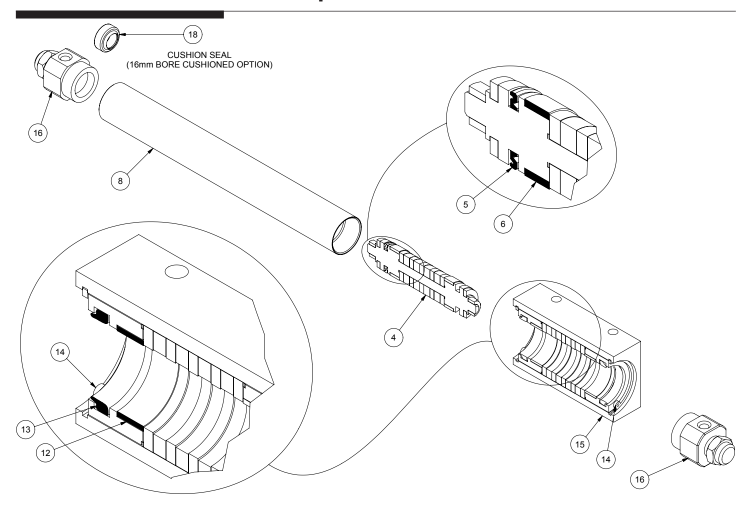
**P1Z Series** 

Magnetically Coupled Rodless Air Cylinders Bulletin #0928-G-M3

# P1Z Series Maintenance Instructions



**ACTUATOR** 



Item #	Description	Quantity
4	Piston Assembly	1
5	Piston Seal	1
6	Inner Wear Ring	2
8	Cylinder Tube	1
12	Outer Wear Ring	2
13	Dust Wiper	2
14	Snap Ring	2
15	Carriage Assembly	1
16	End Caps	2
18	CUSHION SEAL	2

NOTE: THE MAGNET INTEGRITY IS CRITICAL TO THE PERFORMANCE OF THE MAGNETIC RODLESS CYLINDER. THE MAGNETS MUST BE FREE OF DAMAGE AND CONTAMINATION.

#### CYLINDER DISASSEMBLY:

 Securing one End Cover (sym. #16) in a vice clamp, use an adjustable wrench to loosen the opposite End Cover. (Photo #1)



Photo #1: End Cover disassembly

2) Securing the remaining End Cover in a vice clamp and taking care to not damage the Cylinder Tube (sym. #8), use a strap wrench to loosen the remaining End Cover. (*Photo #2*)



Photo #2: End Cover disassembly

**CAUTION:** The Piston and Carriage magnets are very strong. Extreme care must be taken during disassembly and re-assembly to protect individuals handling. Ensure no body parts are positioned between the two magnet assemblies.

3) Slide the Piston (sym. #4) and Carriage (sym. #15) to one end of the Cylinder Tube (sym. #8). Inserting a plastic rod into the opposite end of the Cylinder Tube, push down on the Carriage. (Photo #3)



Photo #3: Piston-Carriage removal

4) The plastic rod will press and decouple the Piston Assembly (sym. #4) from the Carriage Assembly (sym. #15). (Photo #4)



Photo #4: Piston disassembly

5) Using a cloth free of all contaminants, wipe clean the Piston Assembly (sym. #4) and inner diameter of the Carriage Assembly (sym. #15). Layout disassembled components for inspection. (Photo #5)



Photo #5: disassembled cylinder

#### INSPECTION OF CYLINDER:

- Seal kit replacements (see Table A) are available for each bore size and option (cushion versus non-cushion). Compare each of the parts of the seal kit to the corresponding part on the cylinder. Replace parts as required.
- 2) The Cylinder Tube (sym. #8) inner diameter must be inspected for scratches, grooves, scoring or any other imperfections. If the Cylinder Tube is functionally damaged, it should be replaced. A replacement Cylinder Tube may be ordered by specifying the model number and serial number of the cylinder.

Table A – Seal Repair Kits

		ı		
Bore				
Size	Part Number	Included Parts		
	Cushioned			
16	P1ZM016SAN-R	1 ea. (item #5)		
20	P1ZM020SAN-R	2 ea. (item #6,		
32	P1ZM032SAN-R	12, 13 & 18)		
	Non-cushioned			
		1 ea. (item #5)		
16	P1ZM016SNN-R	2 ea. (item #6,		
		12 & 13)		

