

USER MANUAL USC 2020-TB



For Serial Numbers: TM206 and TM606 XX X XXX





REV 2 10122022

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REVISION CONTROL

REV00 REV01 Initial Release Updated Manual

Technical Support

This is the Interpack Model USC 2020-TB Top and Bottom Belt Case Sealer you ordered. It has been set up and tested in our factory with Intertape manufactured pressure sensitive tapes. If any problems occur when setting up or operating this equipment, please contact the authorized distributor from where you purchased this item.

Should you need to contact **Interpack Technical Support**, please have the Case Sealer <u>model number and serial number</u> available. This information can be found on the nameplate of the side panel of the machine. Interpack Technical Support is available during normal business hours (Eastern Time).

PHONE 813-621-8410 x101

If you have a technical question that does not require an immediate response, you may contact Interpack by fax.

FAX 813-621-8449

Replacement Parts

Order parts by <u>item number</u>, <u>part name</u> and <u>quantity required</u>. Replacement parts are available from your Authorized Interpack Distributor exclusively.

Should you require assistance selecting the correct part, you may call:

Intertape Polymer Group Interpack Machinery 9940 Currie Davis Drive, Suite 23B Tampa, FL, 33619

Tel: 1-800-474-8273 Option 3 Fax: 1-800-462-1293

MODEL:

SERIAL NUMBER:

DISTRIBUTOR PURCHASED FROM:

DATE OF PURCHASE:

FIELD SERVICE ASSISTANCE

This machine is designed to provide years of trouble free operation. If any problems arise with this machine during the normal course of operation, your properly trained and qualified internal service personnel should be able to repair any issues after consulting the Trouble Shooting section of this manual.

However, after consulting the Trouble Shooting Section of this manual, you cannot remedy the problem, customer paid service support is available from your Authorized Interpack Distributor.

EQUIPMENT WARRANTY AND LIMITED REMEDY: The following warranty is made in lieu of all other warranties, express or implied, including, but not limited to, the implied warranty of merchantability, the implied warranty of fitness for a particular purpose, and any implied warranty arising out of a course of dealing, a custom or usage of trade:

Intertape sells its Interpack Tape Heads, Case Tapers and Case Erectors with the following warranties:

- 1. The HSD[®] 2000 Tape Heads' knife blades, springs and wipe down rollers will be free from all defects for a period of ninety (90) days.
- 2. All other HSD[®] 2000 Tape Head parts will be free from all defects for one (1) year after delivery.
- 3. Water Activated Tapers' blades and brushes will be free from defects for ninety (90) days after delivery
- 4. Drive Belts will be free from defects for ninety (90) days after delivery
- 5. The Gear Motors will be free from defects for one (1) year after delivery.
- 6. All other components will be free from defects for one (1) year after delivery.

If any part is proven defective within its warranty period, then the exclusive remedy and Intertape's and the seller's sole obligation shall be, at Intertype's option, to repair or replace the part, provided the defective part is returned immediately to Intertape's factory or an authorized service station designated by Intertape.

A part will be presumed to have become defective after its warranty period unless the part is received or Intertape is notified of the problem no later than five (5) calendar days after the warranty period.

If Intertape is unable to repair or replace the part within a reasonable time, then Intertape, at its option, will replace the equipment or refund the purchase price. Intertape shall have no obligation to install the repaired or replacement part.

Intertape shall have no obligation to provide or pay for the labor required to install the repaired or replacement part. Intertape shall have no obligation to repair or replace (1) those parts failing due to: operator misuse, carelessness, or due to any accidental cause other than equipment failure, or (2) parts

- 1. Failure or damage is due to misapplication, lack of proper maintenance, abuse, improper installation or abnormal conditions such as temperature, moisture, dirt or corrosive matter, etc.
- 2. Failure due to inadequate cleaning, improper operating environment, improper utilities or operator error.
- 3. Failure due to operations above the rated capacities, or in any other improper manner, either intentional or otherwise.
- 4. Failure is due to equipment, which has been altered by anyone other than an authorized representative of Intertape Polymer Group.
- 5. Failure is due to an attempt by the purchaser to correct alleged defective equipment. In this event the purchaser is responsible for all expenses incurred.

LIMITATION OF LIABILITY: Intertape and seller shall not be liable for direct, indirect, special, incidental or consequential damages based upon breach of warranty, breach of contract, negligence, strict liability or any other legal theory.

The foregoing Equipment Warranty and Limited Remedy and Limitation of Liability may be changed only by written agreement signed by authorized officers of Intertape and seller.

DESCRIPTION OF USC 2020-TB CASE SEALER

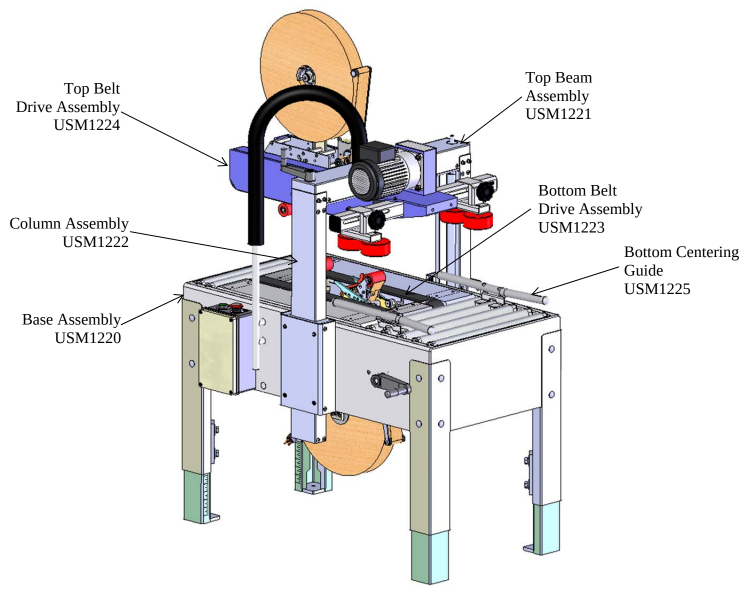


Figure 1

The Interpack USC 2020-TB Carton Sealing Machine with HSD[®] 2000 ETII Tape Heads is designed to apply Intertape brand pressure sensitive carton sealing tape to the top and bottom center seam of regular slotted corrugated cartons. The USC 2020-TB is manually adjustable to a wide range of carton sizes (**see Carton Size Capacity, page 20**). Multi-Wheel Top Squeezers compress the top major flaps ensuring superior seal. The USC 2020-TB Carton Sealer features reversible operator controls to facilitate its adaptation into an existing conveyor line.

There is a number of safety labels used on Interpack Carton Sealers. These labels are placed at different locations (refer to **Figure 2**) on the machine to warn operators and service personnel of possible dangers. Please read the labels on the machine and the following safety precautions before using the machine.

- ✓ Read this manual for other important safety operating and service information.
- ✓ Only trained personnel are to operate machine.
- ✓ Only fully qualified technicians are to service this machine.
- ✓ Wear safety glasses.
- ✓ Shut off power to machine before adjusting machine or loading & threading Tape Heads.
- ✓ Disconnect electrical power and compressed air (where applicable) before servicing.
- ✓ Follow Lock Out / Tag Out Procedures BEFORE servicing any machinery.
- ✓ All covers and guards must be in place before operating.
- ✓ Stay clear of moving parts which can shear and cut.
- ✓ Never operate the Tape Heads with the Knife Guard removed.

Note: Should any of the safety labels placed on the Case Sealer be damaged or destroyed, replacements are available through your distributor.

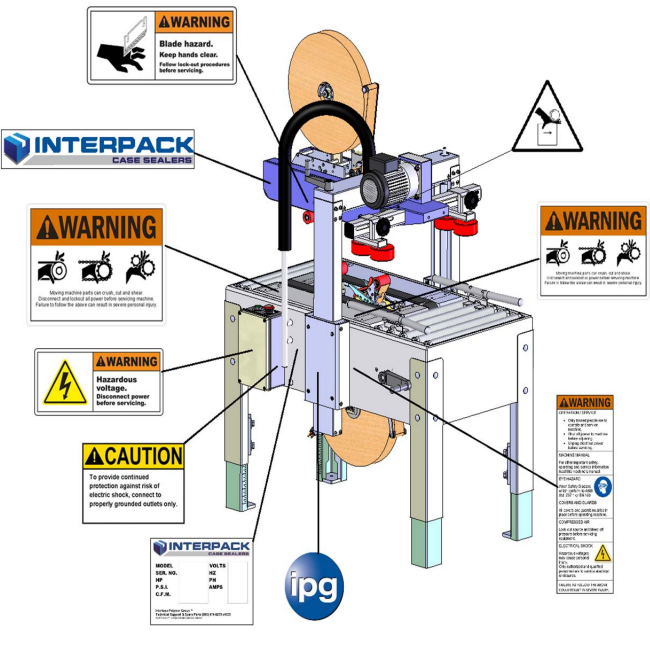
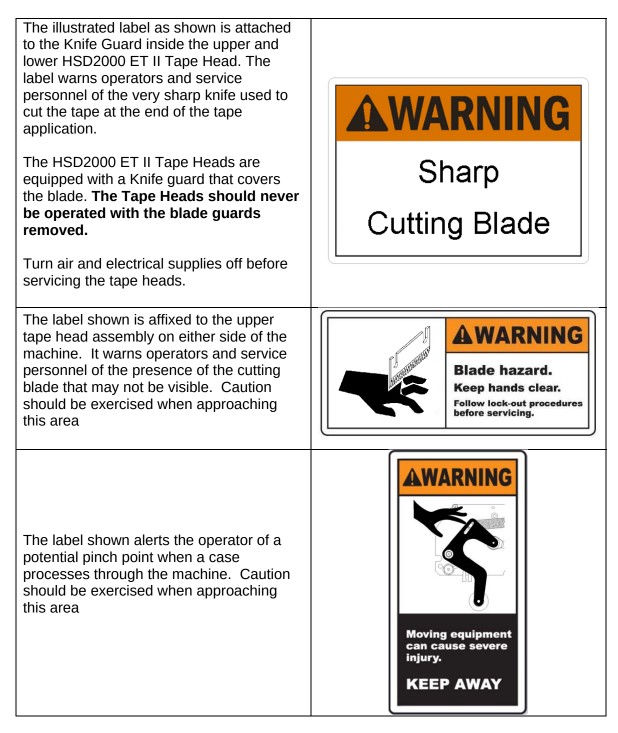
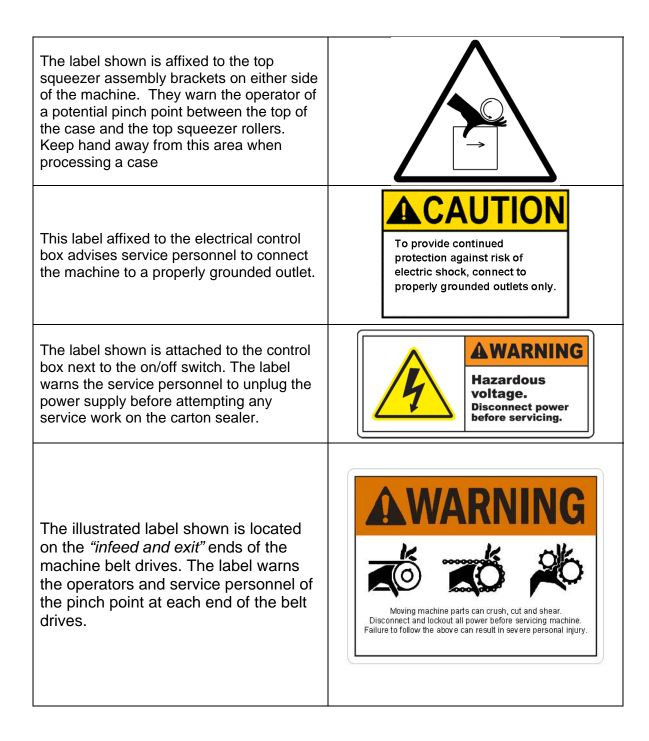
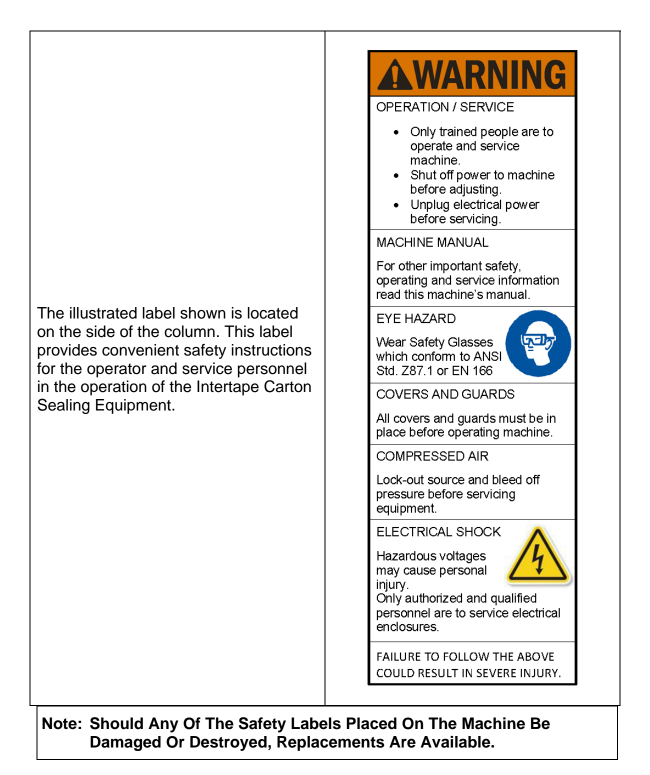


Figure 2

There Are A Number Of Safety Labels Used On Intertape Carton Sealers.







