers with machine cutter system.

Ensure Timer is changed from PREHEAT to SPLICE time prior to initiating Splice cycle. Failure to comply will result in damaged belt.

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# Prepare for Use

## Parts required for use & storage

- Amigo™ Splice Press
- Transport Case & Tow Handle
- Belt Skiver
- 2 mm Hex Driver
- Cutter Crank Handle
- Belt Templates

## Recommended parts

- Cutting Blades (spare)
- Friction Tape
- Emitter (spare)
- Unibar® Cutter

## Safety and PPE

- Safety Glasses
- Safety Shoes
- Cut Resistant Gloves
- Other PPE as warranted by conditions



# Machine Set Up

A1



Open transport case and lift machine from case. **Caution!** Two persons required to lift and place machine. Position machine on even surface with platens up and level. Do NOT apply power until belt is cut and clamped in preparation for splicing. Ensure power inlet, controls, and cutter crank are accessible.

A2



Rotate actuating lever to its operating position.

## Machine Set Up

---

**A3**



Remove guard from machine.

**A4**



Remove belt clamp bars from machine.

## Platen Stop Set Up

**B1**

Ensure template and platen receiving slots are clean and debris free. Templates are directional and are keyed to fit in the proper direction. Insert outside edge first, push down on inside edge to secure in place.

**B2**

On platen stop plate, loosen two socket head cap screws using a 5 mm hex driver. Repeat for platen stop plate on opposite end of platens.

## Platen Stop Set Up

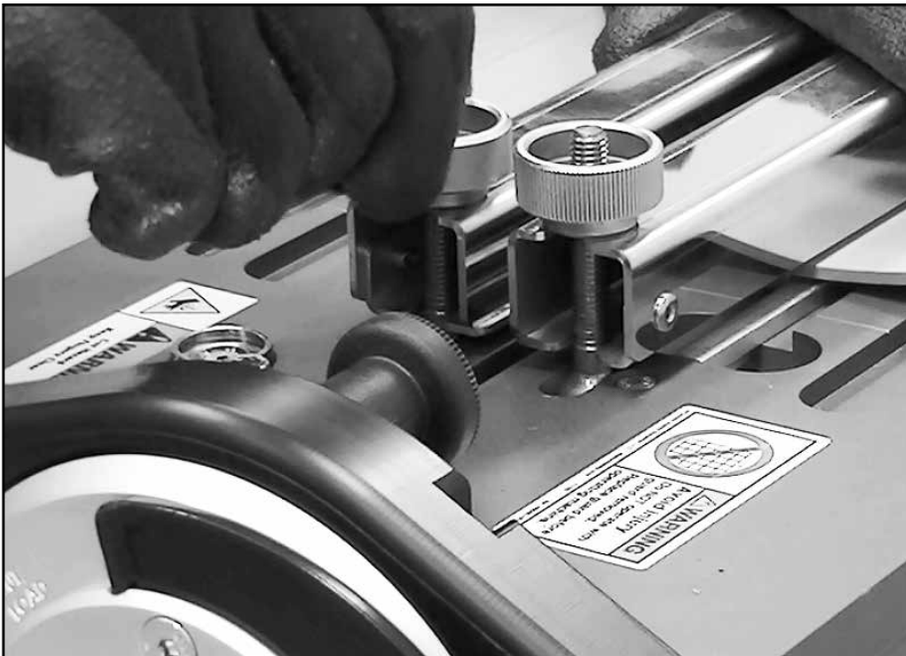
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**B3**



Position belt with drive bars engaged in both templates. Rotate actuating lever loosely between “Cut/Load” and “Splice” positions.

**B4**



Install and tighten belt clamp bars, ensuring belt drive bars are fully seated in templates.

## Platen Stop Set Up

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**B5**



Move platen stop plate to contact fixed platen face. Repeat for platen stop plate on opposite end of platens – move to contact blade holder.

**B6**



Tighten two socket head cap screws using 5 mm hex driver. Repeat for platen stop plate on opposite end of platens.

**B7**



Remove clamp bars and belt.

## Prepare Belt Ends for Splicing

**C1**

Ensure template and platen receiving slots are clean and debris-free.

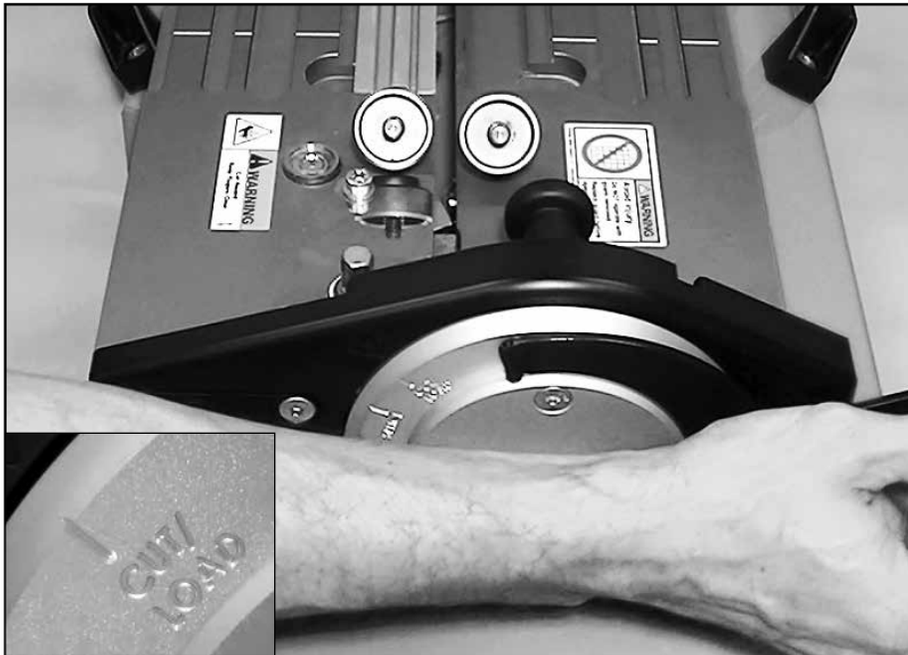
**C2**

Ensure only one template is installed.

## Prepare Belt Ends for Splicing

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C3



Rotate lever to cut/load position.

C4

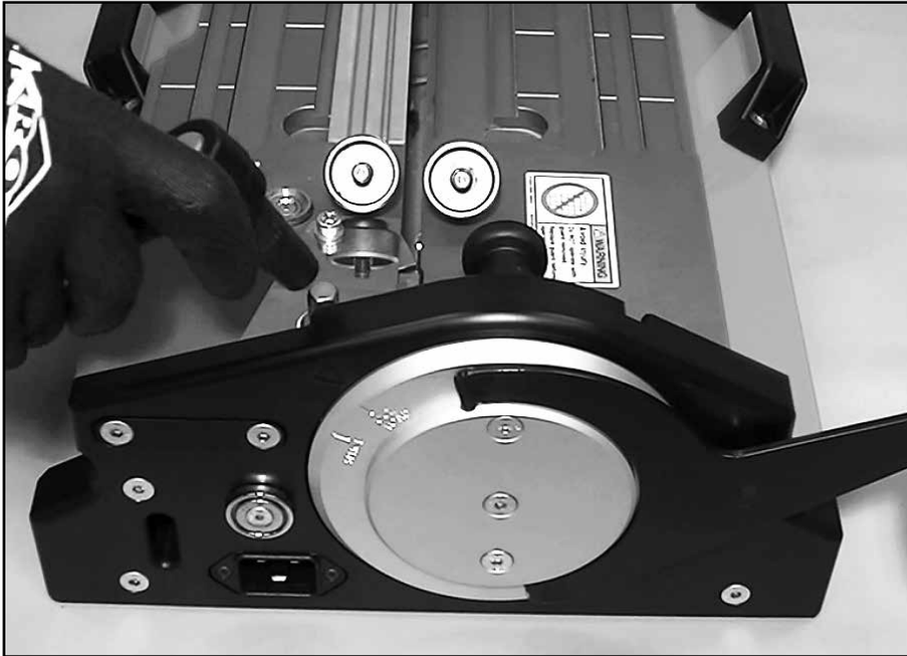


Lock in place with locking pin.

