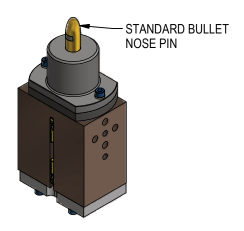
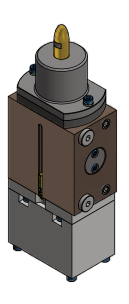


PIN CLAMP MAINTENANCE MANUAL PCY

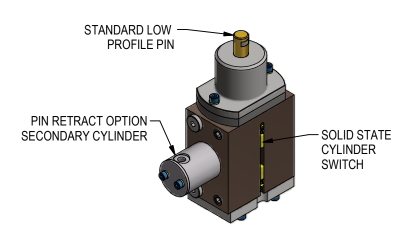
NON-RETRACT UNIT (ACTUATOR A)



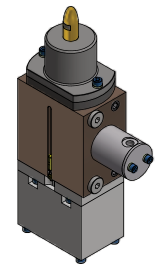
NON-RETRACT UNIT WITH SPRING (ACTUATOR B)



RETRACT UNIT (ACTUATORS R/S)



RETRACT UNIT WITH SPRING (ACTUATORS T/U)



MAINTENANCE

SAFETY FIRST!

MAINTENANCE SHOULD ONLY BE PERFORMED BY QUALIFIED PERSONNEL. PROPER SAFETY GEAR AND PROCEDURES MUST BE USED AT ALL TIMES. BEFORE PERFORMING MAINTENANCE, CUT OFF AIR SUPPLY TO THE UNIT, ENSURE THAT ALL AIR IS REMOVED AND THAT THERE ARE NO "TRAPPED AIR" CONDITIONS.

GENERAL GUIDELINES: NEVER grab pin or fingers with pliers. NEVER strike pin with hammer or pipe. Pin is too small! If part is stuck - pull on part to help cylinder extend and retract fingers.

PREVENTATIVE MAINTENANCE: Regularly inspect unit to verify proper operation. Check for debris build up and clean as needed. Inspect all pneumatic, electrical, and mounting connections, making sure all connections are tight and secure.

CYLINDER: Welker pneumatic cylinder is integrated into PCY unit. Plant air supply to the cylinder should be free of contaminants, filtered to a minimum of 50micron and have a water separator. Be sure fittings are in good condition.

PINS: Pins are subject to wear under normal operating conditions and should be replaced when worn.

SWITCH: Switches may fail and need replacement; it is recommended to keep a spare switch on hand.

| Reorder# | Mfr. Part Number | Manufacturer | Description |
|-----------|---|--------------|---|
| SWITCH L3 | SWITCH L3 (w eld field immune, comparable to World Sw itches) | Welker | 4-Wire, 4-Pin, DC M12 X 1 (PNP) Quick Disconnect |
| SWITCH L5 | MK5113 | ifm Efector | 3-Wire, 4-Pin, DC M12 X 1 (NPN) Quick Disconnect |

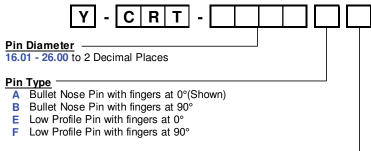
Standard Switch Option - All other options may affect price and delivery

TROUBLESHOOTING

| Failure | Possible Cause | Solution |
|--|---|--|
| Pin clamp does not clamp or unclamp | Insufficient air pressure | Check/confirm air pressure |
| · | Contamination build up on clamp fingers | Regularly clean particulate from unit by cycling pin up and down while applying compressed air. Do not use oil or lube. Replace pin cartridge if needed. |
| | Cylinder | Repair or replace unit |
| Pin fails to extend Pin & fingers remain retracted | Too tight of fit on part hole | Proper pin size: 0.25mm minimum clearance for geo applications; 0.5mm for material handling. |
| | Side load too high from improper shimming. | Correct shims to fit metal. |
| | Side load too high due to part shift when welding. | Better part control during process. |
| Clamp fingers do not actuate | Contamination build up on clamp fingers Fingers worn | Regularly clean particulate from unit by cycling pin up and down while applying compressed air. Do not use oil or lube. Replace pin cartridge if needed. |
| | Part rest (backup) worn | Inspect under regular scheduled maintance. Wear item. Replace if needed. |
| Broken or worn locating pin | Improper application. Misalignment of tooling-to-part. | Inspect under regular scheduled maintance. Wear item. Replace pin cartridge if needed. |
| | Loose pin clamp mount to main bracket | Check pin clamp mount |
| Switch failure | Switch failure, loose wire | Check switch for proper operation and connection. Replace switch if required. |

