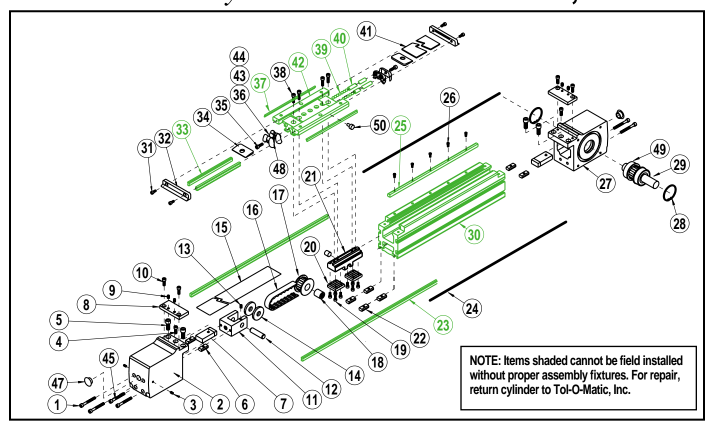
TOL-O-MATIC, INC.

3600-4129_00

3415-0838 Axidyne[®] Belt-Drive Actuator, Kevlar Belt

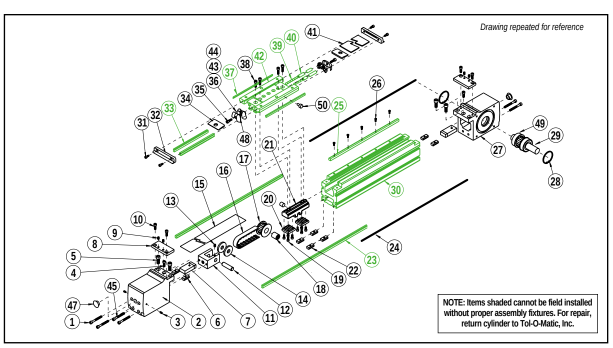


List of Parts

Lisi oj I aris						
ltem	Part No.	Description	Qty.			
1	1408-3412	SHCS #10-24 x 1.5				
2	3415-1401	Head, Idler				
3	3415-1419	Set Screw #6-32 x .625 cup				
4	1004-1064	SHCS, 1/4-20 x .75	2			
5	2317-1014	SHCS, 1/4-20 x .625	4			
6	3415-1013	Nut, T, BC3	4			
7	3415-9209	Bumper Mount				
8	3415-1404	Band Clamp				
9	3600-1129	Set Screw, #6-32 x .19				
10	0910-1166	SHCS, #8-32 x 0.50,BLK	4			
11	3415-1411	Yoke	1			
12	3415-1410	Shaft 1/2, x 2.00 LONG	1			
13	0910-1039	Set Screw, #10-24 x 0.38, Flat	2			
14	0515-1019	Washer, Spacer	2			
15	3415-1424	Upper Dust Band				
16	3415-1572	Belt, 5mm pitch, 25mm wide, Kevlar				
17	3415-1406	Pulley, Idler, 5mm pitch 25mm wide				
18	0515-1024	Needle Bearing, 1/2 ID				
19	1307-2018					
20	3415-1409	Belt Clamp, 5mm pitch 1" wide	2			
21	3415-1408	Belt Bracket	1			
22	3415-1013	Nut, T, BC3	4			
23	3415-1426	Rail Way	A/R			
24	3415-1425	Magnet, Band	A/R			
25	3415-1142	Machined Wedge	A/R			

ltem	Part No.	Description	Qty.
26	0605-1048	Socket Head Cap Screw	
27	3415-1403	Head, Drive	1
28	3415-1418	Retaining Ring	2
29	3415-9275	Pulley, Shaft, Assy. SDLB or SDRB Keyed	A/R
30	3415-2015	Tube, Machined	1
31	0910-1040	SHCS, #6-32 x .38	4
32	3415-2024	End Cap	2
33	3415-1024	Way, Carrier	2
34	3415-1047	Upper Band Ramp	2
35	2307-1021	SHCS, #8-32 x .50	2
36	3415-1014	Ball Return	2
37	3415-1025	Wiper	2
38	0707-1010	SHCS, #10-24 x 5/8	4
39	3415-1009	Ball	114
40	3415-1134	Ball Return Tube	2
41	3415-2022	Cover, Carrier	1
42	3415-1133	Machined Carrier	1
43	3415-1015	Right Ball Race	2
44	3415-1032	Left Ball Race	2
45	0910-1365	SHCS, #10-24 x 1.25	4
46	3415-1218	Magnet	2
47	3420-1431	Cap, Plug, Æ .500	2
48	3415-1109	PLT Ball Return	2
49	3415-1417	Bearing	1
50	3415-1135	Zerk	2

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GENERAL DISASSEMBLY INSTRUCTIONS

Begin with a clean work area. Be sure all replacement parts are present and have no visual damage or defects. The following tools are recommended for proper disassembly and assembly (exact wrench sizes will vary depending on actuator size)

Allen wrench set /Internal retaining ring pliers / Rubber hammer / Loctite #242

1. Remove any motor mounting hardware and/or adapter plates.

2. Release carrier assembly:

Remove screws (31) from end caps (32) and remove end caps. Remove carrier cover (41). Loosen and remove dust band clamp (8) on idler and drive head by removing SHCS (10). Remove the dust band (15).