## Prepare Belt Ends for Splicing

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C5



Engage cutter crank with cutter drive shaft.

C6

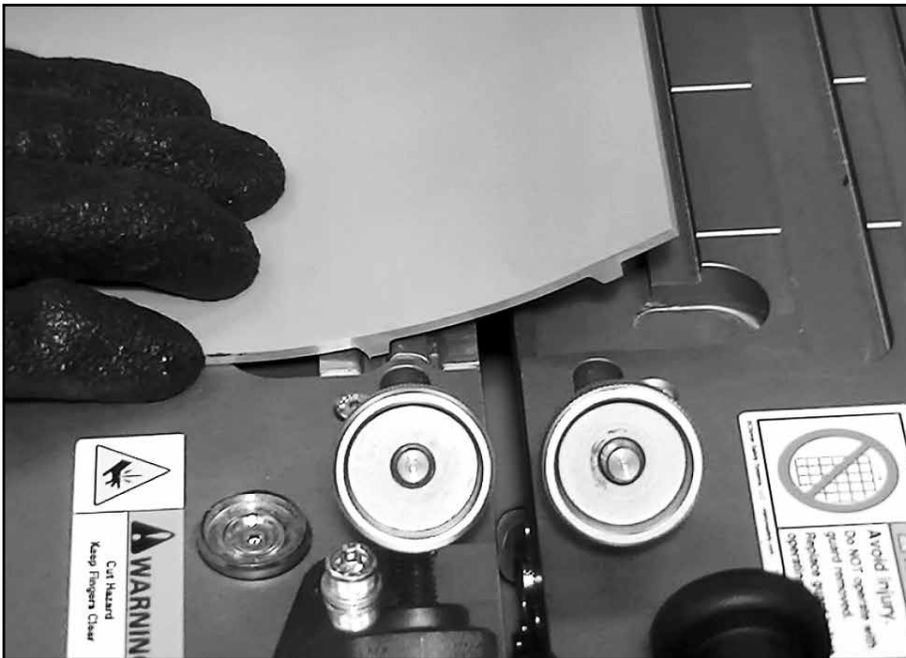


Drive cutter blade to machine side opposite controls. **Caution!** Use cut resistant gloves during cutting operation. Ensure blade is parked at full travel position of cutter, between clamp studs.

## Prepare Belt Ends for Splicing

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C7



Engage belt with template. Position to cut out a problem belt area, or to simply prepare belt end with a precise cut for splicing. Belt must fully cover gap between platens. **Note!** Only belt ends prepared with the integrated cutter are sufficiently accurate to accommodate splicing.

C8



For tension-driven flat belt or positive drive belts with segmented drive features, a preferred practice is to use Flexco Friction tape (Item No. 08604) installed on clamp bars. Friction tape assists in fixing the belt position during the cutting and splicing operations. A damp cloth can be used to clean the friction tape surface.



## Prepare Belt Ends for Splicing

C9



For positive drive belts, a preferred practice is to position belt fully against template end nearest controls. This may provide additional lateral (belt width) support to resist cutting loads.

C10

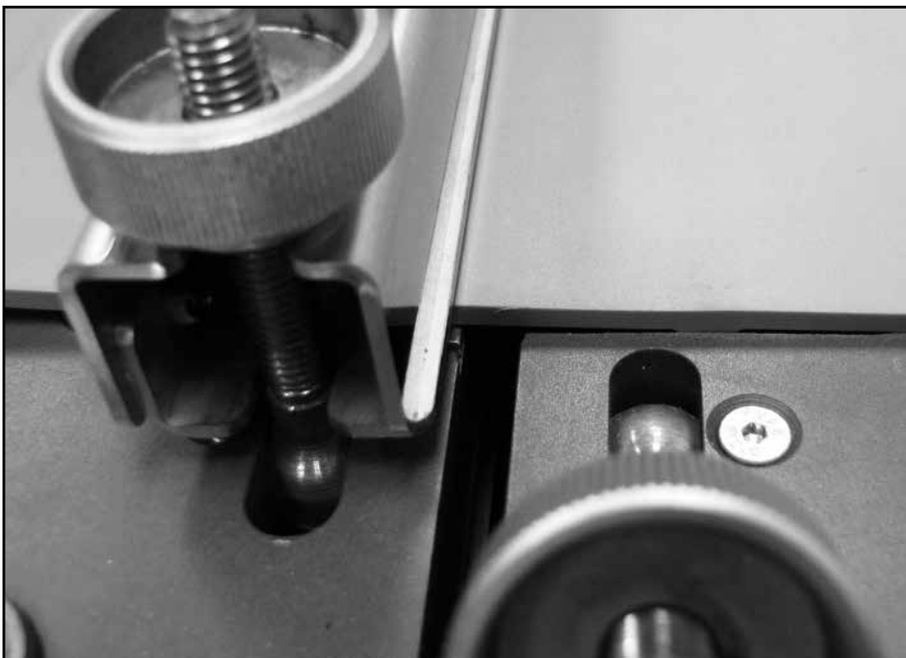


Install one clamp bar tightly over installed belt and template.

## Prepare Belt Ends for Splicing

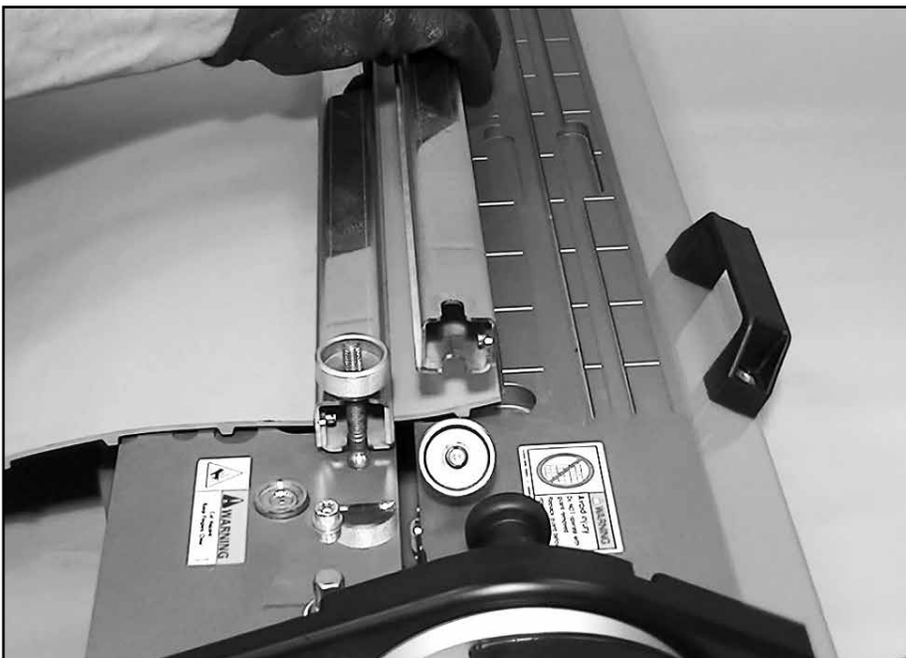
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**C11**



Clamp Bar orientation. “Balance” clamp load evenly when tightening clamp thumb nuts. This balanced load is particularly important when preparing tension-driven flat belt or belt possessing separated drive features. **ALWAYS TEST FOR UNIFORM CLAMPING** by pulling the belt. If belt slip is observed, readjust clamping thumb nuts to balance load. Clean friction tape surface as required assist in preventing slip.

**C12**



Loosely clamp remaining belt clamp bar. **DO NOT TIGHTEN CLAMP BAR.** This clamp bar is installed to provide protection from cutter blade. It is important that belt relief is allowed on loosely clamped side of cutting blade during cutting process.

**FLEXCO**

## Prepare Belt Ends for Splicing

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C13



Using cutter crank, apply consistent cranking speed to draw cutting blade toward control end. **Important!** Do not stop cutting action, particularly when blade is entering or exiting belt. Failure to comply will result in an uneven cut.