Explanation of Signal Word Consequences

Warning:

Indicates A Potentially Hazardous Situation, Which If Not Avoided Could Result In Death Or Serious Injury Or Property Damage

Caution:

Caution: Indicates A Potentially Hazardous Situation, Which If Not Avoided Could Result In Minor Or Moderate Injury Or Property Damage

Warning

- To Reduce The Risk Associated With Mechanical And Electrical Hazards:
 - a. Read, Understand, And Follow All Safety And Operating Instructions Before Operating Or Servicing The Case Sealer.
 - b. Allow Only Properly Trained And Qualified Personnel To Operate And Service This Equipment.
- To Reduce The Risk Associated With Pinches, Entanglement And Hazardous Voltage:
 - a. Turn Electrical Supply Off And Disconnect Before Performing Any Adjustments, Maintenance Or Servicing The Machine Or Taping Heads.
- To Reduce The Risk Associated With Pinches And Entanglement Hazards:
 - a. Do Not Leave The Machine Running While Unattended.
 - b. Turn The Machine Off When Not In Use.
 - c. Never Attempt To Work On Any Part Of The Machine, Load Tape, Or Remove Jammed Boxes From The Machine While The Machine Is Running.
- To Reduce The Risk Associated With Hazardous Voltage:
 - a. Position Electrical Cord Away From Foot and Vehicle Traffic.
- To Reduce The Risk Associated With Sharp Blade Hazards:
 - a. Keep Hands and Fingers Away From Tape Cutoff Blades under Orange Blade Guards. The Blades Are Extremely Sharp.
- To Reduce The Risk Associated With Fire And Explosion Hazards:
 - a. Do Not Operate This Equipment In Potentially Flammable/Explosive Environments.
- To Reduce The Risk Associated With MUSAle Strain:
 - a. Use The Appropriate Rigging And Material Handling Equipment When Lifting Or Repositioning This Equipment.
 - b. Use Proper Body Mechanics When Removing Or Installing Taping Heads That Are Moderately Heavy Or May Be Considered Awkward To Lift.

Caution

- To Reduce The Risk Associated With Pinch Hazards:
 - a. Keep Hands Clear Of The Upper Head Support Assembly As Boxes Are Transported Through The Machine.
 - b. Keep Hands, Hair, Loose Clothing, And Jewelry Away From Box Compression Rollers.
 - c. Always Feed Boxes Into The Machine By Pushing Only From The End Of The Box.
 - d. Keep Hands, Hair, Loose Clothing, And Jewelry Away From Moving Belts And Taping Heads.

AWarning

• To Reduce The Risk Associated With Mechanical And Electrical Hazards:

a. Allow Only Properly Trained And Qualified Personnel To Operate And Service This Equipment.

Operator Skill Level Descriptions

Skill "A": Machine Operator

This Operator Is Trained To Use The Machine With The Machine Controls, To Feed Cases Into The Machine, Make Adjustment For Different Case Sizes, To Change The Tape And To Start, Stop, And To Re-Start Production

Important: The Area Supervisor Must Ensure That The Operator Has Been Properly Trained On All Machine Functions Before Operating The Machine.

Skill "B" Mechanical Maintenance Technician

This Technician Is Trained To Use The Machine As The Machine Operator And In Addition Is Able To Work With The Safety Protection Disconnected, To Check And Adjust Mechanical Components, To Perform Maintenance Operations And Repair The Machine. He Is Not Allowed To Work On Live Electrical Components

Skill "C" Electrical Maintenance Technician

This Technician Is Trained To Use The Machine As The Machine Operator And In Addition Is Able To Work With The Safety Protection Disconnected, To Check And Adjust Mechanical Components, To Perform Maintenance Operations And Repair The Machine. He Is Allowed To Work On Live Electrical Panels, Terminal Blocks And Control Equipment.

Skill "D" Manufacturers Technician

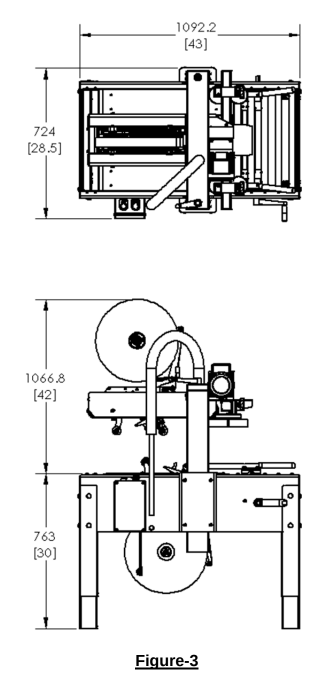
Skilled Technician Sent By The Manufacturer Or Its Agent To Perform Complex Repairs Or Modifications, When Agreed With The Customer

Operators Skill Level Required To Perform The Following Tasks On The Machine

Operation	Machine Condition	Operator Skill Level	Number Of Operators
Machine Installation & Set Up	Running With Safety Protections Disabled	B & C	2
Adjusting Case Size	Stopped By Pressing The Emergency Stop Button	A	1
Tape Roll Replacement	Stopped By Pressing The Emergency Stop Button	A	1
Blade Replacement	Electrical Power Disconnected	В	1
Drive Belt Replacement	Electrical Power Disconnected	В	1
Ordinary Maintenance	Electrical Power Disconnected	В	1
Extraordinary Mechanical Maintenance	Running With Safety Protections Disabled	D	1
Extraordinary Electrical Maintenance	Running With Safety Protections Disabled	С	1

SPECIFICATIONS

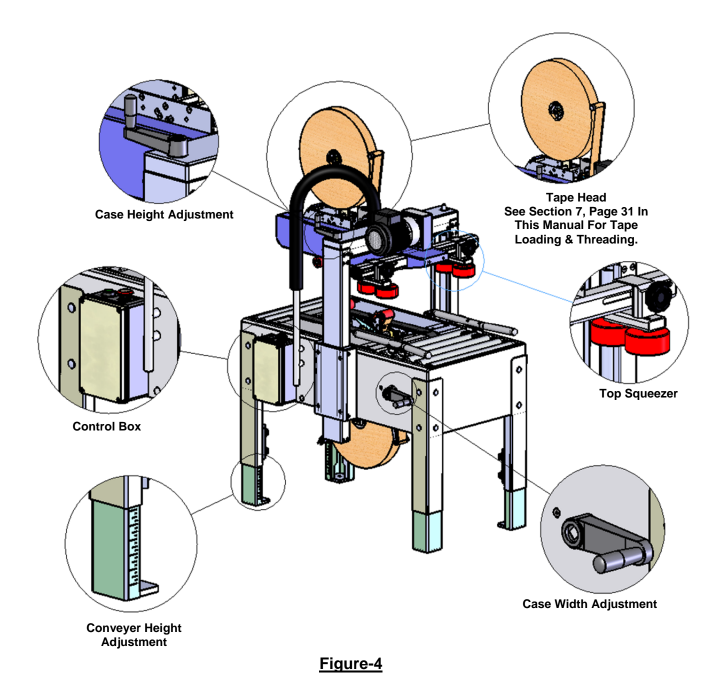
USC 2020-TB Machine Dimensions



Machine Weight: 275 lbs. (125 kg) crated

SPECIFICATIONS

USC 2020-TB Machine Components



SPECIFICATIONS

1. Operating Conditions

Use in a dry, relatively clean environment at 40° to 105° F (5° to 40° C) with clean dry cartons.

Note: Machine should not be washed down or subjected to conditions causing condensation on components.

2. <u>Power Requirements</u>

Electrical - 115 VAC, 60 HZ, 5.0 A (560 Watts)

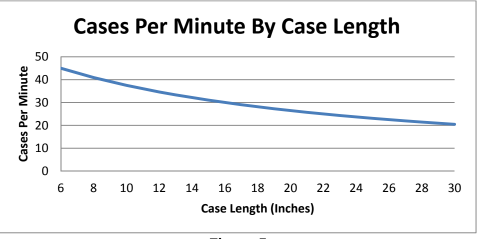
Compressed Air – N/A

This machine comes standard with two gear motors, one on each drive base and an electrical box.

The electrical box contains a **Start** switch, the **Emergency Stop** switch, and a starting relay with a thermal over load. An eleven foot (11') standard three conductor power cord with plug is provided for **115V**, **60HZ**, **15 Amp** service. The receptacle providing this service **must** be properly grounded.

3. Operating Speed

Actual production rate is dependent on operator's dexterity and the case size mix. Boxes must be 14 inches apart. Belt Speed is 75 Ft/min.





4. <u>Tape Specifications</u>

Use Intertape Brand Pressure Sensitive Carton Sealing Tape.

The machine can accommodate 2" (48mm) or 3" (72mm) wide tape, depending on tape heads supplied.

A <u>maximum tape roll diameter</u> of 16" (406 mm) on a 3" (76 mm) diameter core can be installed on the tape head. (Accommodates all Intertape brand film tape machine roll lengths).

The standard <u>Tape Leg Length</u> of 2.25 inches (57.2 mm) is factory set. The standard tape leg length may vary up to ¹/₄" (6mm) based on tape tension and line speed.

The standard tape leg length is adjustable $+/- \frac{1}{4}$. Refer to the tape head manual for adjustment of tape leg length.

Note: For Further Specifications On The Tape Heads, Consult The Tape Head Manual For Your Specific Tape Head.

5. Carton Specifications

Туре

- Regular Slotted Containers (RSC)
- Other Style Cases May Be Processed. Consult Factory For Details.

Material

125 To 275 PSI Bursting Test, Single Or Double Wall B Or C Flutes.

Weight

0 to 65 lbs. (0 to 29.5 kg)

Size

• The case sealer can accommodate most cartons within the size ranges listed below.

Machines Equipped With 2" Tape Heads						
Carton Size	Length	Width	Height			
Minimum	150mm	102mm	140mm			
	6"	4"	5.5"			
Maximum	Infinite	508mm	546mm			
		20"	21.5"			

Machines Equipped With 3" Tape Heads						
Carton Size	Length	Width	Height			
Minimum	150mm	127mm	140mm			
	6"	5"	5.5"			
Maximum	Infinite	508mm	546mm			
		20"	21.5"			

Case Processing Stability

For optimal performance, the cases should be stable when processing through the machine. Unstable cases may tilt backwards upon contact with the upper tape head causing the machine to jam.

If the box length (in direction of seal) to box height ratio is .75 or less, then several boxes should be test run to assure proper machine performance. The formula is as follows;

<u>CARTON LENGTH IN DIRECTION OF SEAL</u> > .75 CARTON HEIGHT

1. Receiving and Handling

The machine is shipped to the customer fixed to a pallet. The machine is enclosed with either a corrugated sleeve and cap or an HSC corrugated box. The sequence below is step by step instructions to remove all packing materials.

- Remove the strapping securing the corrugated sleeve and cap or HSC corrugated box to the pallet.
- Lift off the cap and corrugated sleeve or HSC corrugated box.
- Remove protective wrapping from machine.
- Remove or relocate all securing devices such as tie wraps or locking collars.
- Remove the mounting bolts, which secure the machine to the shipping pallet.
- Remove machine from the pallet and re-locate to an area to prepare for final installation.

