# Tolomatic 

# Power Block Rod Cylinder Slide 

PB17 - 1-1/16" Bore<br>(12-12-2022) DISCONTINUED PRODUCT<br>STYLE OR SIZE. PARTS SHEET IS FOR<br>REPAIR INSTRUCTIONS ONLY.<br>Parts listing is for reference only. All<br>parts listed are limited to stock on hand.<br>Contact Tolomatic regarding availability.

1. Unscrew and remove the Tooling Plate (\#2).
2. Remove the Retaining Ring (\#10) from the inside center bore of the Base (\#16) and remove the entire piston assembly from the base.
3. Remove the Hex Jam Nut (\#9) from the Piston Shaft (\#13) and slide the Retaining Ring (\#10), the Steel Washer (\#11), and the Head (\#12) off of the piston shaft and set aside.
4. Remove the 0-Ring (\#4) from the head and replace with a new 0 -Ring.
5. Remove the Wiper Seal/O-Ring (\#5) from the head. Fill the empty groove in the head with Magnalube ${ }^{\circledR}-\mathrm{G}$ and place a new Wiper Seal/O-Ring into the groove.
6. Slide the Bumper (\#14) and the 0-Ring (\#15) off of the piston shaft and replace with a new 0 -Ring and bumper.
7. At the other end of the unit, pry off the Retaining Ring (\#10) and remove the Cap (\#17).
8. Pry the Bumper (\#8) out of the recess in the cap and throw away. Apply Loctite ${ }^{\circledR}$ \#495 into the recess in the cap and press a new bumper into the recess.
9. Apply Magnalube ${ }^{\oplus}-\mathrm{G}$ to the inside of the piston bore and slide the piston and shaft assembly back into the bore from the rear of the unit.
10. Place a thin coat of Magnalube ${ }^{\circledR}-\mathrm{G}$ onto the Piston Shaft (\#13) and slide the Head (\#12) onto the shaft with the end containing the Wiper Seal/0-Ring (\#5) facing away from the piston.
11. Slide the Steel Washer (\#11) and Retaining Ring (\#10) back onto the piston shaft and snap the retaining ring into the base.
12. Apply Loctite ${ }^{\circledR} \# 242$ to the threads* of the Hex Jam Nut (\#9) and replace onto the end of the shaft.
*Before applying Loctite be sure threads are free of oil.
13. Apply Loctite ${ }^{\circledR}$ \#242 to the screw holes in the Tooling Plate (\#2) and assemble the tooling plate to the piston and guide shafts using the original screws (Torque to 36-42 in.lbs.).
14. Push the cap back into the center bore in the base and replace the retaining ring in the groove behind the cap.

## 15. SWITCHES

NOTE: Form A Reed Switches should not be used in TTL logic circuits. A voltage drop caused by the L.E.D. indicator will result.For applications where TTL circuits are used, please contact Tolomatic.

WARNING: An ohmmeter is recommended for testing Reed Switches. NEVER use an incandescent light bulb as a high current rush may damage the switch.

Reed and TRIAC switches are only recommended for signalling position, not directly powering soleniods. For shifting a solenoid, a relay or resistor is recommended between it and the switch. Switch ratings must not be exceeded at any time.

TO ORDER RETROFIT KITS: SW (then the model number and base size, and code for type of switch needed: EXAMPLE: SWPB17BT
Where SW is the switch kit, PB is the model, 17 is the
$1-1 / 16$ " size, and BT is a Form A Reed Switch with 5-meter lead.
All Switch Kits come with 1 switch and mounting hardware.
Loctite ${ }^{\circledR}$ is a registered trademark of the Loctite Corporation, www.loctite.com Magnalube ${ }^{\ominus}-\mathrm{G}$ is a registered trademark of the Carleton-Stuart Corporation, www. magnalube-g.com

| CONFIG. CODE ORDERING |  |
| :---: | :--- |
| Mounting Hardware \& FE conn. included |  |
| CODE | DESCRIPTION |
| BT | Switch Kit, Reed, Form C, 5m |
| BM | Switch Kit, Reed, Form C, Male Conn. |
| RT | Switch Kit, Reed, Form A, 5m |
| RM | Switch Kit, Reed, Form A, Male Conn. |
| CT | Switch Kit, Tria,, 5m |
| CM | Switch Kit, Tria,, Male Conn. |
| KT | Switch Kit, Hall-effect, Sinking, 5m |
| KM | Switch Kit, Hall-effect, Sinking, Male Conn. |
| TT | Switch Kit, Hall-effect, Sourcing, 5m |
| TM | Switch Kit, Hall-effect, Sourcing, Male Conn. |

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NOTE: When ordered by Config. Code Female connector \& all mount-
ing hardware is included

## Switch Wiring Diagrams and Label Color Coding



## HALL-EFFECT SWITCH

 (SOURCING) LABEL COLOR: WHITE Input Voltage:5-25 VDC only Output Current: 200 mA Max.

For complete Reed and TRIAC Switch Performance Data, refer to the Tolomatic Pneumatic Products Catalog \#9900-4000.


REED SWITCH FORM C LABEL COLOR: YELLOW $120 \mathrm{Vdc} / 120$ Vac MAX. 250mA Max. Current


HALL-EFFECT SWITCH
(SINKING) LABEL COLOR: GREEN Input Voltage:5-25 VDC only Output Current: 200 mA Max.

| QUICK-DISCONNECT |
| :--- |
| An Important Note Regarding Field <br> Retrofit of Quick-Disconnect Couplers: <br> If replacing a Quick-Disconnect switch <br> manufactured before 7-1-97 it will also <br> be necessary to replace or rewire the <br> female-end coupler with the in-line <br> splice <br> Female Connector 5M |

NOTE: The side of the switch with the groove indicates the sensing surface. This must face toward the magnet.

## Tolomatic <br> EXCELLENCE IN MOTION

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001 $=$