C14



Support belt to prevent belt from “peeling away” during cutting. Failure to comply will result in an uneven cut where blade exits from belt. **TIGHTLY CLAMPED** side of belt is now prepared for splicing.

## Prepare Belt Ends for Splicing

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**C15**



Continue cranking until blade arrives in its stowed position and cutter position latch is activated.

**C16**

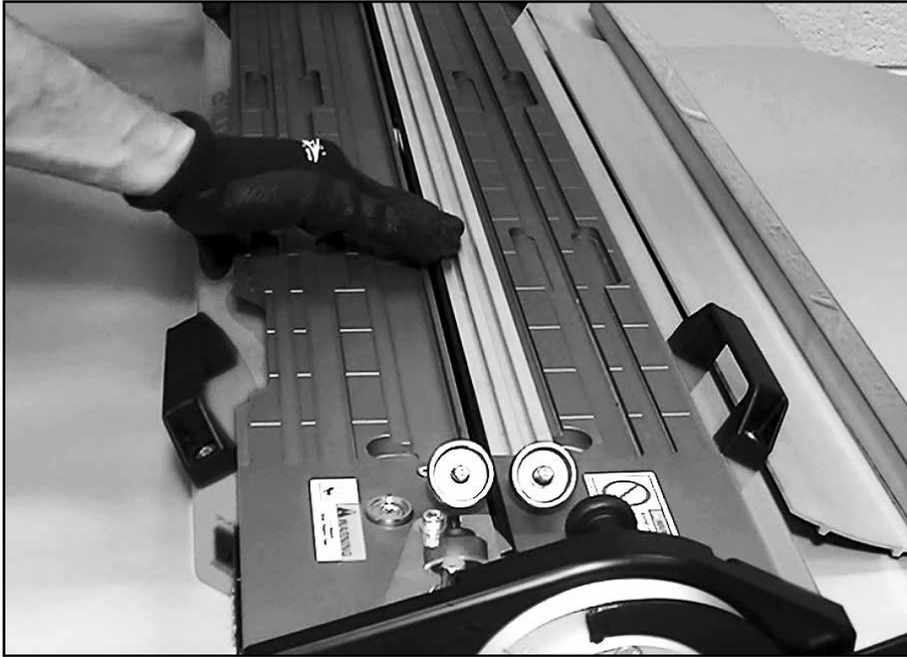


Relax clamp thumb nuts and remove clamp bars. Move prepared belt end clear of machine.

## Prepare Belt Ends for Splicing

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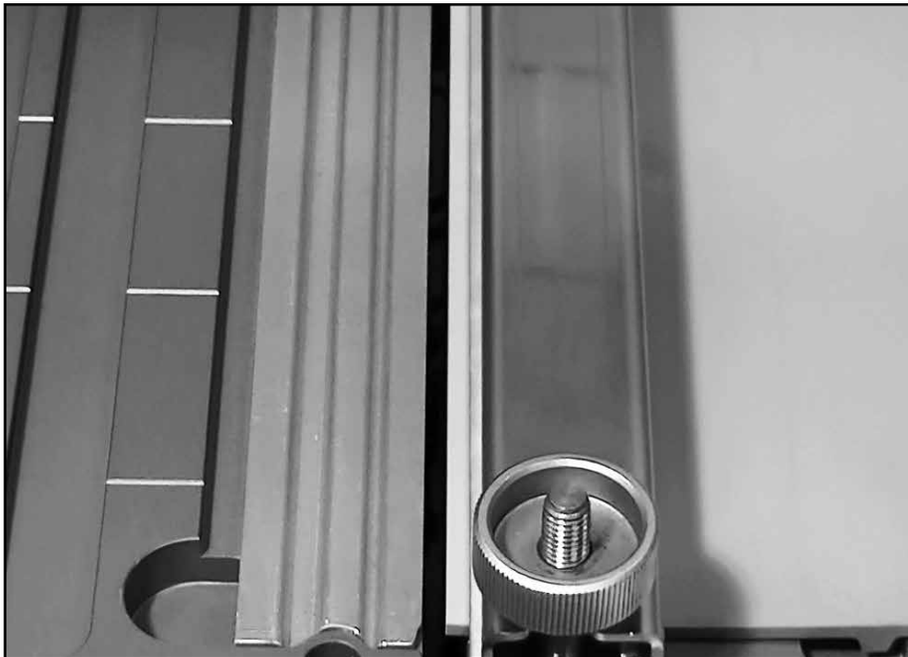
**C17**



Relocate belt template to opposite platen. Repeat belt end preparation on second belt end (Steps C7 through C16).

## Prepare for Splice

D1



Ensure appropriate matched set of templates are installed in machine.

D2



Ensure belt is positioned “square” to machine by either engagement of positive drive feature, or by using a square or alignment marks. **Note!** Belt widths less than 760 mm (30”) should be centered in machine for splicing.

## Prepare for Splice

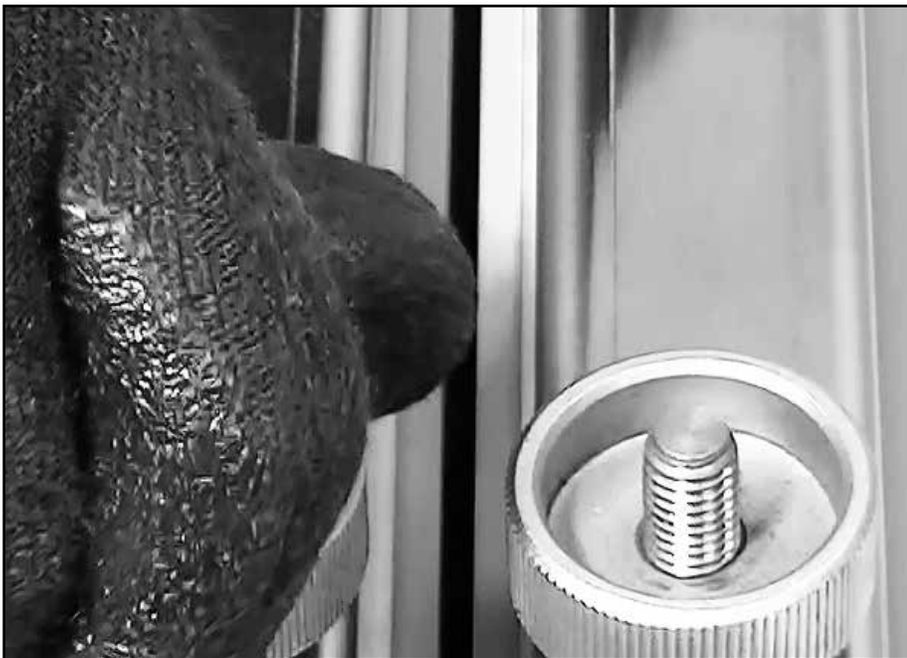
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**D3**



Load belt ends, aligning edges of prepared belt.

**D4**



Clamp prepared belts in machine using clamp thumb nuts, ensuring uniform clamping pressure across belt width.

## Prepare for Splice

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D5



With both prepared belt ends clamped in machine, pull out and rotate locking pin to release it from locked position. **Note!** The pin is positioned as to not restrict actuator lever movement during splicing.

D6



Position actuator lever to permit prepared belt ends to abut. There should be no more than approximately 0.1 mm (.004") gap along entire abutted faces. If gap is greater or uneven, it may be necessary to reprepare belt ends.

## Prepare for Splice

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**D7**



Using 2 mm ball driver provided, or an alternate “probe,” determine by feel if prepared belt ends are uniformly aligned “vertically.” No “step” should be felt when moving probe across cut length. If a step is recognized, attempt alignment of belt surfaces via tightening (or loosening) clamp thumb nuts.

**D8**



If belt surface cannot be aligned by thumb nut tension, fixed platen can be adjusted using two jacking screws. Ensure jacking screws are locked into position, using associated jam nuts once belt surface alignment is achieved.

# Splice

E1



Install guard and ensure magnetic engagements are secure and seated.

E2



Select proper power cable and plug into machine power inlet.