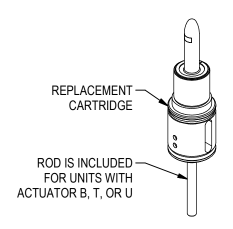
REPLACEMENT PIN CLAMP CARTRIDGES

SEE CATALOG FOR PIN TYPES AND FINGER ORIENTATION



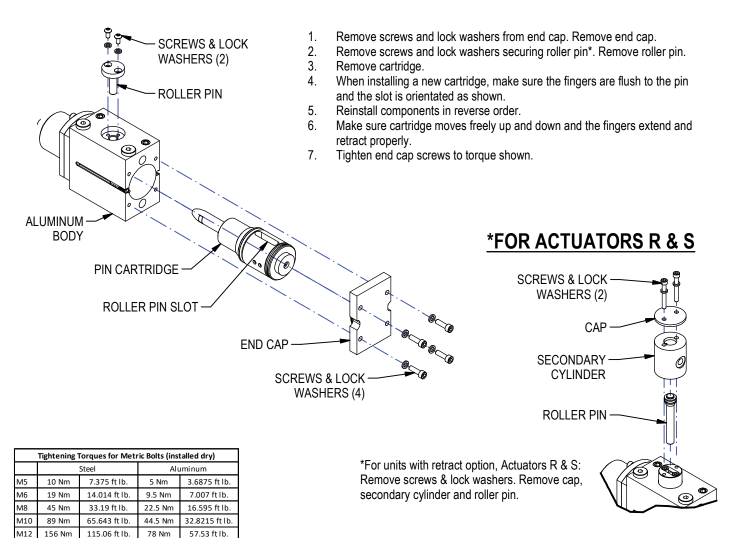
<u>Act</u>uator

- A Dbl Acting
- B Dbl Acting w Spring
- R Dbl Acting w Retractable Pin (Ports @ 90deg)
- S Dbl Acting w Retractable Pin (Ports @ 0deg Shown)
- T Dbl Acting w Retractable Pin & Spring (Ports @ 0deg)
- U Dbl Acting w Retractable Pin & Spring (Ports @ 90deg)



CARTRIDGE REPLACEMENT ~ ACTUATOR A

BEFORE REMOVAL, PIN MUST BE IN THE EXTENDED POSITION AND CLAMP FINGERS BELOW FLUSH.



CARTRIDGE REPLACEMENT ~ ACTUATOR B

BEFORE REMOVAL, PIN MUST BE IN THE EXTENDED POSITION AND CLAMP FINGERS BELOW FLUSH. MAINTAINING AIR ON THE CYLINDER HELPS OPERATION, ESPECIALLY WITH A SPRING RETRACT CYLINDER.

- 1. Loosen screws securing spring box to unit. Remove spring box.
- 2. Remove screw securing spacer to rod. Remove spacer.
- 3. Remove screws and lock washers from end cap. Remove end cap.
- 4. Remove screws and lock washers securing roller pin*. Remove roller pin.
- 5. Remove cartridge.
- When installing a new cartridge, make sure the fingers are flush to the pin and the slot is orientated as shown.
- Reinstall components in reverse order. Use removable thread adhesive when installing spacer screw.
- 8. Make sure cartridge moves freely up and down and the fingers extend and retract properly.
- 9. Tighten end cap screws to torque shown.