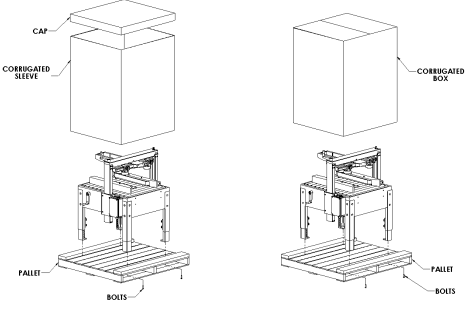


Figure-6

All contents must be verified upon reception. The following items are included with each machine.

- USC 2020-TB
- Operators Manual Machine
- Operators Manual Tape Head
- Plastic bag containing tape head spare parts.

Note: After Unpacking The Case Sealer, Look For Any Damage That May Have Occurred During Shipping. Should The Case Sealer Be Damaged, File A Claim With The Transport Company And Notify Your Authorized Intertape Distributor.

2. <u>Caster Installation</u> (If Purchased)

Caster Installation Requires Raising The Machine To Access The Bottom Of Each Leg. Please Follow All Possible Safety Procedures Prior To And During This Process

- A. With A Fork Lift, Raise The Machine To Allow Access To The Bottom Of Each Leg
- **B.** Screw In A Caster Into A Leg Until It Is Firmly Seated To The Bottom Of The Leg.
- C. Tighten Each Caster
- D. Do Not Adjust The Conveyor Height By Adjusting The Caster. Proper Conveyor Height Must Be Achieved By Adjusting The Leg Extension Of Each Leg. (See Figure-7)

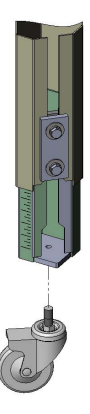
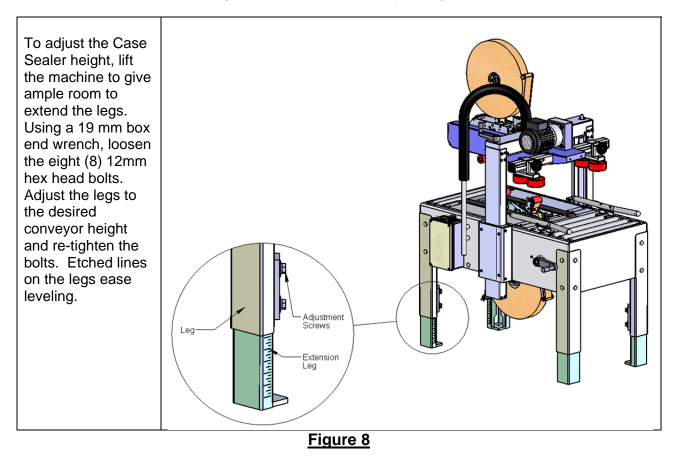


Figure-7

3. Machine Height Adjustment

Machine Height Adjustment Requires Raising The Machine To Adjust Each Leg. Please Follow All Possible Safety Procedures Prior To And During This Process

The Carton Sealer must be installed on near level ground. Use the adjustable legs to ensure that the machine is level and firmly on the ground (no rocking). Adjust the leg height with the four (4) telescopic extension legs to accommodate conveyor heights from 24 to 30 inches.



4. Installation of Interpack Brand In-Feed and Exit Roller Tables (If Purchased)

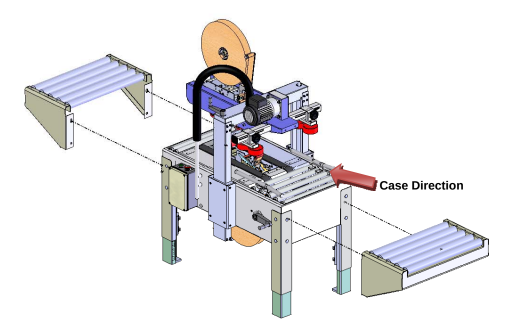


Figure-9

- a. Install Four (4) Mounting Studs Into Machine Base With Hardware Included With Roller Table. Per **Figure-9**.
- b. Utilizing The Slots In The Roller Table, Attach Roller Table To Machine Base By Locating Mounting Studs In Slots On Roller Table And Push Down To Lock In Place.

5. Installation of External In-Feed and Exit Conveyors

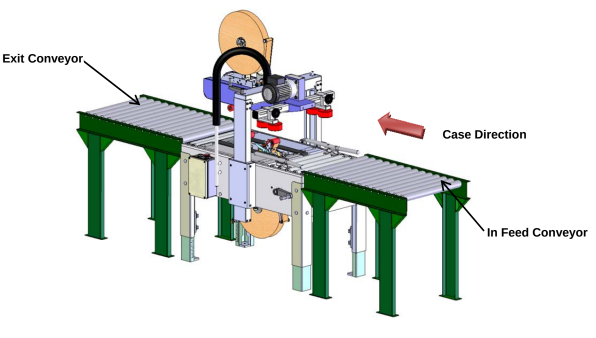


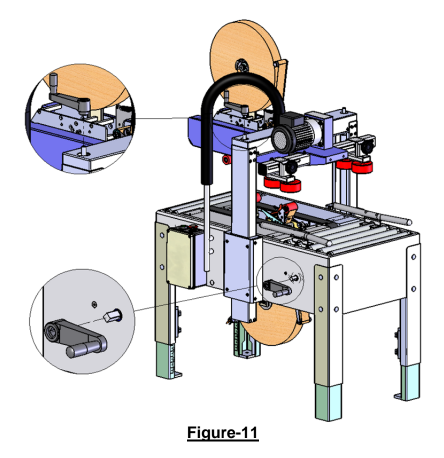
Figure-10

- 1. Customer supplied in-feed conveyor (if used) should provide straight and level entry into the case sealer.
- 2. Customer supplied *gravity exit conveyor* (if used) should be straight and declined no more than 20mm/meter away from the machine to convey the sealed cartons away from the machine.
- 3. Customer supplied *powered exit conveyor* should be straight and level to convey the sealed cartons away from the machine.

6. Machine Final Assembly

The machine is shipped with the adjustment handles packaged in a plastic bag. These handles must be installed on the machine prior to making any adjustments.

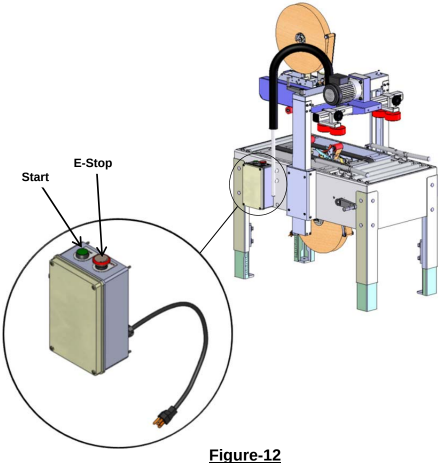
Installation of Adjustment Handles.



- a. Case Height Adjustment Handle
 - i. Using a 3 mm Allen Key provided, back out Set Screw to allow for placement of the handle on the square shaft.
 - ii. Install adjustment handle onto square shaft as shown in Figure-11
 - iii. Tighten Set Screw to square shaft.
- b. Case Width Adjustment Handle.
 - i. Using a 3 mm Allen Key provided, back out Set Screw to allow for placement of the handle on the square shaft.
 - ii. Install adjustment handle onto square shaft as shown in Figure-11
 - iii. Tighten Set Screw to square shaft.

7. Connecting Utilities

a. Electrical



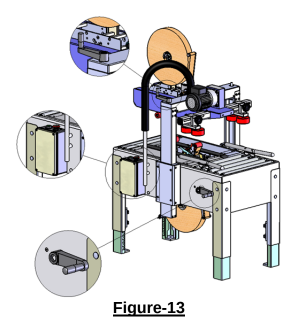
An eleven foot (11') standard three conductor power cord with plug is provided for 115 V, 60 Hz, 15 amp electrical service. The receptacle must be properly grounded. Before the machine is plugged into the receptacle, ensure that all materials are removed from the machine. The electrical control is protected with an automatic circuit breaker with resettable overload.

The electrical control box can be located on either side of the Carton Sealer for customer convenience. It contains the green "on" push button and the red "E-Stop" re-settable push button, which is to be used both for emergency stops as well as a stop button, The E-Stop button requires a ¼ turn to release.

Moving the control box to the opposite side of the machine requires disconnecting and reconnecting electrical wires and components. Only trained and qualified service technicians should access an open control box. Please Follow All Possible Safety Procedures Prior To And During This Process

8. <u>Relocating Operator Controls</u>

This case sealer is shipped with the operator controls mounted on the left hand side of the machine (when viewed from the in feed of the machine). Certain machines have the ability to relocate the operator controls to the opposite side.



Re-Locating Adjustment Handles.

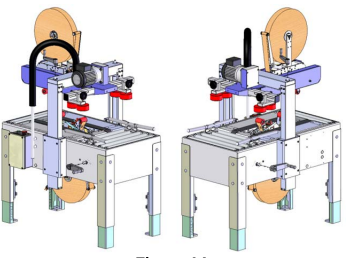
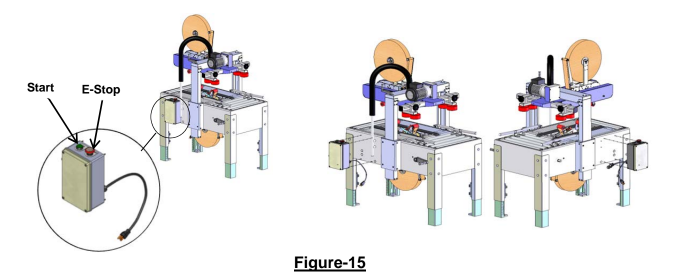


Figure-14

- a. Loosen 3 mm Allen Screw to allow removal of Handle from Square Shaft.
- b. Remove each Adjustment handle from Square Shaft and re-locate to Right Side.
- c. Re-Tighten Allen Screw to lock Adjustment Handle to Square Shaft.

Re-Locating Electrical Control Box



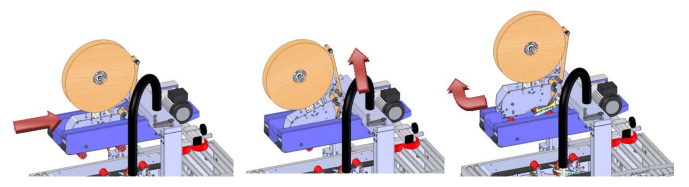
Moving the control box to the opposite side of the machine requires disconnecting and reconnecting electrical wires and components. Only trained and qualified service technicians should access an open control box. Please Follow All Possible Safety Procedures Prior To And During This Process

- a. **Disconnect** machine from electrical supply.
- b. Remove Cover.
- c. Note the position of the wires to be disconnected to allow for re-location.
- d. Disconnect wires from motor starter.
- e. Disconnect ground Wires.
- f. Remove Lock Nut from Strain Relief (2) inside Electrical Control Box.
- g. Remove Strain Relief (2) and wires from Control Box.
- h. Remove Control Box and Re-Locate to Opposite Side.
- i. Route wires (3) to opposite side of machine.
 - i. Remove wire ties holding wires under machine.
 - ii. Re-locate wires to re-positioned control box.
 - iii. Install new wire ties to secure wires to machine base.
- j. Insert Strain Reliefs (2) and wires into Control Box.
- k. Re-Install Strain Relief Lock Nuts (2).
- I. Re-Connect wires to Motor Starter.
- m. Re-Connect ground Wires.
- n. Re-Install Cover.

9. <u>Removing Tape Heads Prior to Tape Loading</u>

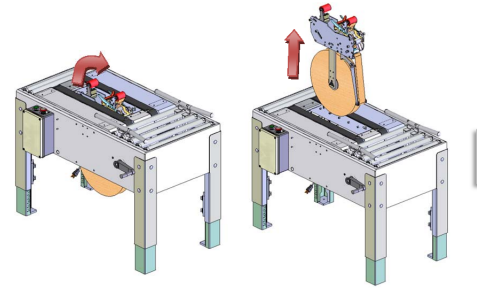
Removing Upper Tape Head

Figure-16



- 1. Slide Tape Head Toward The Infeed End Of Machine And Rotate Up.
- 2. Slide Tape Head Toward The Exit End Of Machine And Lift Out Of Rear Slot.

Removing Lower Tape Head



Top Tape Head Box Assembly Removed For Clarity.