#### CYLINDER ASSEMBLY:

- 1) On the Piston Assembly (sym. #4), replace the Inner Wear Ring (sym. #6), 2 places, and Piston Seal (sym. #5).
- 2) On the Carriage Assembly:
  - Using snap ring pliers, remove the Snap Ring (sym. #14) from each end of the Carriage Assembly (sym. #15). (Photo #1A)
  - b. Replace The Outer Wear Ring (sym. #12) and Dust Wiper (sym. #13) on both ends. (Photo #1B)



Photo 1A: Snap Ring removal



Photo 1B: Carriage seal replacement

- 3) For cylinders with the cushion option, replace the Cushion Seal (sym. #18) on each End Cover (sym. #16).
- 4) To ensure proper alignment of Piston and Carriage magnets prior to assembly, place the Piston (sym. #4) on the Carriage (sym. #15) to ensure the assemblies are centered. (Photo #2)



Photo #2: Piston-Carriage alignment

5) Using a plastic rod, apply lubrication to the inner diameter of the Carriage Assembly (sym. #15). (Photo #3)

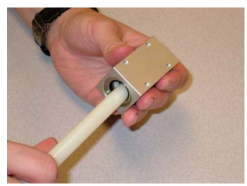


Photo #3: grease Carriage Assembly

6) Apply lubrication to the outer diameter of the Piston Assembly (sym. #4), a small clean paintbrush is recommended. (*Photo #4*)



Photo #4: grease Piston Assembly

 Careful not to damage the Piston Seal (sym. #5) on the edge of the Cylinder Tube, insert the Piston Assembly (sym. #4) into the Cylinder Tube (sym. #8). (Photo #5)



Photo #5: Piston-Cylinder Tube Ass'y

8) Ensuring the Carriage Assembly and Piston Assembly are in the proper alignment, insert the Cylinder Tube (sym. #8) into the Carriage Assembly (sym. #15). (Photo #6)



Photo #6: Cylinder Tube-Carriage Ass'y

9) Couple the Carriage and Piston assemblies by putting one end of the Cylinder Tube on a flat surface and pushing downward until magnetic coupling is achieved. (Photo # 7)



Photo #7: Carriage-Piston coupling

10) Ensuring the End Cover (sym. #16) threads are clean, apply Loctite Threadlocker #262 to the threads. Hand tight the End Covers (sym. #16) to each end of the Cylinder Tube (sym. #8). (Photo #8)

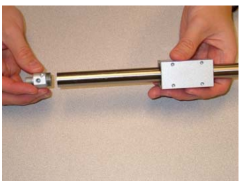


Photo #8: End Cover assembly

11) Place one End Cover into a vice. Using an adjustable wrench, torque the End Cover to the desired torque value (see Table B) or until ports are aligned and the End Covers are secured. (Photo #9)

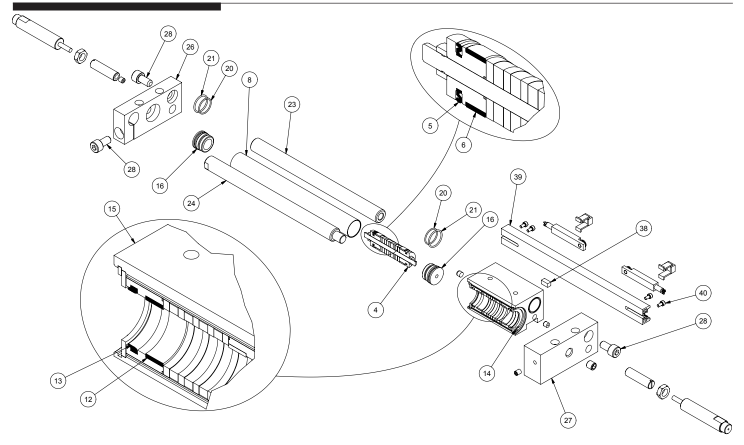


Photo #9: End Cover port alignment

Table B - End Cover Torque

		1
Bore	Torque Value	
Size	kg <sub>f</sub> -cm	In-lb
16	150-250	130-217
20	250-450	217-390
32	400-650	347-564

NOTE: The Carriage should move, by hand and air pressure, smoothly from end to end. If binding is experienced the Cylinder Tube may be damaged.



Item #	Description	Quantity
4	Piston Assembly	1
5	Piston Seal	1
6	Inner Wear Ring	2
8	Cylinder Tube	1
12	Outer Wear Ring	2
13	Dust Wiper	2
14	Snap Ring	2
15	Carriage Assembly	1
16	Pilot Inserts	2
20	Insert O-ring	2
21	Insert O-ring	2
23	Guide Bar A	1
24	Guide Bar B	1
26	End Cover A	1
27	End Cover B	1
28	End Cover Fasteners	3
38	Switch Magnet	1
39	Switch Rail	1
40	Switch Rail Fasteners	4

NOTE: THE MAGNET INTEGRITY IS CRITICAL TO THE PERFORMANCE OF THE MAGNETIC RODLESS CYLINDER. THE MAGNETS MUST BE FREE OF DAMAGE AND CONTAMINATION.