**E3**



Connect power cable to supply power outlet.

**E4**



Open platens and raise emitter into heating position using actuator lever.

**E5**



Place heating mode switch to PREHEAT position.

**E6**



Set desired preheat time (in seconds) on timer.

E7



Press green start switch.

E8



Allow preheat period to expire. A sound tone will be heard at conclusion of preheat cycle. Allow machine and belt to cool to preset "splice start" temperature.

**E9**



During this cooling period, set heating mode rocker switch to SPLICE position.

**E10**



Set desired splice time on timer.

**E11**



Factory preset “splice start” temperature is 40°C. A white light on start/stop switch will illuminate when control temperature is at or below setting.

**E12**



When machine cools to “splice start” temperature and light illuminates, immediately press green start button to initiate splice heating cycle. Closely attend machine during splice cycle.

**E13**



An audible signal tone marks the conclusion of the splice heating cycle. Immediately (within 1 second) at tone, rotate actuator lever to splice position and hold for approximately 5 seconds. Do not force actuator lever against internal stop.

**E14**



Allow machine to cool until white light illuminates (factory setting 40°C control temperature). **Warning!** Guard, clamp bars, and clamping thumb nuts are hot after splicing. It is important for safety and for splice integrity that the machine is allowed to cool after splice is made.



**E15**



After light signal indicates conclusion of splice process, remove guard.  
**Caution!** Guard, clamp bars, and clamping thumb nuts remain hot after end of process indication.

**E16**



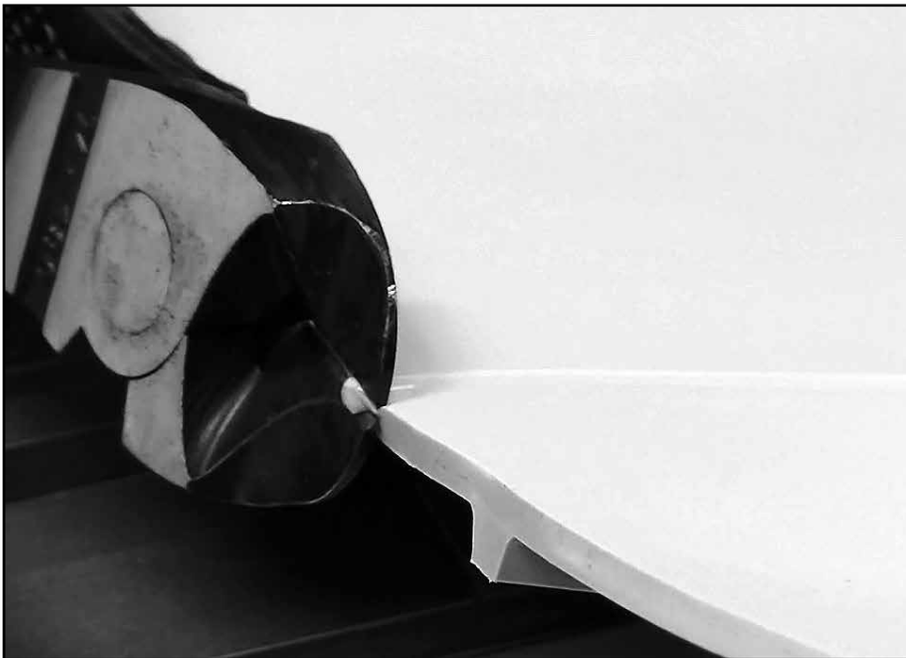
Remove clamp bars. **Caution!** Clamp bars may be hot.

**E17**



Remove weld bead from top side of belt with skiving tool. This is best accomplished while belt remains on machine with edge positioned against the vertical clamp studs.

**E18**



Trim splice weld bead from belt edges using Flexco Unibar cutter.  
**Note!** Spliced belt widths may vary. If necessary, cut taper lead on any edge, removing any “steps” from belt edges.

**E19**



Remove underside weld bead with skiving tool.

# Operating Parameters

**Note!** These parameters are provided as guidelines. It is strongly recommended that operators develop splice parameters based on experience.

<b>PREHEAT Time</b>	
<b>Ambient Temperature</b>	<b>PREHEAT Minutes*</b>
21° to 40°C (70° to 104°F)	≥5
0° to 20°C (32° to 68°F)	≥5
-20° to -1°C (-4° to 30°F)	10-15

- 120°C PREHEAT temperature (Preprogrammed)
- PREHEAT is always recommended to remove moisture from belt
- \*Recommendation for 3 mm belt thickness

<b>SPLICE Time</b>		
<b>Belt Material</b>	<b>Start Temperature</b>	<b>SPLICE Seconds*</b>
Polyurethane	40°C (104°F)	50 - 60
Polyurethane	20°C (68°F)	65 - 70
Polyester	40°C (104°F)	70 - 75
Polyester	20°C (68°F)	TBD

- Appropriate process development for “splice start” temperatures below 20°C (68°F) should be developed by operator.
- \*Recommendation for 3 mm belt thickness

## Operating Condition of Acceptability (COA)

The following are considered extreme cyclic splice processes\* based on use at 40°C (104°F) ambient:

<b>PREHEAT</b>	<b>Cooling to</b>	<b>SPLICE</b>	<b>Cooling to</b>	<b>Non-Use</b>	Repeat
15 Minutes	50°C (122° F)	80 Seconds	50°C (122° F)	5 Minutes	

\*Note: The Amigo® has not been tested in conditions which exceed these settings.

# Service and Maintenance

## General Safety Rules

### DANGER!

- Only qualified repair personnel must perform machine service. Service or maintenance performed by unqualified personnel could result in injury.
- Do not modify equipment, including the electrical circuit.

### CAUTION!

- Maintain machines with care. Only use sharp and clean blades. Properly serviced machines and blades with sharp edges are less likely to bind or damage material and are easier to control.
- When servicing a machine, use only original replacement parts. Use of unauthorized parts or failure to follow Maintenance Instructions may create a risk of injury.

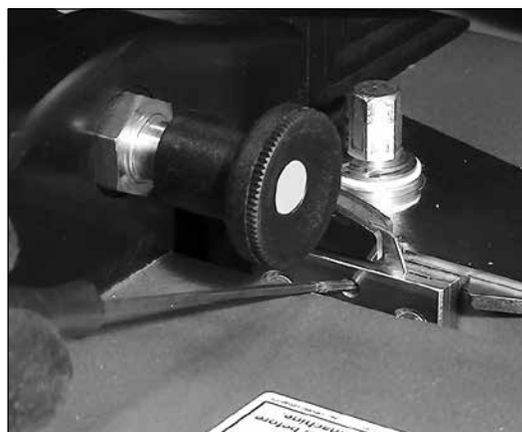
## Replacing Cutting Blade

### WARNING!

- Always wear cut-proof safety gloves and safety glasses when replacing blade. Blade is razor sharp; treat it accordingly.
- Stow spare blades safely.
- Do not attempt to resharpen blades. This will affect cutting accuracy.
- Disconnect power when servicing.

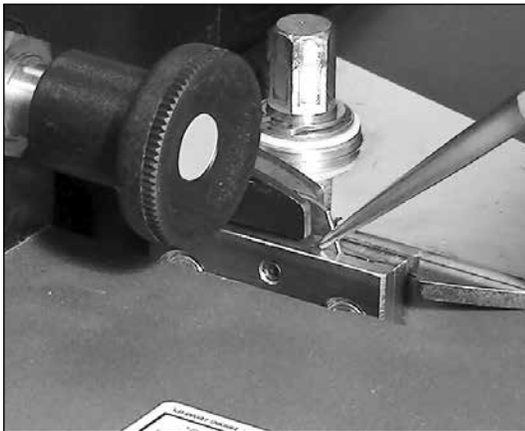


1. Rotate actuator lever to SPLICE position.  
**Caution!** Emitter is exposed during operation. Use caution to avoid damage.