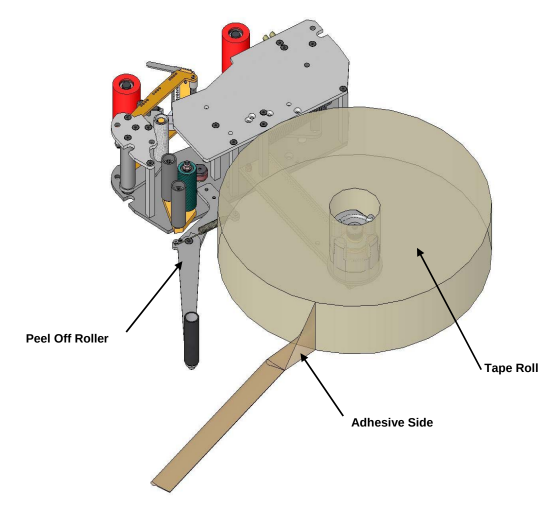
Figure-17

- 1. Gripping The Stationary Cross Shafts, Lift The Tape Head Straight Up And Out of The Rear Slots.
- 2. Slide The Tape Head Toward The Front End Of Machine, Lift the Tape Head Straight Up And Out of The Slot.
- 3.

10. Tape Loading

The HSD 2000-ET II Tape Heads accommodate 2-inch (48mm) wide tape rolls, while the HSD 2000-ET II/3" Tape Heads accommodate 3-inch (72mm) wide rolls.

- 1. Place the tape head onto a sturdy, flat surface.
- 2. Move the peel off roller away from the mandrel.
- 3. Push the roll of tape onto the mandrel with the adhesive side up (refer to **Threading Diagram** under Tape Threading section in this manual) until the core seats against the mandrel flange. This ensures the tape will be aligned when feeding into the tape head.
- 4. Replace the peel roller against the tape roll.





WARNING! THE KNIFE CONTAINED IN THE TAPE HEAD IS EXTREMELY SHARP. USE CAUTION WHEN THREADING THE TAPE TO AVOID PERSONAL INJURY.

11. Tape Threading Preparation

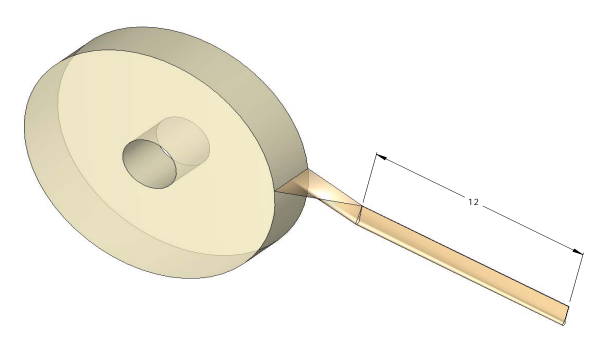
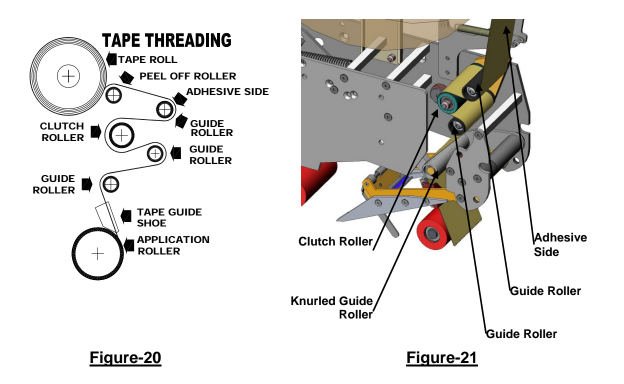


Figure-19

Threading the tape in the Tape Head does not require any special tools.

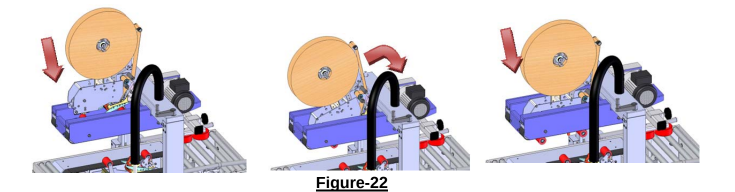
Pull approximately twelve (12) inches of tape from the roll and fold in half lengthwise, adhesive side to adhesive side. This allows you to thread the tape without it adhering to the guide and clutch rollers inside the Tape Head

12. Tape Threading



- 1. As Illustrated In Figure-20, First Thread The Tape Tail Over The Peel Off Roller.
- 2. As Illustrated In **Figures-20 And 21** Thread The Tape Over And Around The First "Smooth" **Guide Roller**.
- 3. Continue To Thread The Tape Over And Around The "Knurled" Clutch Roller.
- 4. Then Pass The Tape Up And Over The Second "Smooth" Guide Roller.
- 5. Continue Threading The Tape Over And Behind The Final "Knurled" Guide Roller.
- Thread The Tape Through The Cut-Out Provided In The Tape Guide Shoe And Pull The Tape Through The Front Application Roller, Ensuring That The Tape Is Retained In The Tape Guide Shoe
- 7. Cut Off The Folded Tape.
- 8. Replace The Tape Head To Its Initial Position In The Machine.

13. <u>Re-Installing Tape Heads</u>



- Insert Exit End of Tape Head into Rear Slots.
 Rotate Front of Tape Head Down Into Front Slots
- 3. Push Front of Tape Head Down to Seat in Bottom of Slot.

OPERATING INSTRUCTIONS

Case Size Set Up Functions

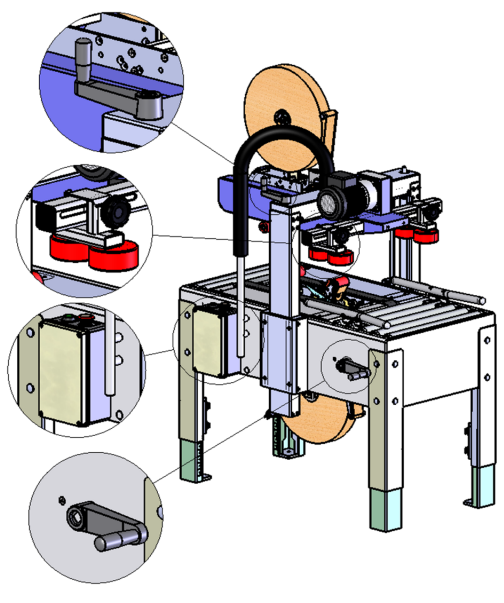


Figure-23

1. Initial Condition

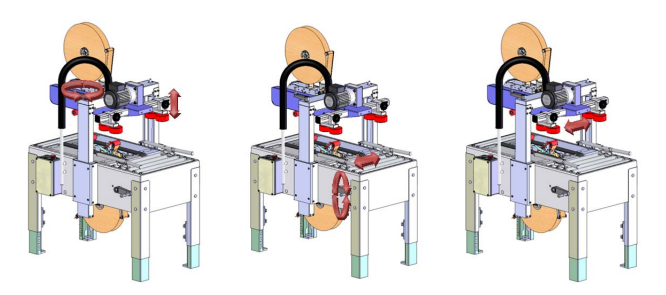


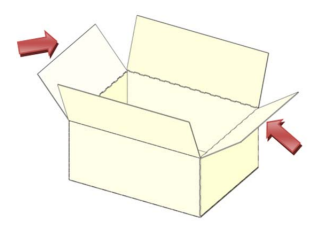
Figure-24

Figure-25

Figure-26

- a. Raise the upper head as shown in **Figure-24**
- b. Open Side Drives or Centering Guides as shown in Figure-25
- c. Loosen Each Locking Knob And Open Top Squeezers as shown in Figure-26

2. Preparation Of Case To Be Processed



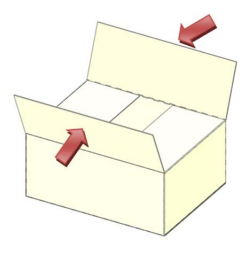


Figure-27

Figure-28

a. Flap Folding

- i. Fold Minor Flaps In As Shown In Figure-27
- ii. Fold Major Flaps In As Shown In Figure-28

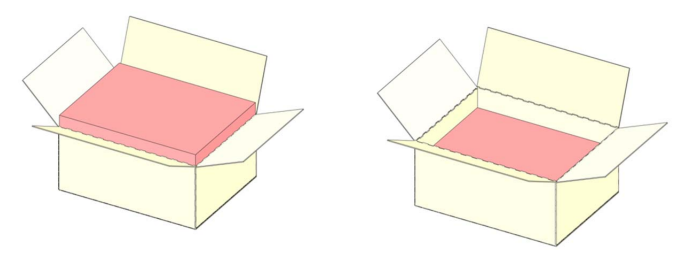


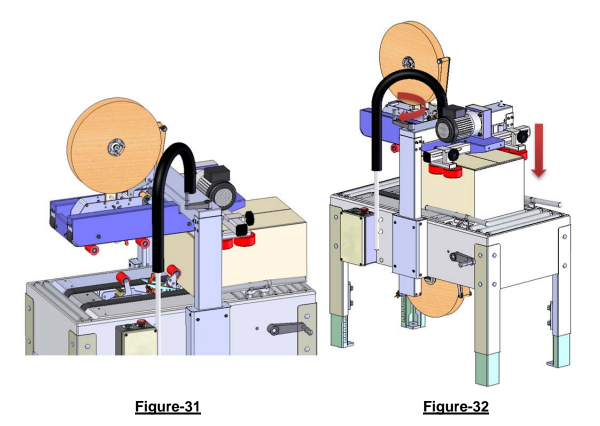
Figure-29

Figure-30

b. Over Fills And Void Fills.

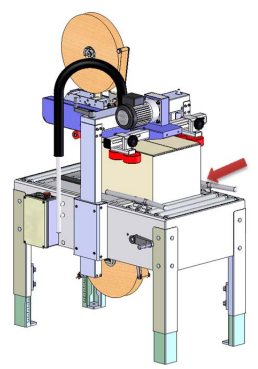
Over Fills As Shown In **Figure-29** And **Void Fills** As Shown In **Figure-30** Should Be Avoided To Assure Proper Processing Of The Corrugated Case. Each Of These Scenarios Put Stress On The Pressure Sensitive Tape Seal Which Could Be Detrimental To The Integrity Of The Closure.

3. Case Height Adjustment



- a. Insert The Case To Just Before Front Roller Of Lower Tape Head As Shown In Figure-31
- b. Turn Case Height Handle Clockwise As Shown In Figure-32 Until Upper Head Contacts Top Of Case. Upper Head Should Contact Case Firmly Enough To Keep Major Flaps Closed But Not Restrict Processing Of Case Or Score The Top Of Case.

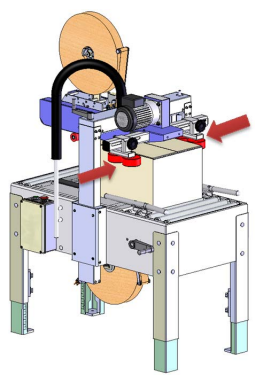
4. Case Width Adjustment



a. Turn Case Width Handle As Shown in <u>Figure-33</u> Until Side Drive Belts Contact Case. Side Drive Belts Should Contact The Case Firmly Enough So Case Processes Smoothly But Not So Firm As To Score The Side Of The Case.

Figure-33

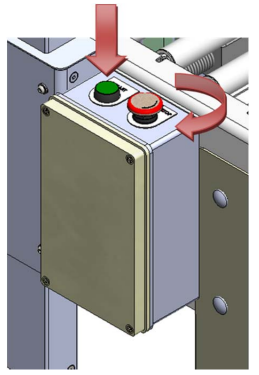
5. Top Squeezer Adjustment



a. Slide Each Top Squeezer To Contact The Case Firmly And Tighten Each Locking Knob As Shown In **Figure-34**. Each Top Squeezer Should Be Firm Enough On The Case To Completely Close Any Gap On The Center Seam But Not So Firm As To Restrict The Smooth Processing Of The Case

Figure-34

6. Power On.



a. Rotate The E Stop Clockwise 1/4th Turn To Reset The Knob As Shown In Figure-35
b. Push The Green Start Button To Start The Machine And Process The Case

Figure-35

7. <u>Review Of Case Processing</u>

Case Should Process Smoothly Through The Machine And Apply The Tape Evenly To Each Top And Bottom Major Flap With A 2 ¹/₄" Tape Leg Applied To Each End Panel.

Should The Case Processing Need Correction Please Refer To The Trouble Shooting Section In This Manual

TROUBLESHOOTING

The **USC 2020-TB** is fabricated with high quality components that provide trouble-free operation for a long period of time. However, should a problem occur, we recommend that you consult the following table. If the problem you encounter is not discussed in this table, call Interpack Technical Support (see page 2 of this document).