#### CYLINDER DISASSEMBLY:

 Cylinders that contain the switch option, remove the SHCS Fasteners (sym. #40), 4 places, and Switch Rail (sym. #39) from the side of the cylinder. (Photo #1)

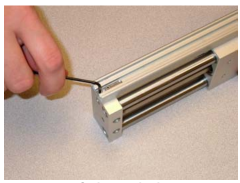


Photo #1: Switch Rail disassembly

2) Remove the SHCS Fasteners (sym. #28), 3 places, from both End Covers (sym. #26 & 27). NOTE: In order to remove the SHCS Fasteners on either end of Guide Bar B (sym. #24), the opposite end must also be held by an allen wrench in order to loosen. (Photo #2)



Photo #2: SHCS Fastener removal

3) Remove the End Cover (sym. #26) by applying pulling force along the axis away from the Cylinder Tube (sym. #8). NOTE: Do not twist End Covers to remove. (Photo #3)

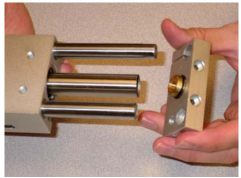


Photo #3: End Cover disassembly

 Slide the Guide Bars out of the Carriage being careful to leave the Cylinder Tube in the Carriage Assembly.

**CAUTION:** The Piston and Carriage magnets are very strong. Extreme care must be taken during disassembly and re-assembly to protect individuals handling. Ensure no body parts are positioned between the two magnet assemblies.

5) Slide the Piston (sym. #4) and Carriage (sym. #15) to one end of the Cylinder Tube (sym. #8). Inserting a plastic rod into the opposite end of the Cylinder Tube, push down on the Carriage. (Photo #4)

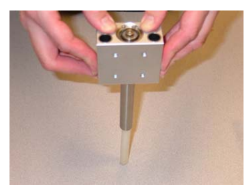


Photo #4: Piston-Carriage removal

6) The plastic rod will press and decouple the Piston Assembly (sym. #4) from the Carriage Assembly (sym. #15). (Photo #5)



Photo #5: Piston disassembly

# 8 P1Z Series - Guided Version, Inspection and Reassembly

- 7) Using a contaminant-free cloth, wipe clean the Piston Assembly (sym. #4) and inner diameter of the Carriage Assembly (sym. #15).
- 8) Layout disassembled components for inspection. (Photo #6)



Photo #6: disassembled cylinder

#### INSPECTION OF CYLINDER:

- Seal kit replacements (see Table A) are available for each bore size. Compare each of the parts of the seal kit to the corresponding part on the cylinder. Replace parts as required.
- 2) The Cylinder Tube (sym. #8) I.D. must be inspected for scratches, grooves, scoring or any other imperfections. If the Cylinder Tube is functionally damaged, it should be replaced. A replacement Cylinder Tube may be ordered by specifying the model number and serial number of the cylinder.
- 3) The Guide Rods A & B (syms. #23 & 24) O.D. surfaces must be inspected for excessive wear, nicks, scratches, or any other imperfections. If the Guide Rods are functionally damaged, they should be replaced. Replacement Guide Rods may be ordered by specifying the model number and serial number of the cylinder.

Table A - Seal Repair Kits

Bore Size	Part Number	Included Parts
16	P1ZM016GNN-R	1 ea. (item #5)
20	P1ZM020GNN-R	2 ea. (item #6, 12, 13,
32	P1ZM032GNN-R	20 & 21)

#### CYLINDER ASSEMBLY:

1) On the Piston Assembly (sym. #4), replace the Inner Wear Ring (sym. #6), 2 places, and Piston Seal (sym. #5).