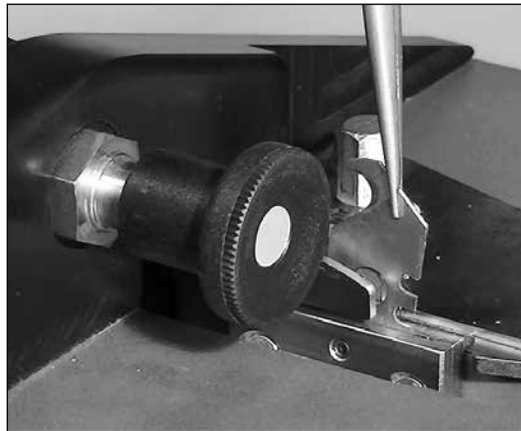


2. Using the 2 mm ball driver provided, loosen blade retention set screw **1 turn MAXIMUM**.  
**Caution!** DO NOT loosen excessively. Set screw is very short and can become disengaged and lost.

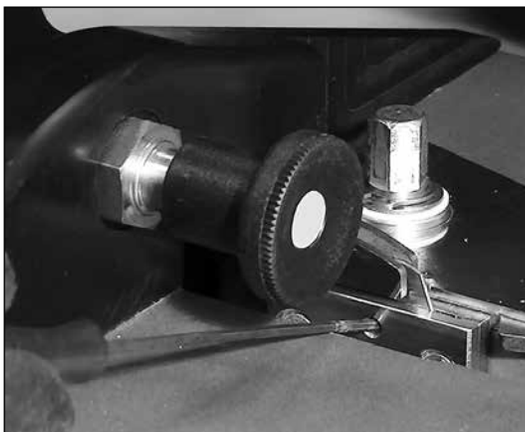
### Replacing Cutting Blade (continued)



3. Using pliers, remove blade from blade holder.



4. Install new blade or rotate blade to use opposite unused cutting side. **Warning!** Use only blades provided by Flexco. Blades are slightly modified as compared to stock blades.



5. Ensure blade is properly seated in blade holder. Tighten blade retention set screw.



6. Rotate actuator lever/cam disk to close platens.

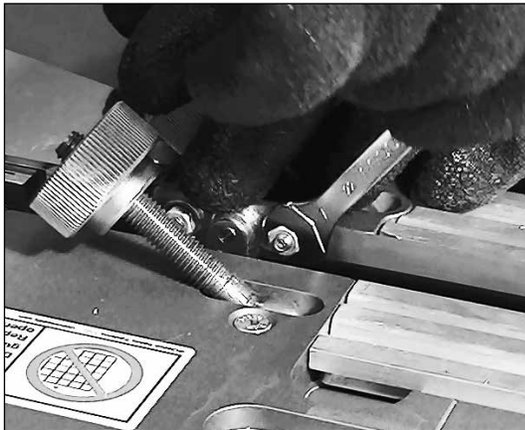
### Replacing Emitter

#### WARNING!

- Disconnect Power supply! Machine must be disconnected from power during emitter replacement.
- Mechanical spring energy is contained in emitter spring tensioner system. Use care when removing and reinstalling emitter.

#### CAUTION!

- Do not damage emitter. Kinks or other defects will result in poor emitter performance.
- Do not damage, bend, or move temperature control thermocouple.
- Thermocouple position will require reverification after emitter replacement. Use 2 mm ball driver provided to verify 2 mm spacing between emitter and thermocouple.
- When loosening or tightening emitter retention nuts, resist torque load on copper emitter blocks to avoid bending emitter.



1. Using a 7 mm open end wrench, first remove emitter retention nut on spring tensioner side of machine. A Belleville washer resides between retention nut and emitter. Use care to avoid dropping nut or Belleville washer into machine. If parts are dropped into machine, see “CLEANING OF MACHINE” below, for removal of fixed platen, to allow access to machine internals.

3. Repeat for removal of fixed emitter mount side nut and Belleville washer.

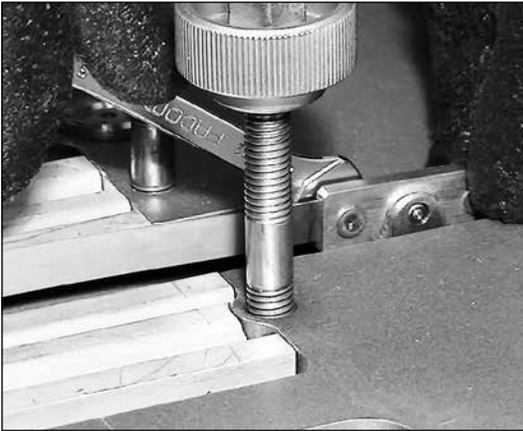
4. Clean copper emitter mounting blocks using a small wire brush – preferably stainless steel or bronze bristles – to remove oxidation.



2. Once emitter retention nut and Belleville washer are removed, manually compress emitter spring tensioner and disengage emitter from emitter block retention stud.

5. **Note!** Replace emitter only with original Flexco retention nuts and Belleville washers. Retention nuts are silver plated to survive elevated temperatures. Zinc plating will degrade at high temperature conditions. Do not replace with stainless steel nuts since threads can gall, thus preventing emitter service. Belleville washers are made of a high temperature compatible stainless spring steel.

### Replacing Emitter (continued)



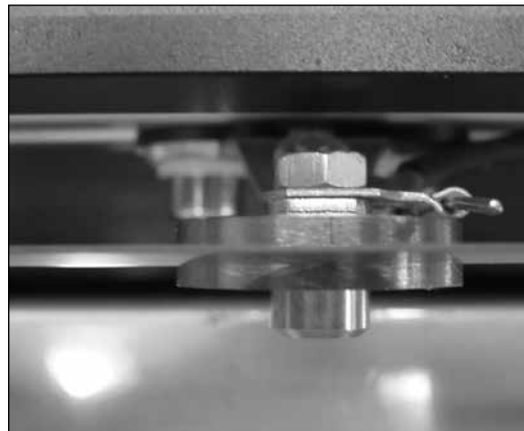
6. Install new emitter first on fixed emitter mount. Engage emitter mounting hole with copper emitter block mounting stud. Ensure emitter is seated in recess of copper emitter block. Install Belleville washer with large washer contact area side against emitter strip. Belleville washer must “cone out” to retention nut. Install retention nut completely against Belleville washer, ensuring all clearance is taken out. Resist torque loads on copper emitter block while tightening emitter retention nut. Ensure Belleville washer is fully compressed after tightening, and emitter is properly seated in emitter block recess.



7. Compress emitter spring tensioner to allow emitter mounting hole to be engaged with copper emitter block mounting stud.



8. **DO NOT RELEASE SPRING COMPRESSION.** Premature release of compression spring load may cause damage to emitter mounting hole. Ensure emitter is seated in copper emitter block recess. Install Belleville washer over mounting stud with large washer contact area side against emitter strip. Install retention nut and tighten to fully compress Belleville washer. Spring compression may now be released.



9. Ensure emitter is positioned on (or over) emitter support roller. **Note!** Emitter may possess a slight “bow” thus preventing initial contact with support roller. This will relax after several conditioning heat cycles. Ensure emitter is not in contact with thermocouple.

### Replacing Emitter (continued)



**10.** Install guard and operate 3 to 5, 70-second cycles on splice setting. Allow emitter to cool between cycles.



**11.** Remove guard. Using 2 mm ball driver, verify 2 mm clearance between emitter and thermocouple. This is the factory setting and should not change unless thermocouple is contacted during emitter replacement. Carefully adjust thermocouple only if necessary. Lightly press against thermocouple to adjust position. Thermocouple height is not adjusted.

### Cleaning Splicing Press

#### WARNING!

- Machine must be disconnected from power during cleaning.
- No open flame or ignition sources are to be near machine during cleaning.
- Ensure adequate ventilation exists during cleaning.
- Any use of alcohol for degreasing shall be limited only to amount necessary to lightly dampen cleaning cloth. Do not saturate cleaning cloth to permit dripping or pooling of alcohol.
- Do not apply alcohol to electrical components.
- Ensure machine is thoroughly dry and vapors are not present before powering machine.

#### Exterior Cleaning

- Wipe exterior surfaces with clean cloth. Use cloth lightly-moistened with alcohol to degrease exterior surfaces. Avoid alcohol contact with electrical components.