Remove 4 SHCS's (38) that hold the carrier (42) to the belt bracket (21).

3. Remove idler head

Loosen the two set screws (3). Remove 2 SHCS (1) in the idler head that hold the tensioning yoke in. Remove 2 SHCS (45) that hold head to bottom of tube. Loosen SHCS (5) that hold head to top of tube. Remove head.

Loosen 2 sets screws (13) in yoke that hold shaft in. Remove shaft from yoke.

4. Remove belt

Remove SHCS (19) on both belt clamps (20) of belt bracket (21)

5. Remove drive head

Remove 2 SHCS (45) that hold the head to the bottom of the tube. Loosen SHCS (5) that hold the head to the top of the tube. Remove head. Pull belt through actuator and head.

6. Optional removal of drive pulley/shaft (29) from drive head.

NOTE: Do not remove carrier (42) from rail system. Balls contained in rail way will fall out.

GENERAL ASSEMBLY INSTRUCTIONS

Any time SHCS are being installed, apply Loctite #242 to the threads.

1. If drive pulley/shaft (29) was removed. Fold belt in half (teeth facing each other) and slip loop end into drive head.

Wrap belt in a loop and insert it into drive head. Teeth on belt to be facing each other.

Slide pulley/shaft (29) into drive head. Note: press shaft in straight as possible. Make sure it is all the way against the retaining ring on the other side of the head. Install retaining ring into groove in head.

2. Mount drive head to actuator:

Slide belt through tube and slide drive head onto tube using T-nuts as a guide. Install 2 SHCS (45) to hold head on bottom of tube. Tighten both SHCS (5) on top head.

A. Direct Drive Option: (See drawing on page 5) Attach motor spacer (1) to actuator with fasteners (2). Attach coupler (3) to motor shaft. Slide motor/coupler into motor spacer (1). Through alignment hole in motor spacer, fasten coupler to shaft with allen wrench.

3. Mount idler head to actuator:

Attach the belt (16) to the belt bracket (21) with the belt clamp (20) and SHCS (19). Place the idler pulley (17) inside the the belt loop. Install the idler shaft through the yoke (11) and the two spacer washers (14). Slide idler head onto tube using T-nuts as a guide. Install 2 SHCS (45) to hold head on bottom of tube. Tighten both SHCS (5) on top head. Install 2 SHCS (1) into yoke. Tighten both equal to achieve the desired belt tension. Appropriate belt tensioning can be achieved by applying 110 lbs. of force to the idle end pulley yoke. A 5/16-24 tapped hole in the yoke can be accessed by removing the plug in the center of the idle head. Tighten both set screws (3).

4. Lubricate ballways:

Using grease zerk on carrier (15), lubricate the ballways with Mobil HP Grease, or equivalent.

5. Attach Carrier to Belt Bracket:

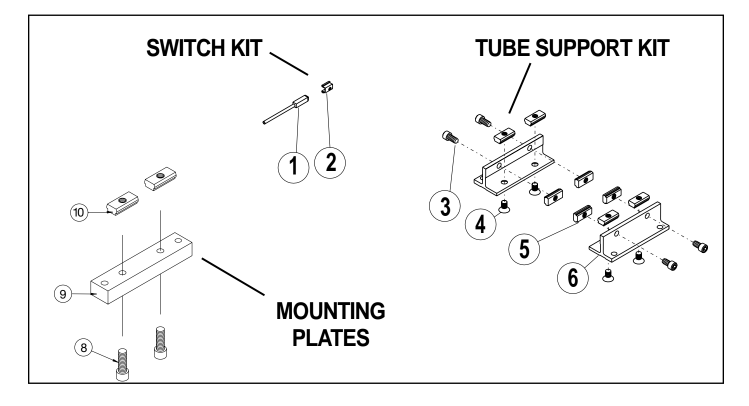
Mount carrier (42) to belt bracket (21) with 4 SHCS (38).

6. Trim and Install Dust Band:

Install dust band (15) over carrier (42) centering it along the length of the actuator. With a tin snips, cut band down 1/16" from the heads. Slide carrier cover (41) into slots on top of carrier. Install carrier endcaps (32) with SHCS. Loosely install band clamps (8) onto each head with SHCS (10). Slide carrier to one end of actuator, and tighten SHCS (10).

Slide carrier to other end of actuator and repeat.