Trouble	Possible Causes	Solutions
Green Start Button Depressed But Belts Do Not Turn	E-Stop not Re-Set	Rotate E-Stop 1/4 Turn Clockwise.
	Machine Not Plugged In	Plug Machine Into 115 V, 60 Hz, 15 Amp Electrical Service.
Motors Turn But Belts Do Not Turn	Belt Tension Too Low	Re-Tension Drive Belts, See Section 11 page 51
Drive Belts Do Not Process Cases.	Belt tension Too Low	Re-Tension Drive Belts, See Section 11 page51
	Case Width Adjustment Incorrect.	Re-Adjust Case Width, See Section 8 page 39
	Case Height Adjustment Incorrect.	Re-Adjust Case Height, See Section 8 page 38
	Collapsed Leading End Panel On Case.	-Install Lighter Gauge Tape Head Main Spring -Reduce Unwind Tension On Tape Roll a. Mandrel Tension b. Clutch Roller Tension
	Case Size Is Out Of Specification.	Compare Case Sizes With Machine Specifications, Section 6 page 20
	Top Squeezers Set Incorrectly.	Re-Adjust Top Squeezers, See Section 8 page 39
Case Processes But Top Of Case Is Crushed	Case Height Adjustment Is Incorrect	Re-Adjust Case Height, See Section 8 page 38
Case Processes But Side Of Case Is Crushed	Case Width Adjustment Incorrect	Re-Adjust Case Width, See Section 8 page 39

TROUBLESHOOTING CONTINUED

Trouble	Possible Causes	Solutions
Case Processes But Leading End Panel Is Crushed	Product Does Not Support The End Panel Of The Case	Insert Proper Dunnage Material To Provide Support
	Main Spring Tension On Tape Head Too Strong	Reduce Main Spring Tension. See Tape Head Manual Provided With Tape Head
Drive Belts Start, Then Stop	Motor Starter Trips	Call Maintenance
Void Fill Cases Do Not Process Properly	Upper Tape Head Wipe Down Rollers Collapse Inside Case.	-Install Lighter Gauge Tape Head Main Spring -Reduce Unwind Tension On Tape Roll a. Mandrel Tension b. Clutch Roller Tension
Overfilled Cases Do Not Process Properly	Product Height Exceeds Case Height	-Reduce Product In Case To Match Case height -Increase Case Height To Match Product Height.
	Excessive Void Fill Dunnage.	Reduce Void Fill Dunnage to Match Case Height
	Top Tape Head Box Is Not Adjusted Properly	Readjust Top Tape Head Box To Proper Case Height
Unstable Cases Do not Process Properly	Case Height Exceeds 1 ½ Times The Case Length	-Re-Configure Case Dimensions So That Case Is Not Unstable -Process Case On Top and Bottom Belt Drive Machine
Tape Not Centered on Carton	Tape Roll Mandrel Not Centered on Case.	Center Tape Roll Mandrel, See Tape Head Manual.
	Tape Roll Not Fully Pushed On Tape Mandrel.	Push Tape Roll Completely Onto Tape Mandrel.
Tape Leg Is Too Short / Too Long	Tape Leg Adjustment Not Correct.	Adjust Tape Leg, See Tape Head Manual.
	Tape Head Is Not Threaded Correctly	Thread Tape Head Correctly, See Section 7 page 33.
	Tape Roll Unwind Tension Is Too Strong Or too Weak.	Adjust Unwind Tension, See Tape Head Manual.

TROUBLESHOOTING CONTINUED

Trouble	Possible Causes	Solutions
Rear Tape Leg Is Folded Or Wrinkled	Tape Threaded Incorrectly	Review Tape Threading Page 33
	Adhesive Build Up In Tape Path	Clean Tape Guide Rollers To Provide A Free Rotation
		Clean Tape Path, Blade
	Dull Blade	Replace Blade
	Excessive Unwind Tension From Tape Roll	Adjust Mandrel Tension And Clutch Roller Tension. See Tape Head Manual Provided With Tape Head
Tape Does Not Cut	Dull Blade	Replace Blade
	Insufficient Tension At The Clutch Roller	Increase Clutch Roller Tension Slightly. See Tape Head Manual Provided With Tape Head
Upper Head Adjustment Handle Is Hard To Turn	Dust And Dirt On Acme Screw	Clean Acme Screws, Lubricate With Light Machine Grease
	Upper Head Misaligned.	Re-Align Upper Head, See Section 11 page 52
Drive Base Adjustment Handle Is Hard To Turn	Dust And Dirt On Acme Screw	Clean Acme Screws, Lubricate With Light Machine Grease. See Section 11 pages 47-48
	Dust And Dirt On Chain	Clean Chain And Lubricate With Chain Lube. See Section 11 pages 47-48

RECOMMENDED SPARE PARTS

This Machine Is Designed To Provide Years Of Trouble Free Operation. However, Maintaining A Small Inventory Of Spare Parts Assures Minimum Downtime In The Event Of A Problem. We Recommend That You Stock The Following Spare Parts.

DESCRIPTION	ITEM NUMBER	RECOMMENDED QUANTITY
2-inch Drive Belts	E004030	2
Drive Motor	E002080	1
Crank Handle	UPM4693	1
E-Stop Button	UPM2211	1
Start Button	UPM2212	1
Top Squeezer Wheel	E72-4290	2

Replacement Parts

Order parts by <u>item number</u>, <u>part name</u> and <u>quantity required</u>. Replacement parts are available from your Authorized Interpack Distributor exclusively.

Should you require assistance selecting the correct part, you may call:

Intertape Polymer Group Interpack Machinery 9940 Currie Davis Drive, Suite 23B Tampa, FL, 33619

Tel: 1-800-474-8273 Option 3 Fax: 1-800-462-1293

Field Service Assistance

This machine is designed to provide years of trouble free operation. If any problems arise with this machine during the normal course of operation, your properly trained and qualified internal service personnel should be able to repair any issues after consulting the Trouble Shooting section of this manual.

However, after consulting the Trouble Shooting Section of this manual, you cannot remedy the problem, customer paid service support is available from your Authorized Interpack Distributor.

PREVENTATIVE MAINTENANCE

The USC 2020-TB has been designed and manufactured with the finest components to provide long, trouble free performance. General preventive maintenance will improve performance and prolong the life of the case sealer

Please review the illustrations and chart below for information regarding machine And Tape Head maintenance

H	Astis Demoised	Matadal	Frequency		
Item	Action Required	Material	Weekly	Monthly	Quarterly
Carton Dust In/On Machine	Blow Off Machine Extenally and Internally	Air hose	Х		
	Pay Attention To Drive Base Centering Chain				
Carton Dust Inside Drive Bases	Remove Drive Base Cover	Screw Driver	Х		
	Blow Out Carton Dust	Air Hose			
	Replace Cover	Screw Driver			
Hardware	Re-Tighten any Loose Hardware			Х	
	Replace any Missing Hardware				
Column Shafts	Lubricate	Light Machine Grease		Х	
Cross Shafts	Lubricate	Light machine Grease		Х	
Centering Chain	Lubricate	Chain Lubricant		Х	

Machine Preventative Maintenance Chart

PREVENTIVE MAINTENANCE

Tape Head Preventative Maintenance Chart

				Frequence	cy 🗌
Item	Action Required	Material	Weekly		Quarterly
Blade Guard Oiler Pad	Lubricate	Lightweight oil	Х		
Hardware	Re-tighten any loose hardware				Х
	Replace any missing hardware				Х
Cutter Blade	Inspect for wear		Х		
	Clean	Solvent Cleaner	Х		
Mandrel Assembly	Disassemble & Observe				Х
	Check for weakness	None			X
Mandrel Friction Washer		Solvent Cleaner			X
Mandrel Metal Washer		None			X
	Remove any dust and adhesive build up	Solvent Cleaner			X
Mandrel Bearing	Check for wear	None			Х
Peel Roller					Х
Delrin Roller	Check for free spinning. Disassemble	Solvent Cleaner			Х
	and remove any adhesive build up				
Pivot Shaft	Check for any restriction	Solvent Cleaner			Х
	Check for weakness				Х
Plastic Guide Rollers	Check for free spinning. Disassemble	Solvent Cleaner		Х	
	and remove any adhesive build up				
Knurled Teflon Coated One	Back off tension. Check for free	Solvent Cleaner		Х	
Direction Clutch Roller	spinning. Disassemble and remove any			~	
Direction Clutch Roller	adhesive build up				
Knurled Teflon Coated Guide	Rotation should be slightly restricted by	Solvent Cleaner		Х	
		Solvent Cleaner		^	
Roller	Belville washer. Disassemble and				
	remove any adhesive build up if				
	excessive restriction is detected				
Front Red Wipe Down Rollers	Rotation should be slightly restricted by	Solvent Cleaner		Х	
	Belville washer. Disassemble and				
	remove any adhesive build up if				
	excessive restriction is detected				
Rear Red Wipe Down Rollers	Check for free spinning. Disassemble	Solvent Cleaner		Х	
	and remove any adhesive build up				
Main Spring	Remove and inspect for any wear or			Х	
	weakness. Replace as necessary				
Knife Spring	Remove and inspect for any wear or			Х	
1 0	weakness. Replace as necessary				
Tape Shoe Guide Flat Spring	Inspect for any wear or weakness.			Х	
	Replace as necessary				
Wipe Down Brush	Inspect for any wear or weakness.	1		Х	
hipe bown Brush	Replace as necessary			~	
	•				
Main Applying And Wipe	Remove <u>Main Spring</u> and check for any	Worn bearings,			Х
Down Assembly	restictions when assembly is in motion	bent shafts, bent			
		roller arms			
Knife Arm Assembly	Remove Knife Spring and check for any	Worn bearings,			Х
	restictions when assembly is in motion	bent shafts, bent			
		arms			

Refer To Assembly Drawings For Part Numbers Of Replacement Parts If Required

PREVENTIVE MAINTENANCE

Cleaning The Machine

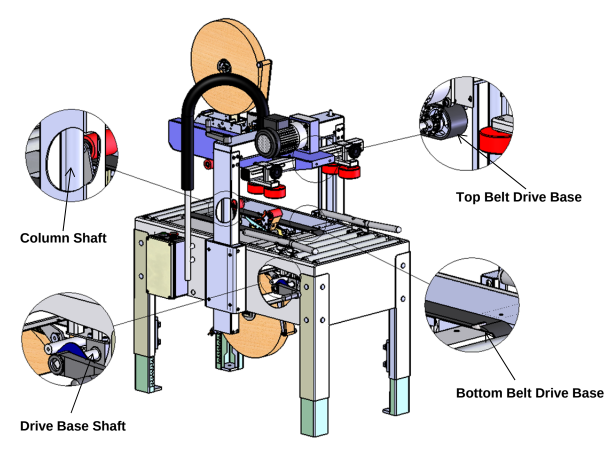


Figure-36

Warning! Please Exercise All Safety Precautions Prior To Starting This Procedure. Disconnect Electrical Power And Wear Approved Safety Glasses

a. Side Belt Drive Base

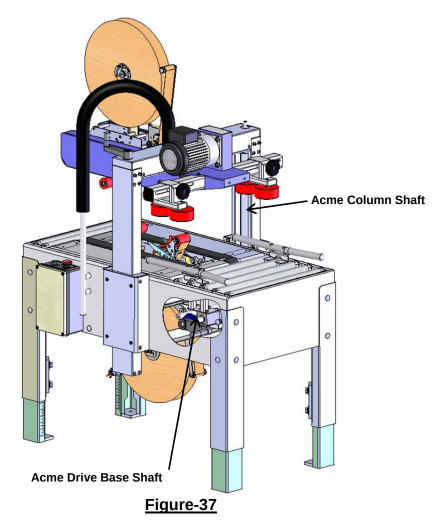
i. Insert An Air Nozzle Along The Top Edge Of The Belt Into The Opening Of The Drive Base And Clean Out Any Dust And Dirt

b. Acme Column Shaft

- i. With A Cloth, Wipe Down Any Accumulation Of Dust And Dirt.
- ii. Be Sure To Wipe Down Both Columns.
- c. Connecting Chain For Centering Assembly
 - i. Blow Off Any Accumulation Of Dust And Dirt From The Connecting Chain

PREVENTIVE MAINTENANCE

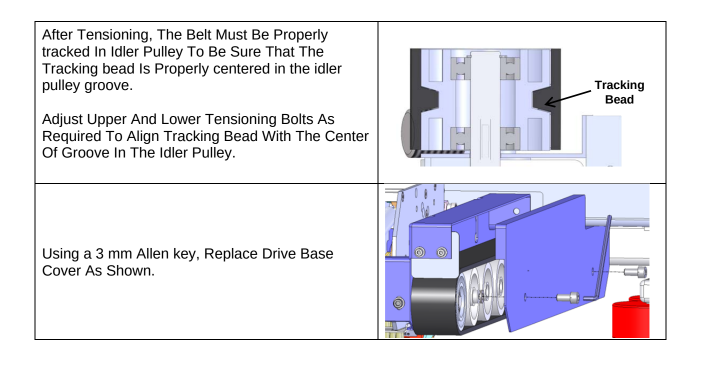
Lubricating the Machine



- a. Acme Column Shaft.
 - i. Lubricate Both Shafts With Light Machine Grease.
- b. Acme Drive Base Shafts.
 - i. Lubricate Both Shafts With Light Machine Grease.
- c. Centering Chain.
 - i. Lubricate Chain With Chain Lubricant.