#### Interior Cleaning

Remove fixed platen to access inner portion of machine.

#### CAUTION!

- Avoid contact with emitter to prevent emitter damage.
- Ensure emitter is in stowed position prior to removal of fixed platen. Failure to comply may result in damage to reed switch.
- Do not remove sliding platen. If both platens are removed, a significant readjustment is required for proper platen installation.
- Remove—Clean—Replace one platen at a time to avoid significant set-up effort.



1. Loosen and remove four (4) platen locking screws.



2. Slide fixed platen back in front plate retention grooves.

## Service and Maintenance

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### Interior Cleaning (continued)



3. Lift platen side located opposite control end.



4. Swing control end platen side out of front plate retention grooves. Place platen near machine.

**Caution!** A ground wire is attached to the fixed platen. Use caution to avoid damage to this wire and connection.

5. Using a clean vacuum, remove any debris from inside of machine.

6. Use a lightly-moistened alcohol cloth to degrease inside surfaces. Avoid alcohol contact with electrical components and wires.



7. Raise emitter to access beneath sliding platen for cleaning opposite side. Lower emitter after cleaning.



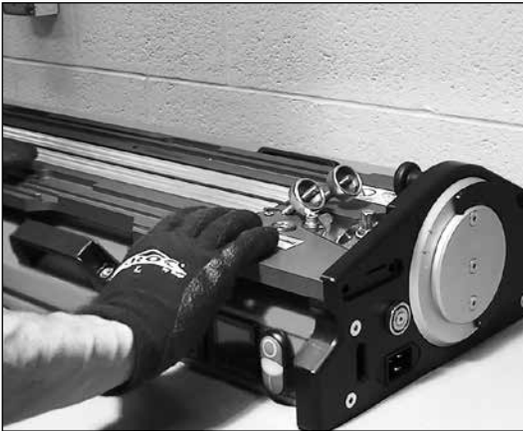
8. Replace fixed platen.

9. Reassemble opposite of disassembly.

## Service and Maintenance

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### Interior Cleaning (continued)



10. Lock actuating disc in cut/load position.



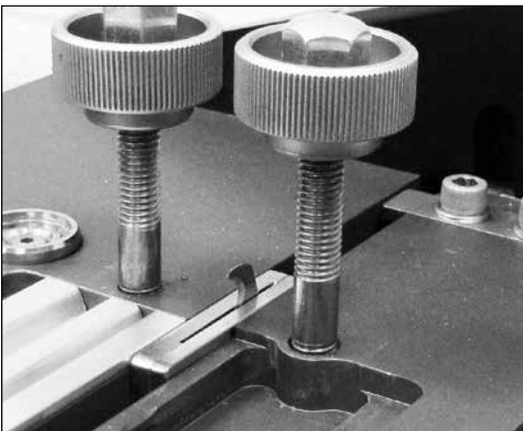
11. Crank blade holder just outside of stowed area.



12. Move fixed platen lightly against blade holder.



13. Lightly tighten two (2) adjacent side platen locking screws.



14. Crank blade holder fully to opposite side of machine.



15. Move fixed platen lightly against blade holder.

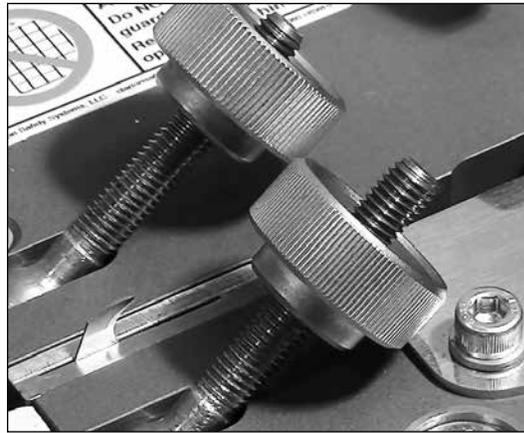
## Service and Maintenance

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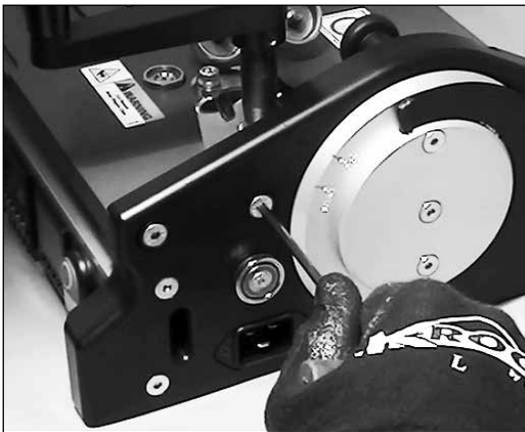
### Interior Cleaning (continued)



16. Fully tighten two (2) adjacent side platen locking screws.



17. Crank blade holder back just outside of stowed area.



18. Loosen two (2) platen locking screws at control end.

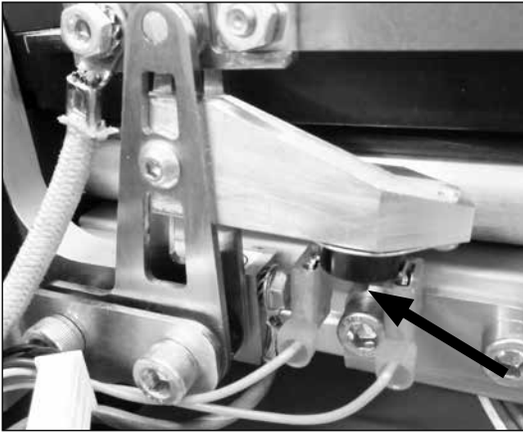


19. Ensure fixed platen is lightly against blade holder.



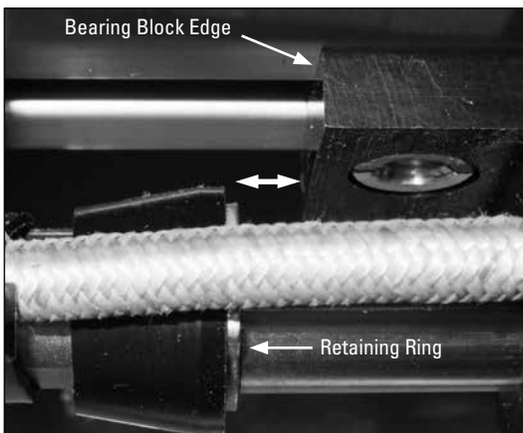
20. Fully tighten two (2) adjacent side platen locking screws.

### Thermostat Reset



1. Using 3 mm allen wrench pull up to reset red button.

### Emitter Life



1. End-of-Emitter-Life retaining ring aligned with bearing block edge, when emitter is cold. Inspect emitter life indication in a “cold”, power-off state. Image shown indicates significant emitter life remains. Emitter is at the end of its useful life when the “arrow” dimension is zero. Emitter must be replaced when the Retaining Ring is even with the Bearing Block Edge shown—in a cold, power-off state.