7. Re-attach any motor adapter plates and/or hardware with actuator.



Optional Accessories Parts Listing

em	SWITCH KIT		Switch Kit number (Hardware & switch)		
	Description	Part Number	(SWB3S15)	Description	
1. [Switch Only, Reed, Form C, 5m	3600-9084	BT	Form C, 5m lead	
ĺ	Switch Only, Reed, Form C, Male Conn.	3600-9085	BM	Form C, 5m QD lead	
ĺ	Switch Only, Reed, Form A, 5m	3600-9082	RT	Form A, 5m lead	
ĺ	Switch Only, Reed, Form A, Male Conn.	3600-9083	RM	Form A, 5m QD lead	
ĺ	Switch Only, Triac, 5m	3600-9086	CT	Triac switch, 5m lead	
ĺ	Switch Only, Triac, Male Conn.	3600-9087	CM	Triac switch, 5m QD lead	
ĺ	Switch Only, Hall-effect, Sinking, 5m	3600-9090	KT	Hall-effect, Sinking switch, 5m lead	
ĺ	Switch Only, Hall-effect, Sinking, Male Conn.	3600-9091	KM	Hall-effect, Sinking switch, 5m QD lead	
ĺ	Switch Only, Hall-effect, Sourcing, 5m	3600-9088	TT	Hall-effect, Sourcing switch, 5m lead	
ĺ	Switch Only, Hall-effect, Sourcing, Male Conn.	3600-9089	TM	Hall-effect, Sourcing switch, 5m QD lead	
ĺ	Connector (Female) 5 meter lead	2503-1025		-	

ltem	Part No.	Description	Qty.					
2.	3415-9999	Switch Hardware Kit	A/R					
	TUBE SUPPORT KIT							
3.	0801-1251	SHCS, 1/4-20 x 0.50	4					
	4415-1005	SHCS, M6 x 1 x 12	4					
4.	3415-1046	SFHCS, 1/4-20 x 0.44	4					
	4415-1014	SFHCSM6 x 1 x 10	4					
5.	3415-1013	BC315 Nut	8					
	4415-1013	BC3M315	8					
6.	3415-1044	BC315 Tube Support	2					
		MOUNTING PLATES						
8.	0801-1251	SFHCS, 1/4-20 x 0.50	4					
	4415-1005	M6 x 1 x 12mm	4					
9.	3415-1332	Mounting Plate, B32150, 0.50	2					
10.	3415-1013	B315 Nut	4					
	4415-1013	Nut, Metric	4					

2. Switches. Secure Switch (1) to magnet side of Tube with Switch Clamp (2) and Set Screw.

3. SWITCHES REED 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 the factory.

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

OPTIONAL ACCESSORY ASSEMBLY INSTRUCTIONS

 TUBE SUPPORTS. Four T-Nuts (5) are required on each side of the Tube (30), two T-Nuts on bottom of Tube and two in lower slots on tube sides. Tube Supports should be secured at the required distances determined for the application to prevent Tube deflection. Apply Loctite #242 to Screws (4) and secure Tube Supports (6) to Tube aligning holes in T-Nuts with holes in Tube Supports.

TO ORDER RETROFIT KITS:

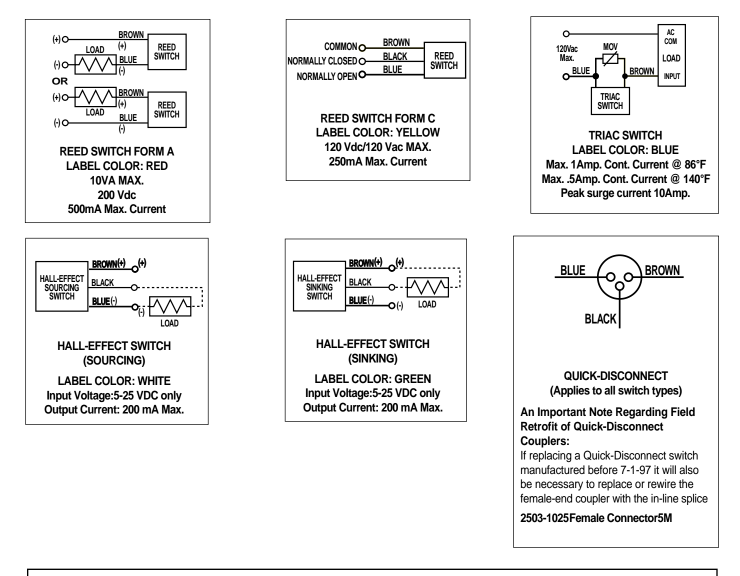
SW then the model number and base size, and code for type of switch needed: **EXAMPLE: SWB3B10RU**

Where SW is the switch, B3B10 is the 1 inch size, and RU is a Form A Reed Switch with quick disconnect and 2 meter lead

All switch kits include 1 switch and mounting hardware

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

Universal Switch Wiring Diagrams and Label Color Coding



SWITCH TYPE CODE

- BT (Form C Reed Switch with 5-meter lead)
- BM (Form C Reed Switch with 5-meter lead and QD)
- **RT** (Form A Reed Switch with 5-meter lead)
- RM (Form A Reed Switch with 5-meter lead and QD)
- **CT** (TRIAC Switch with 5-meter lead)

- **CM** (TRIAC Switch with 5-meter lead and QD)
- **KT** (Hall-effect Switch (Sinking) 5-meter lead)
- **KM** (Hall-effect Switch (Sinking) 5-meter lead and QD)
- TT (Hall-effect Switch (Sourcing) 5-meter lead)
- TM (Hall-effect Switch (Sourcing) 5-meter lead and QD)





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