Drive Belt Replacement

Using a 3 mm Allen key, Remove Screws (2) and Remove Drive Base Cover.	
Using a 4 mm Allen Key and 10 mm Wrench, Loosen Upper and Lower Belt Tensioning Bolts.	
Remove Worn Belt And Replace With New Belt	
Using a 4 mm Allen Key and 10 mm Wrench, Tighten Upper and Lower Belt Tensioning Bolts. Be Sure to adjust upper and lower tensioning bolts equally.	
Proper Belt Tension Is Achieved When A 5 Pound Pull Force Is Used To Create A 1" Gap As Shown In The Middle Of The Drive Base.	1" Midspan

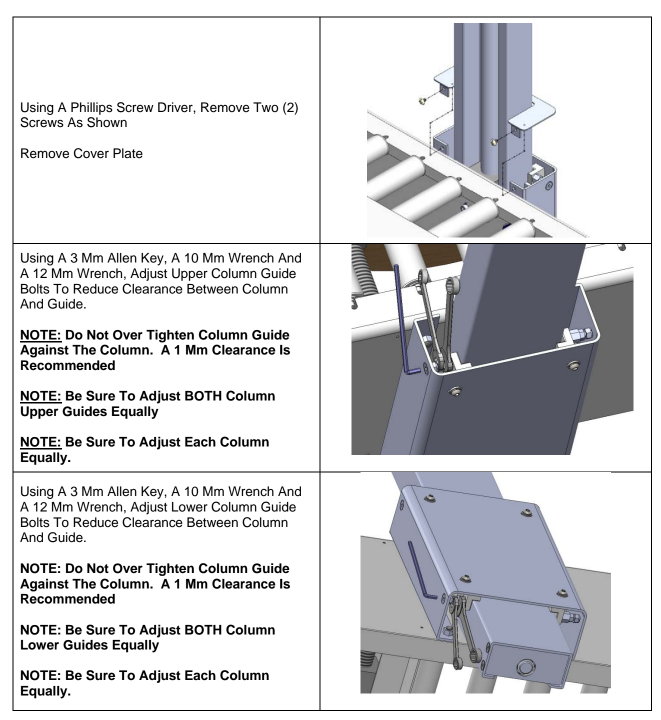


Drive Belt Adjustment

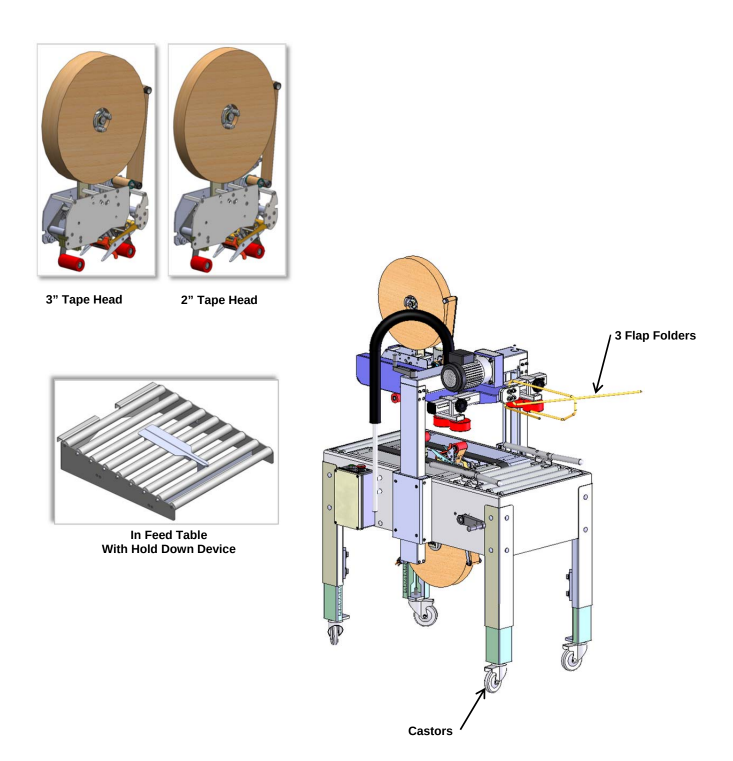
Using a 3 mm Allen key, Remove Screws (2) and Remove Drive Base Cover.	
Using a 4 mm Allen Key and 10 mm Wrench, Tighten Upper and Lower Belt Tensioning Bolts. Be Sure to adjust upper and lower tensioning bolts equally.	
Proper Belt Tension Is Achieved When A 5 Pound Pull Force Is Used To Create A 1" Gap As Shown In The Middle Of The Drive Base.	1" Midspan
After Tensioning, The Belt Must Be Properly tracked In Idler Pulley To Be Sure That The Tracking bead Is Properly centered in the idler pulley groove. Adjust Upper And Lower Tensioning Bolts As Required To Align Tracking Bead With The Center Of Groove In The Idler Pulley.	Tracking Bead
Using a 3 mm Allen key, Replace Drive Base Cover As Shown.	

Column Alignment Adjustment

In The Event That The Upper Head Assembly Becomes Loose And Moves Excessively When A Case Is Processed, The Columns Can Be Adjusted To Reduce Motion.

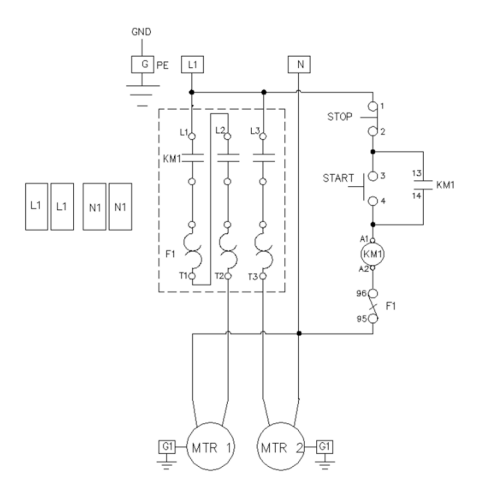


OPTIONAL EQUIPMENT

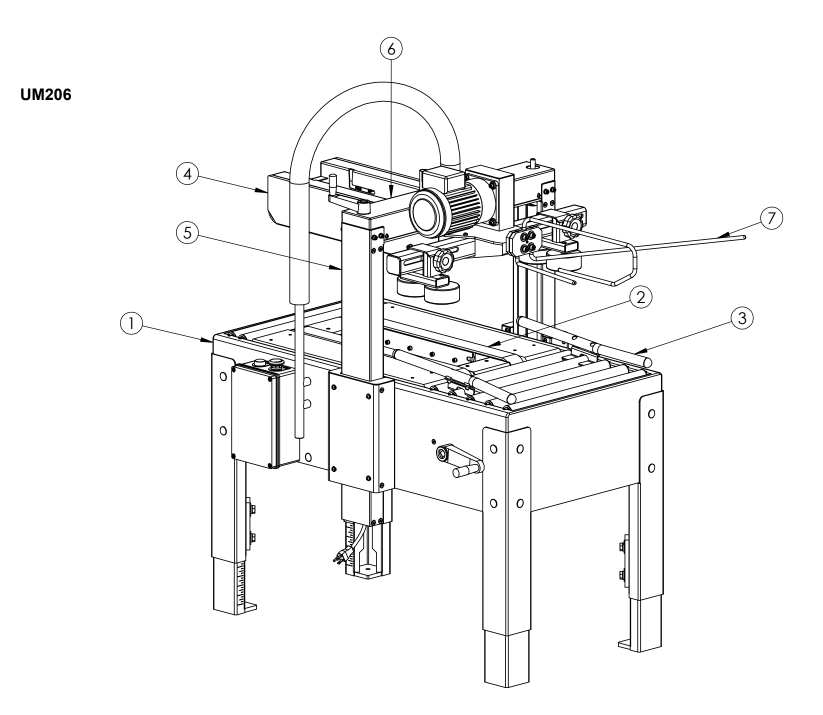


SCHEMATIC DIAGRAMS

Electrical Drawing

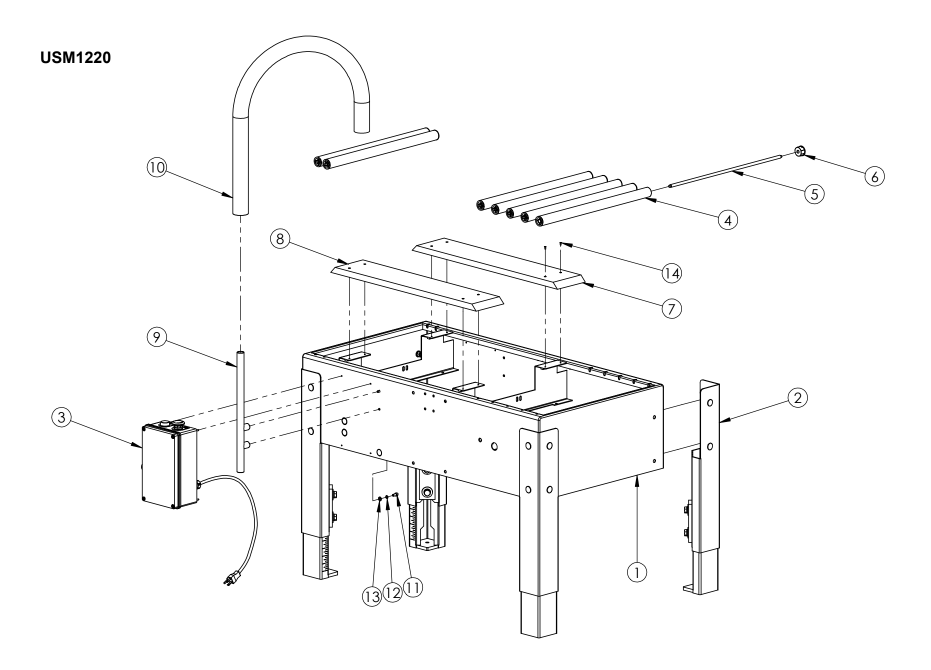


APPENDIX A – PARTS LISTS – UM206

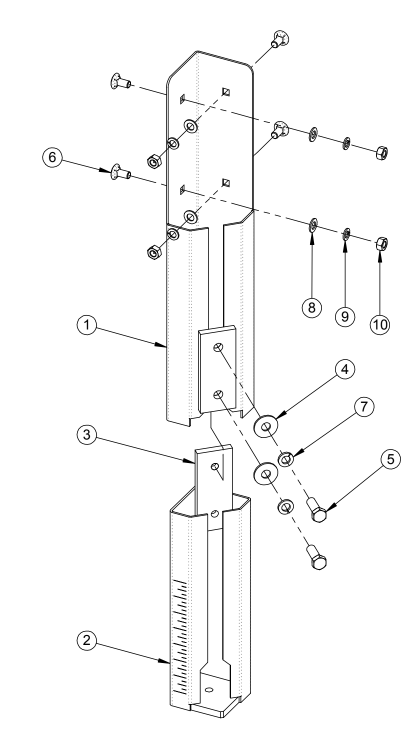


UM206

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	USM1220	BASE ASSEMBLY	1
2	USM1223	BOTTOM BELT DRIVE ASSEMBLY	1
3	USM1225	BOTTOM CENTRING GUIDE	1
4	USM1224	TOP BELT DRIVE ASSEMBLY	1
5	USM1222	COLUMN ASSEMBLY	2
6	USM1221	top beam assembly	1
7	09324-500	3 FLAP FOLDER ASSEMBLY	1