# Troubleshooting

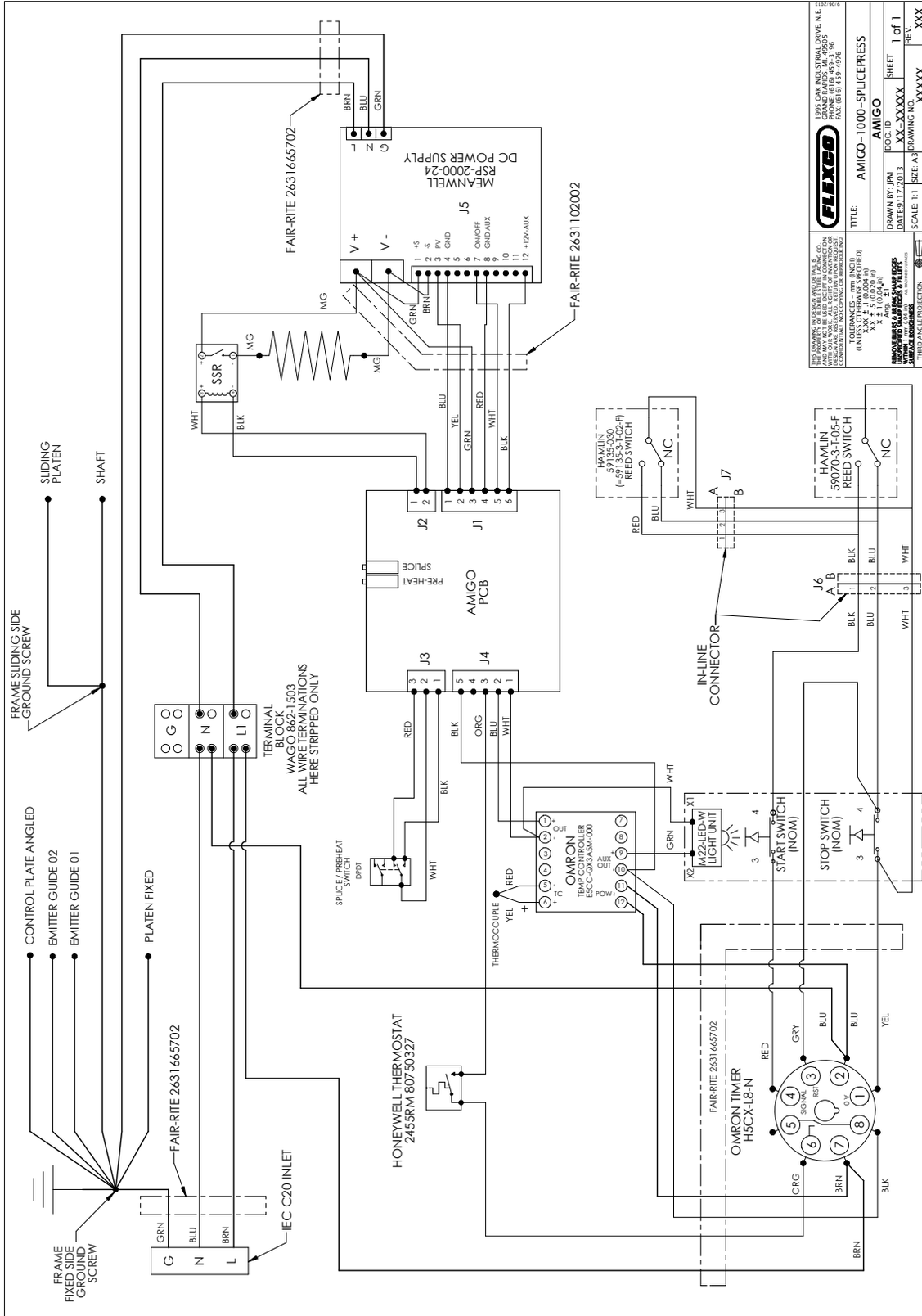
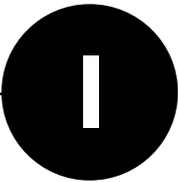
Indication	Possible Cause	Possible Solution
Bubbles evident in weld bead	Moisture in belt	Skive and inspect weld for pores.
		Increase preheat time.
	Overheating belt	Skive and inspect weld for pores.
		Ensure splice is initiated at "splice start" temperature as indicated by switch light.
Bubbles evident in skived splice	Moisture in belt	Skive and inspect weld for pores.
		Increase preheat time.
	Overheating belt	Ensure splice is initiated at "splice start" temperature as indicated by switch light.
		Reduce splice time.
Discolored—tan / brown splice	Belt not cleaned prior to splice	Clean belt.
	Overheating belt	Ensure splice is initiated at "splice start" temperature as indicated by switch light.
		Reduce splice time.
Uneven top belt surface across splice	Clamp bars not uniformly tightened	Adjust clamp bar thumb nuts to match upper belt surfaces across abutting cut belt edges. Note—between each adjustment, relieve abutting cut face contact using actuator handle. Otherwise abutting faces may "stick" and not respond to adjustment.
	Fixed platen height not adjusted	Adjust fixed platen height using jack screws and lock nuts. Verify after lock nuts are tightened.
Positive drive feature pitch too narrow or too great	Platen stop not positioned properly	Adjust platen stop to increase or decrease pitch spacing.
	Cutting procedure	Ensure proper cutting procedure is followed.
Excessive time to achieve 120°C Preheat temperature Ambient (+20C) < 4 minutes Ambient (-20C) < 10 minutes	Thermocouple too distant from emitter	Ensure emitter strip is positioned on white support roller.
		Refer to emitter replacement section regarding thermocouple/emitter spacing.
	Emitter has reached its intended life	Replace emitter.
Emitter disengages from support roller after splice	Emitter has exceeded its intended life	Replace emitter.
Reduced weld bead size down length of splice	Emitter distortion	Increase splice time approximately 5 seconds to increase melt of least fused end.
		Shim belt template upward approximately 1.5 mm on reduced weld side.
		Refer to emitter replacement section. Remove and rotate emitter end-for-end. Run approximately 10 no-belt splice cycles to recondition emitter.
	Emitter has reached its intended life	Replace emitter.
Emitter/Platen spacing not uniform	Measure emitter/platen distance at each end—both platens. Adjust so all 4 positions are within 0.1 mm	
Uneven weld bead—general	Uneven cut / belt slip during cut	Ensure proper cutting procedure is followed.
		Ensure blade holder does not display excessive clearance in any position down length of platen. Adjust fixed platen if necessary to reduce blade holder clearance. Blade holder should be well guided but not tight.
		Ensure belt does not slip beneath clamp bars during cut. Follow proper clamping and cutting procedure. Use Flexco Traction Tape (Item 08604) on clamp bars if necessary.
		Dull Blade—Replace blade.

# Troubleshooting

Indication	Possible Cause	Possible Solution
Uneven weld bead—general	Belt slip during splice	Follow proper clamping procedure. Use Flexco Traction Tape (Item 08604) on clamp bars.
Cut face not square to belt product surface	Template installed and/or belt clamped on “non-splice side” of cut	Follow proper cutting procedure.
	Belt possesses excessive rolled “memory”	Attempt reverse rolling belt to relax rolled “memory.”
Splice “gull-wing” shaped after weld	Belt possesses excessive rolled “memory” resulting in gull-wing positioning during splice operation.	Attempt reverse rolling belt to relax rolled “memory.”
	Excessive weld “clash” or engagement	Increase splice heating time. Set platen stop to reduce clash.
Heating cycle/Timer will not initiate	Guard not seated in position	Check for timer “RST” light. If illuminated, heating cycle will not start. Reseat guard magnetic retainers into platen disks.
	Guard in position—Emitter not in heating position.	Check for timer “RST” light. If illuminated, heating cycle will not start. Rotate actuator handle to heating position.
Heating cycle does not initiate Timer functioning	Thermostat tripped	Reset thermostat
No power	Cable connection	Verify power cable is connected to machine and to supply power outlet of proper capacity.
	Power supply circuit breaker tripped	Evaluate total circuit load and capacity based on machine power requirements and other equipment sharing this circuit.
Actuator disk locks during “rotate to splice” position	Cut position locking pin not fully in disengaged and retained	Pull cutter locking pin back. Rotate to ensure pin is fixed in disengaged position.
Fiber reinforcement exposed after weld NOTE—successful splice consistency for this belt construction is not assured	Excessive weld “clash” or engagement	Set platen stop to reduce clash.
	Belt possesses excessive rolled “memory”	Attempt reverse rolling belt to relax rolled “memory.”
	Cutter blade insufficiently sharp to cleanly cut fiber	Install new cutter blade.
Condensation on machine	Machine removed from cold controlled ambient to warm/moist ambient conditions.	Upon completion of splice activity, place sufficiently cooled machine in transport case and close. Ideally, transport case is at cold controlled ambient conditions when closed.