2) On each End Cover Assembly, remove the Pilot Inserts (sym. #16) by pulling straight outward from the End Covers (sym. #26 & 27). Replace the pilot insert O-rings (sym. #20 & 21). (Photo #1)



Photo #1: Pilot Insert O-rings

- 3) On the Carriage Assembly:
  - a. Using snap ring pliers, remove the Snap Ring (sym. #14) from each end of the Carriage Assembly (sym. #15). (*Photo #2A*)
  - Replace The Outer Wear Ring (sym. #12) and Dust Wiper (sym. #13) on both ends. (Photo #2B)



Photo #2A: Carriage snap ring removal



Photo #2B: Carriage seal replacement

4) To ensure proper alignment of Piston and Carriage magnets prior to assembly, place the Piston (sym. #4) on the Carriage (sym. #15) to ensure the assemblies are centered. (Photo #3)



Photo #3: Piston-Carriage alignment

 Using a plastic rod, apply lubrication to the inner diameter of the Carriage Assembly (sym. #15). (Photo #4)

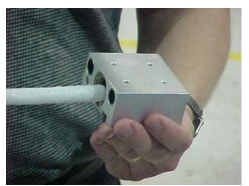


Photo #4: grease carriage assembly

 Apply lubrication to the outer diameter of the Piston Assembly (sym. #4), a small clean paintbrush is recommended. (Photo #5)



Photo #5: grease Piston Assembly

 Careful not to damage the Piston Seal (sym. #5) on the edge of the Cylinder Tube, insert the Piston Assembly (sym. #4) into the Cylinder Tube (sym. #8). (Photo #6)



Photo #6: Piston-Cylinder Tube ass'y

B) Ensuring the Carriage Assembly and Piston Assembly are in the proper alignment, insert the Cylinder Tube (sym. #8) into the Carriage Assembly (sym. #15). (Photo #7)



Photo #7: Carriage-Cylinder Tube Ass'y

 Couple the Carriage and Piston assemblies by putting one end of the Cylinder Tube on a flat surface and pushing downward until magnetic coupling is achieved. (Photo # 8)

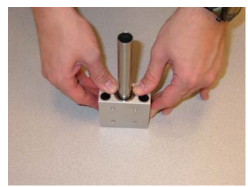


Photo #8: Carriage-Piston coupling

- Ensuring the Carriage Assembly and Guide Rods are in the proper alignment, insert the Guide Rods (sym. #23 & 24) into the Carriage Assembly (sym. #15). (Photo #9)
- 11) For magnetic sensing option, ensure the sensor magnet (sym. #38), located on one side of the Carriage Assembly (sym. #15), is on the same side as the Switch Rail (sym. #39).

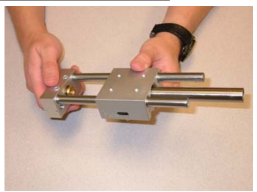


Photo #9: Carriage assembly

12) Position the opposite End Cover over the Guide Rods. (*Photo #10*)



Photo #10: End Cover assembly

13) Applying Loctite Threadlocker #242 to the SHCS Fasteners (sym. #28), 3 places, loosely secure the End Cover to the Guide Rods. (*Photo #11*)

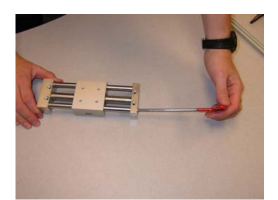


Photo #11: SHCS Fastener assembly

14) Place the cylinder on a level, flat surface and push down on both End Covers (sym. #26 & 27) to ensure they are planar. (Photo #12)

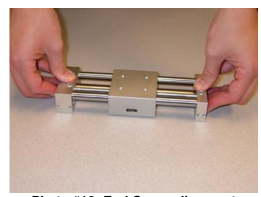


Photo #12: End Cover alignment

15) Tighten the SHCS Fasteners (sym. #28), 3 places, to the recommended torque values (see Table B).

Table B - Guide Rod Fastener Torque

Bore	Torque Value		Value
Size	Fastener	kg₊-cm	In-lb
16	M6x1.0 x10	36-42	32-36
20	M8x1.25 x12	85-95	74-82
32	M10x1.5 x18	240-260	209-225

NOTE: The Carriage should move, by hand and air pressure, smoothly from end to end. If binding is experienced the Cylinder Tube may be damaged.

# End of stroke rubber bumpers (2 pieces)

Ø	Order code
16	9129609AS
20	9129610AS
32	9129611AS

## End of Stroke Hydraulic Shock Absorber (1 piece)

Ø	Order code
16	MC25MH-NB
20	MC150MH
32	SC300M-3 NB

## Flow Controls (1 piece)

Ø	Order code (BSP Ports)	(NPT Ports)	(Metric Ports)
16	-	-	0876300300
20	PTFL4PB6-1/8	0876300400	_
32	PTFL4PB6-1/8	0876300400	_

## **Repair Kits**

Ø	Basic version	Guided version
16 (Cushioned)	P1ZM016SAN-R	-
16 (Non-cushioned)	P1ZM016SNN-R	P1ZM016GNN-R
20	P1ZM020SAN-R	P1ZM020GNN-R
32	P1ZM032SAN-R	P1ZM032GNN-R

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