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	O9324-101	BASE FRAME	1
2	UAM0275	LEG ASSEMBLY METRIC	4
3	USM0817	ELECTRICAL ASSEMBLY	1
4	ROL-0494	ROLLER	7
5	ROS-0509	ROLLER SHAFT	7
6	E00-1200	PLASTIC BUSH	14
7	BA73-116B MI	TABLE COVER RH	1
8	BA73-116B	TABLE COVER LH	1
9	E00-1232	POWER WIRE GUARD PIPE	1
10	E00-1240	FLEXIBLE PIPE	1
11	UF0820	SHCS M6-1 x 12	2
12	UF6363	LW M6	2
13	UF1828	FW M6	2
14	UF6312	FHCS M3-0.5 x 8 mm	8

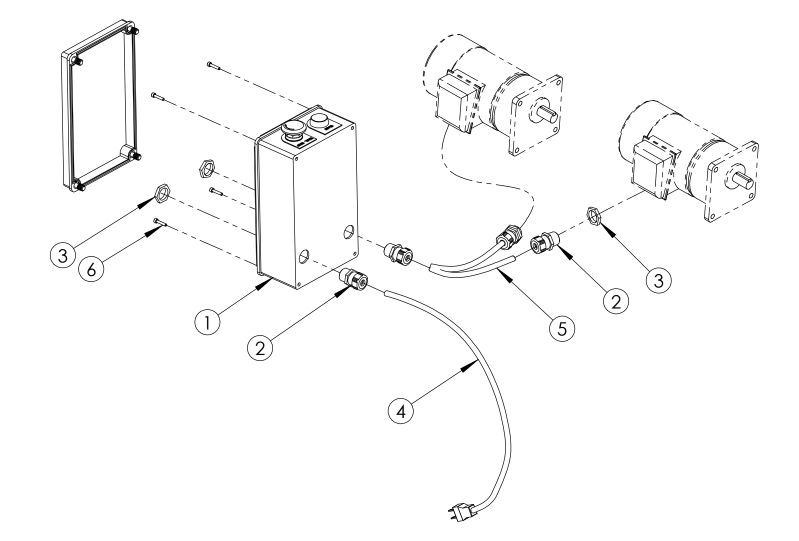


UAM0275

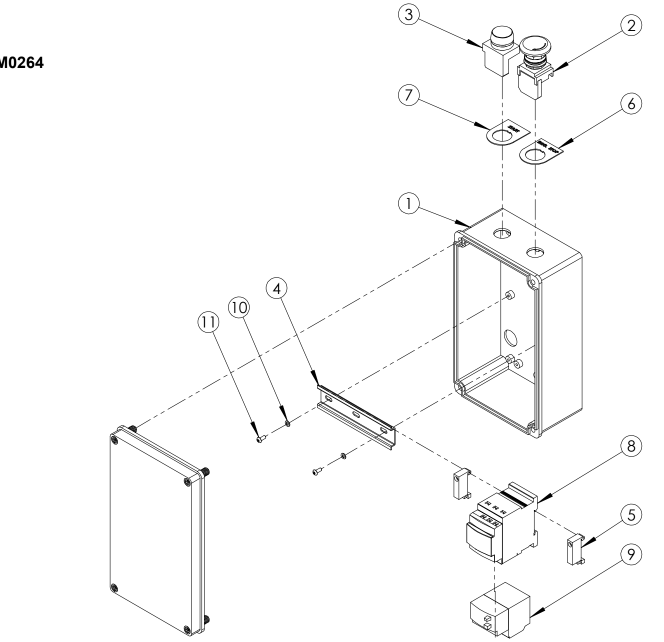
UAM0275

ITEM	PART #	DESCRIPTION	QTY.
1	UPM7640	LEG WELDMENT	1
2	UPM7641	LEG ADJUSTMENT	1
3	UPM7642	LEG FRICTION PLATE	1
4	UF4231	FW M12	2
5	UF6393	HHCS M12-1.75 x 35mm	2
6	UF4229	CARRIAGE BOLT M10-1.5 x 20	4
7	UF4230	L.W. ZINC M12	2
8	UF3680	FW M10	4
9	UF6371	LW M10	4
10	UF6314	HNR M10 x 1.5	4



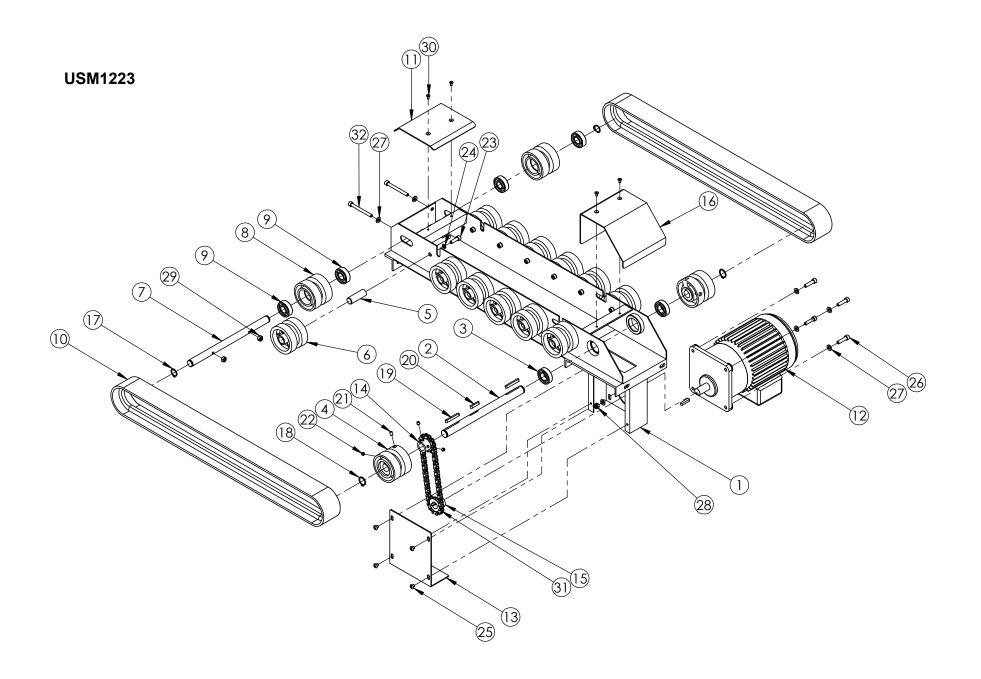


ITEM	PART #	DESCRIPTION	QTY.
1	UAM0264	ELECTRIC BOX ASSEMBLY	1
2	UPM0197EV	STR.RELF METL.LIQDTGHT M20X1.5 (8-10mm)	4
3	UPM0341EV	LOCKNUT M20 X 1.5(FOR STRAIN RELF)	4
4	UPM0209	POWER CORD, 14/3	1
5	UPM0225	CABLE 18/3 TYPE SJ	2
6	UF3646	SHCS M4-0.7 x 20	4



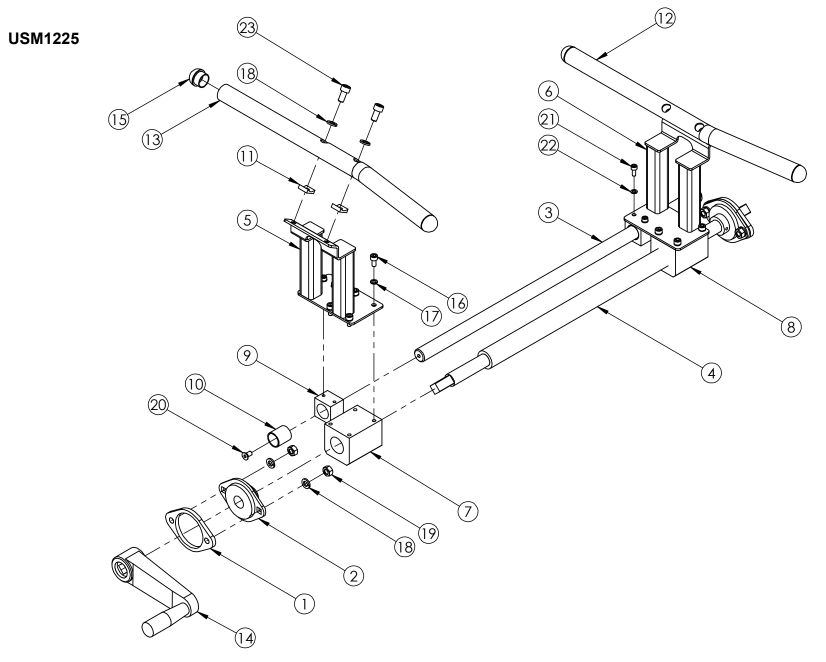
UAM0264

ITEM	PART #	DESCRIPTION	UAM0264/ QTY.
1	UPM7527	ENCLOSURE DEMEX HIBOX 132 X 232	1
2	UPM2211	BUTTON MUSHROOM 22mm 1 N.C.	1
3	UPM2212	BUTTON GREEN 22mm 1 N.O.	1
4	UPM0407EV	DIN RAIL USA 2324	1
5	UPM7440EV	tb end anchor for dn ser	2
6	UPM2209EV	LEGEND PLATE "E-STOP"	1
7	UPM2210EV	LEGEND PLATE "START"	1
8	UPM7524	MOTOR STARTER TELEMEC 110VAC	1
9	UPM2213EV	MOTOR O/L TELEMEC 2.5-4.0A	1
10	UF3710	FW M4	2
11	UF6365	BHCS M4 x 0.7 x 10mm	2

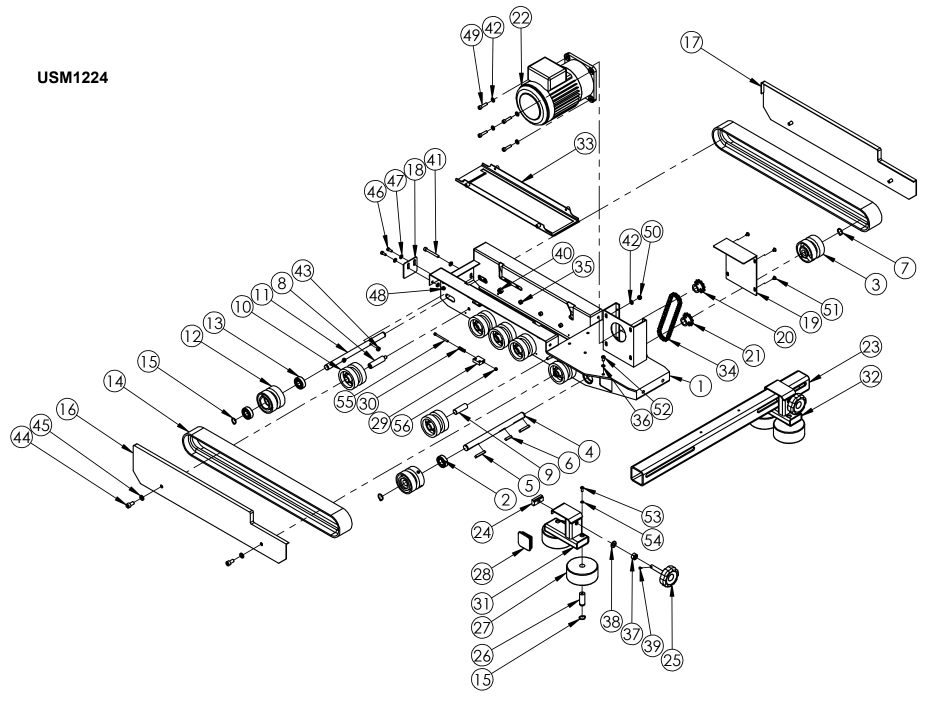


USM12	223
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ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	73WS2010	LOWER TAPE HEAD FRAME	1
2	E00-4160	DRIVING PULLEY SHAFT	1
3	6003-35-17-10	BALL BEARING	2
4	73WS4050	DRIVING ALUMINIUM PULLEY	2
5	E00-4190	PLASTIC PULLEY SHAFT	12
6	E00-4040	PLASTIC PULLEY	12
7	E00-4170	DRIVING PULLEY SHAFT	1
8	73WS4060	DRIVING ALUMINIUM PULLEY	2
9	6202-35-15-11	BALL BEARING	4
10	E00-4030	DRIVING BELT (50x1334)	2
11	73WS2030	TOP COVER	1
12	E00-2080	MOTOR 1/4HP 1:18	1
13	E72-4080	LOWER CHAIN WHEEL GUARD	1
14	RS131217	DRIVING CHAIN SPROCKET	1
15	RS131216	DRIVING CHAIN SPROCKET	1
16	73WS2020	LOWER GEAR GUARD	1
17	C-\$15	EXT. RETAINING RING	2
18	C-\$17	EXT. RETAINING RING	2
19	UF3730	SQUARE KEY ROUND ENDS 5 X 5 X 40	2
20	UF5901	SQUARE KEY ROUND ENDS 5 x 5 x 25	2
21	UF3732	SSS M5-0.8 x 8mm	2
22	UF1411	SSS M6 X 6mm	6
23	UF0835	SHCS M6-1 X 20mm	12
24	UF6363	LW M6	12
25	UF3626	PHS M5 x 6mm	4
26	UF0840	SHCS M6-1 X 25mm	4
27	UF1828	FW M6	10
28	UF5900	NYLON LOCK NUT M6-1.0	4
29	UF3637	HNR M6-1.0	2
30	UF5401	FHCS M4-0.7 x 8 mm	4
31	UPM7776	CHAIN #35	1
32	UF5903	SHCS M6-1 x 60mm	2