# Schematics

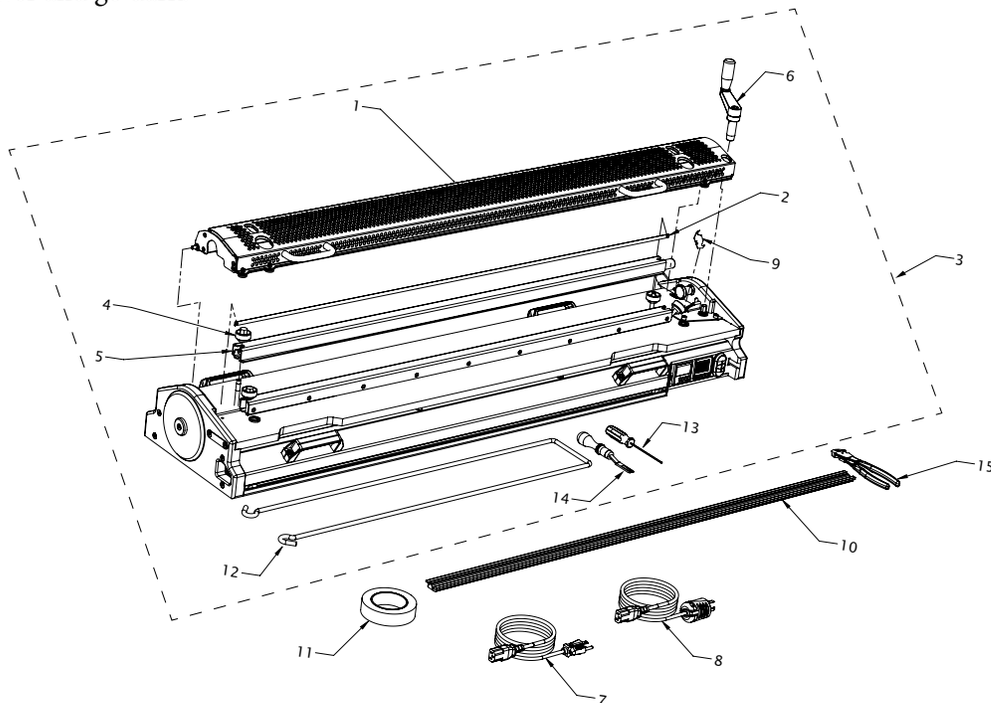


<b>1995 OAK INDUSTRIAL DRIVE, N.E.</b> <b>AMIGO</b> DRAWN BY: JPM DATE: 12/23/03 SCALE: 1:1 SHEET: XXX REV: XXX DRAWING NO.: XXXXX REV: XXX	
<b>AMIGO 1000-SPLICEPRESS</b> TITLE:	
THE DRAWING IS THE PROPERTY OF FLEXCO, INC. AND IS TO BE USED ONLY FOR THE PROJECT AND SITE SPECIFICALLY IDENTIFIED HEREON. ALL RIGHTS OF INVENTION OR PATENT ARE RESERVED. NO PART OF THIS DRAWING IS TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM.	
(DIMENSIONS IN INCHES) XXX 1/2 (10.004 in) XXX 1/4 (10.04 in) XXX 1/8 (10.04 in)	
<b>AMIGO 1000-SPLICEPRESS</b> FLEXCO, INC.	

# Sellable Parts

## DANGER!

- Service shall only be performed by a qualified electrician. Disconnect external power supply from machine before service. Stored mechanical energy exists in emitter tensioning system. Follow Lock-Out Tag-Out procedures. Observe proper maintenance procedures. Do not modify electrical circuit.
- **Note!** Residual electrical power exists for a time after external power supply is disconnected. DO NOT SERVICE until power supply fully discharges. Wait until controller displays show no power and go dark.



Call Out	Item ID	Description
1	08543	AMIGO-1000-GUARDASSY
2	08544	AMIGO-1000-EMITTER-KIT
3	08545	AMIGO-1000-SPLICEPRESS
4	08569	AMIGO-1000-KNURLDKNOB M8
5	08572	AMIGO-1000-CLAMPBAR
6	08575	AMIGO-1000-CRANKHANDL
9	08587	AMIGO-1000-BLADES-5
10	08593	AMIGO-1000-TMPLT-ITD
10	08594	AMIGO-1000-TMPLT-HXVT
10	08595	AMIGO-1000-TMPLT-FLAT
10	08591	AMIGO-1000-TMPLT-VDD
10	08592	AMIGO-1000-TMPLT-VSD
10	08603	AMIGO-1000-TMPLT-AA
10	08710	AMIGO-1000-TMPLT-CV
10	08596	AMIGO-1000-TMPLT-GCLND
10	08597	AMIGO-1000-TMPLT-GCNTRD
10	08717	AMIGO-1000-TMPLT-AFLAT
11	08604	AMIGO-1000-FRICTIONTAPE-33X25
12	08611	AMIGO-CASE-TOW-HANDLE
13	08618	AMIGO-HEXDRIVER-2MM
14	03239	RTBS SKIVER
15	03445	CUTTER-UNIBAR

Call Out	Item ID	Description	
7	08585	AMIGO-1000-CABLE-1X115-IEC520	
7	08586	AMIGO-1000-CABLE-1X230-IECL620	
8	08588	AMIGO-1000-CABLE-1X230-IECBR3	
8	08707	AMIGO-1000-CABLE-1-X230-CEE77	
8	08708	AMIGO-1000-CABLE-1X230-CH2-16P	
8	08718	AMIGO-1000-CABLE-1X230-BS1363	
8	08727	AMIGO-CABLE-1X230-AS3112	

# Warranty

Warranty provided is limited to defects in materials and workmanship.

The warranty has a maturity of one year from the date of delivery. In this period, the necessary parts will be made available free of charge. Any further warranty claims, damages, consequential damages are excluded.

The above warranty shall apply exclusively and only under the following conditions:

- An expert according to the conditions and standards of the competent authorities must install the appliance.
- Any warranty claims are forfeited when performing repairs, modifications, or adaptations and or assembling unapproved components without the prior consent of Flexco. In addition, any warranty claims are forfeited when installed by way of deviation from the national and local regulations.
- Claims during the warranty period provide no extension of the warranty period.

# WEEE

Flexco takes WEEE compliance very seriously. This equipment is intended to be repairable in foreseeable circumstances. Should product disposal be required, contact Flexco Europe at 011-49-7428-9406-0 or Flexco UK at 011-44-1274-600-942.

## DECLARATION OF CONFORMITY

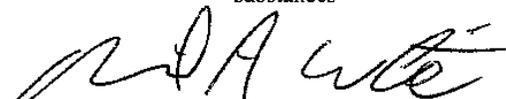
Manufacturer: Flexible Steel Lacing Co. (Flexco)  
1995 Oak Industrial Dr. NE  
Grand Rapids, Michigan 49505

Description: Amigo 1000 Splice Press  
Thermal Welding System for Monolithic / Fiber Reinforced Belting

Conforms to European Directives and Standards:

- 2006/42/EC Machinery Directive  
EN 60204-1:2006 Safety of machinery—Electrical equipment of machines – Part 1  
EN ISO 12100:2010 Safety of machinery—General Principles for Design – Risk assessment and risk reduction
- 2006/95/EC Low Voltage Directive  
EN 60204-1:2006 Safety of machinery—Electrical equipment of machines – Part 1
- 2004/108/EC Electromagnetic Compatibility Directive  
IEC 61000-6-2:2005 Electromagnetic Compatibility (EMC) – Part 6-2: Generic standards – Immunity for industrial environments  
IEC 61000-6-4:2011 Electromagnetic Compatibility (EMC) – Part 6-4: Generic standards – Emission standard for industrial environments  
IEC 61000-3-2:2009 Electromagnetic compatibility (EMC) -- Part 3-2: Limits - Limits for harmonic current emissions (equipment input current  $\leq 16$  A per phase)  
IEC 61000-3-3:2008 Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current  $\leq 16$  A per phase and not subject to conditional connection
- 2011/65/EU RoHS Directive  
EN 50581:2012 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Authorized by:

  
Richard White, CEO—Flexible Steel Lacing Co.

15 Dec 2014  
Date

European Contact: Flexco Europe  
Leidringer Strasse 40-42  
D-72348, Rosenfeld Germany  
Telephone 49-7428-9406-0







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