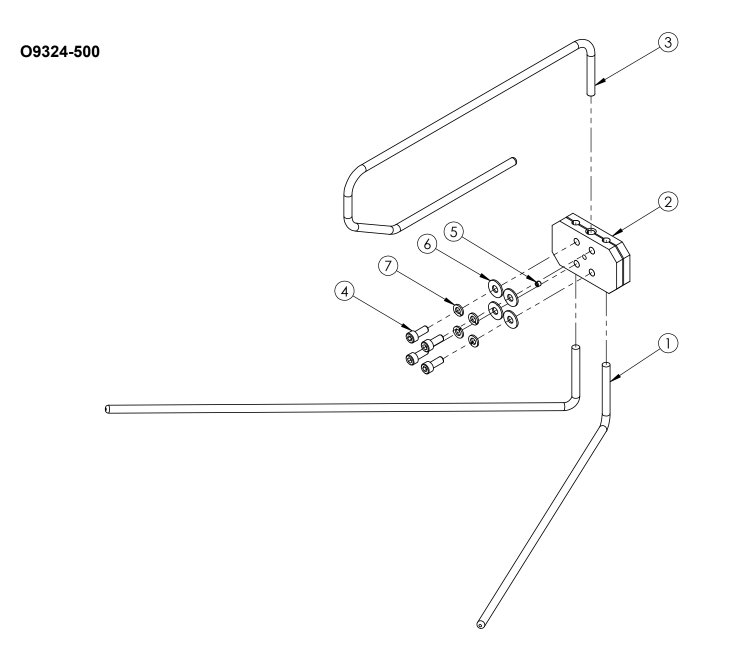
	1		
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	UPM2198	BEARING SPACER	2
2	UPM0523	FLANGE BEARING	2
3	09324-303	SHAFT 20mm x 565mm	1
4	09324-302	ACME SHAFT FOR HANDLE	1
5	09324-304	GUIDE SUPPORT LH	1
6	O9324-304 MI	GUIDE SUPPORT RH	1
7	E72-2030	NUT LEFT THREAD	1
8	E72-2040	NUT RIGHT THREAD	1
9	09324-305	BEARING HOUSING	2
10	KFB20x25	BEARING	2
11	UPM7521	CONCAVE SEAT	4
12	O9324-301	GUIDE ADAPTER R.H.	1
13	O9324-301 MI	GUIDE ADAPTER L.H.	1
14	MT_130 AS-14x14	CRANK HANDLE	1
15	UPM7482	TUBE PLUG	4
16	UF0820	SHCS M6-1 x 12	8
17	UF6363	LW M6	8
18	UF0867	LW M8	8
19	UF0866	HNR M8 - 1.25	4
20	UF1042	FHCS M6-1 x 12 mm	2
21	UF9154	SHCS M5-0.8 X 12	4
22	UF7023	LW M5	4
23	UF6367	SHCS M8-1.25 x 16	4



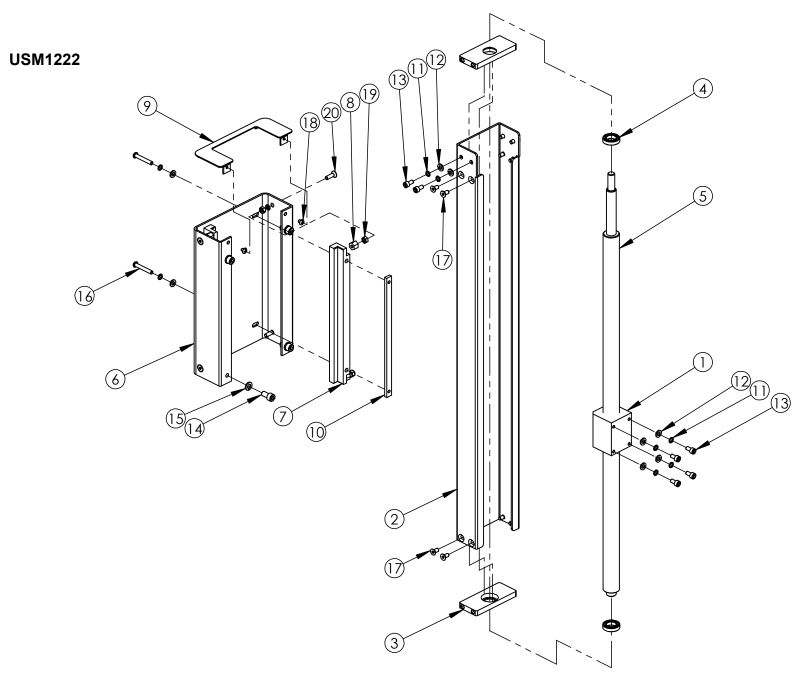
			1
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	09324-407В	UPPER TAPE HEAD FRAME	1
2	6003-35-17-10	BALL BEARING	2
3	73WS4050	DRIVING ALUMINIUM PULLEY	2
4	E00-4160	DRIVING PULLEY SHAFT	1
5	UF3730	SQUARE KEY ROUND ENDS 5 X 5 X 40	2
6	UF5901	SQUARE KEY ROUND ENDS 5 x 5 x 25	1
7	C-\$17	EXT. RETAINING RING	2
8	E00-4180	PLASTIC PULLEY SHAFT	4
9	E00-4190	PLASTIC PULLEY SHAFT	8
10	E00-4040	PLASTIC PULLEY	12
11	E00-4170	DRIVING PULLEY SHAFT	1
12	73WS4060	DRIVING ALUMINIUM PULLEY	2
13	6202-35-15-11	BALL BEARING	4
14	E00-4030	DRIVING BELT (50x1334)	2
15	C-\$15	EXT. RETAINING RING	6
16	BA73-405A	UPPER SIDE GUARD LH	1
17	MirrorBA73-405A	UPPER SIDE GUARD RH	1
18	BA73-408B	SAFETY GUARD	2
19	E72-4080	LOWER CHAIN WHEEL GUARD	1
20	RS131216	DRIVING CHAIN SPROCKET	1
21	RS131217	DRIVING CHAIN SPROCKET	1
22	E00-2080	MOTOR 1/4HP 1:18	1
23	09324-432	COMPRESSION GUIDE SUPPORT	1
24	O9324-441	T NUT	2
25	09324-431	КNОВ	2
26	09324-427	WHEEL SHAFT	4
27	E72-4290	GUIDE WHEEL	4
28	APM0161	AP PLUG, BASE STAND	2

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
29	M4119R0A	SPRING SUPPORT	2
30	UPM1068	COMPRESSION SPRING	2
31	O9324-430	WHEEL SUPPORT LH	1
32	O9324-430MI	WHEEL SUPPORT RH	1
33	BA73-4090	TOP GAP FILLER	1
34	UPM7776	CHAIN #35	1
35	UF0835	SHCS M6-1 X 20mm	8
36	UF6363	LW M6	10
37	UF6314	HNR M10 x 1.5	2
38	UF3680	FW M10	2
39	UF5202	SHCS M3-0.5 x 6 mm	2
40	UF3722	M8x1.0 Nylon Lock Nut	2
41	UF5902	SHCS M6-1 X 50mm	2
42	UF1828	FW M6	10
43	UF3637	HNR M6-1.0	2
44	UF6367	SHCS M8-1.25 x 16	4
45	UF0867	LW M8	4
46	UF9154	SHCS M5-0.8 X 12	4
47	UF1827	FW M5	8
48	UF3393	NYLON LOCK NUT M5	4
49	UF0840	SHCS M6-1 X 25mm	4
50	UF5900	NYLON LOCK NUT M6-1.0	4
51	UF3626	PHS M5 x 6mm	4
52	UF1195	BHCS M6-1 x 12 mm	2
53	UF3687	BHCS M5-0.8 X 12mm	4
54	UF7023	LW M5	4
55	UF6375	SHCS M4-0.7 x 50mm	2
56	UF6376	NYLON LOCKNUT M4	2

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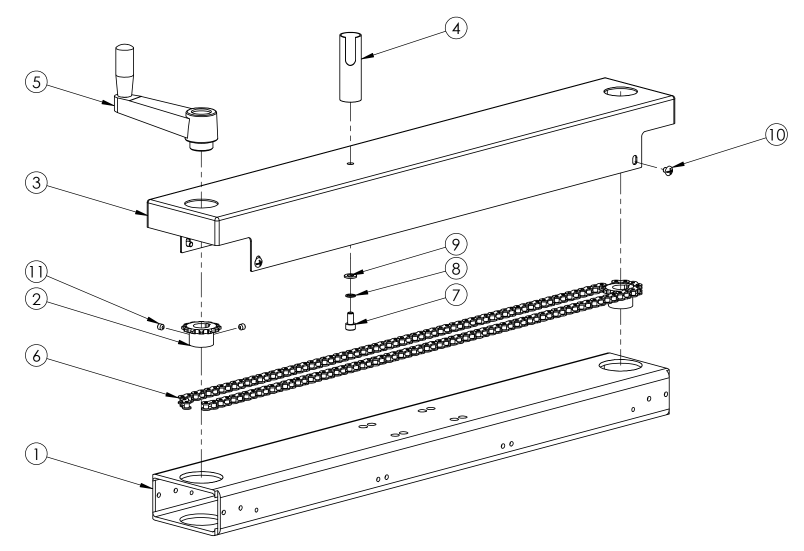


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	UPM3741	PLOW ROD 3FF	2
2	09324-502	PLOW BLOCK	1
3	UPM2281	FRONT FLAP PLOW ROD BB 3FF	1
4	UF5204	SHCS M8-1.25 x 20mm	4
5	UF1411	SSS M6 X 6mm	1
6	UF1821	FW M8	4
7	UF0867	LW M8	4



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	E72-2040	NUT RIGHT THREAD	1
2	BA73-103	INNER COLUMN	1
3	BA73-113	BEARING MOUNTING PLATE	2
4	6903-30-17-7	SGL ROW RADIAL BBRG, 69 SER, MM	2
5	O9324-107	ELEVATION SCREW	1
6	O9324-104	OUTER COLUMN	1
7	BA73-105	EXTENSION SCREW GUIDING BLOCK	2
8	BA73-117	BLOCK	4
9	O9324-109	OUTER COLUMN COVER	1
10	BA73-110	GUIDING BLOCK FIXED PLATE	2
11	UF6363	LW M6	16
12	UF1828	FW M6	12
13	UF0820	SHCS M6-1 x 12	8
14	UF6367	SHCS M8-1.25 x 16	4
15	UF0867	LW M8	4
16	UF3727	BHCS M6-1 x 40mm	4
17	UF1042	FHCS M6-1 x 12 mm	8
18	UF3626	PHS M5 x 6mm	2
19	UF3637	HNR M6-1.0	8
20	UF5402	FHCS M6 - 1 x 20	4





ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	BA73-106	COLUMN BEAM	1
2	RS131217	DRIVING CHAIN SPROCKET	2
3	BA73-108	TOP BEAM	1
4	E00-4251	POWER WIRE GUARD PIPE	1
5	44301	CRANK HANDLE	1
6	UPM7777	CHAIN #35	1
7	UF0820	SHCS M6-1 x 12	1
8	UF6363	LW M6	1
9	UF1828	FW M6	1
10	UF3626	PHS M5 x 6mm	4
11	UF1411	SSS M6 X 6mm	4