									arts Sheet			
R	C2 Se	eries [™] Bar	hr	C	V	ir	hde	רפ ® רב	0	510-	4006	6_12
					' ' '	••			(16) (17)			
BC2	225 2½" (63 mm) Bore		₩ ⊘	1	~		24	(16) UZ			
		(5)			×?			z) 23 ~~		ŕ	9	
		(4) (1)		X.		\geq	U			[_]		
				»	\sim		U) (15)				
	(2)		·.//	//	<. `` `			$\sqrt{14}$				
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	$\downarrow \qquad \downarrow$		UPPer		2	\mathbf{M}				onv.	c Ta	c Pa
($\widehat{6}$ \				E	9	ITEM	PART NO. or Config. Code	DESCRIPTION	U.S. Conv.	Metric Taper Rc Heads	Metric Parallel G Heads
			\sim	9					Replacement Dust Band	A/R	ZI	ZI
							10 ^{3,4}		specify stroke	AVIN		_
)						(SK=US Conv) (SM=Metric)	_	A/R	A/R
			QTY.			11.	11.		Shoulder Bolt (US Conv.)	2		-
				æ	el G		12 ³		Shoulder Bolt (Metric) Band Insert	- 2	2	2
			5	Metric Taper Rc Heads	arall		12° 13 ³		Spring	2	2	2
			U.S. Conv	ic Te	Metric Parallel G Heads		10		Replacement Tube	A/R	2	
ITEM	PART NO. or Config. Code	DESCRIPTION	U.S.	Head	Metr Head		14 ⁴		specify stroke	AVIN		_
1 ³	4525-1002	End Cap	2	2	2			RTBBC225SM_	(SK=US Conv) (SM=Metric)	_	A/R	A/R
23	0925-1018	Bearing Rod (US Conv.)	2	—	_		15^3		0-Ring	2	2	2
Ζ°	4925-1018	Bearing Rod (Metric)	_	2	2		16 ^{1,3} 17 ¹		O-Ring	2	2	2
3	0525-1003	Carrier, with US Conv.	1	_	_		18		Cushion Needle U-Cup	2	2	2
	4525-1003	magnet assy. Metric	_	1	1		19 ³		Wear Ring	2	2	2
4	0920-1060	Nut (US Conv.)	2	- 2	- 2				Piston Bracket Assy. (US Conv.)	1	_	_
5	2750-1048 0701-1007	Nut (Metric) Washer	2				20		Piston Bracket Assy. (Metric)	_	1	1
	0920-1025	Screw (US Conv.)	2	_			21 ³		Cushion Seal	2	2	2
6	4920-1025	Screw (Metric)	_	2	2	22	22		Head Fastener (US Conv.)	8	_	_
	0525-9021	Head Assembly US Conv.	2	_	_				Head Fastener (Metric)	-	8	8
7	4525-9021	Head Assembly Metric Taper	_	2	_		23		Band Wedge Set Screw (US Conv.)	2	2	2
	5525-9021	Head Assembly Metric Parallel			2	24 ¹		Set Screw (US Conv.)	4	4	4	
8	0925-1032	Screw (US Conv.)	4	-	-	25 ¹	$\left \right $		Pipe Plug (US Conv.)	4	-	
	4925-1032	Screw (Metric)		4	4			Pipe Plug (Metric) Taper Rc	_	4	_	
9 ^{3,4}	NSBBC225SK_	Replacement Seal Band specify stroke	A/R						Pipe Plug (Metric) Parallel G	_	_	4
	NSBBC225SM_	(SK=US Conv) (SM=Metric)	_	A/R	A/R		40.		Magnet	1	1	1
1 Itome	available in Standar	d Head Assembly #0525-9021 an	d Motri	o Tanor	Hood A	ecom				01		

¹ Items available in Standard Head Assembly #0525-9021 and Metric Taper Head Assembly #4425-9021and Metric Parallel Head Assembly #5525-9021

² When replacing the head bolts in actuators manufactured prior to July 1, 2006, the hole for the head bolt will need to be drilled 0.4" (10mm) deeper to accommodate the longer screw length 3 Paper Kit (PKPC225 SK or SM) includes: Screw Springer Pand Inserts Fr

Repair Kit
³ Repair Kit (RK) ordering method: RK BC220 SK
EXAMPLE: RK BC220 SK21 25
⁴ Replacement Dust Band (NDB) Seal Band (NSB), BC220 SK
or Tube (RTB) ordering method: EXAMPLE: RTB BC220 SK21 25
Tube — Tube

 3 Repair Kit (RKBC225 SK or SM_) includes: Screw, Springs, Band Inserts, End Caps/Band Ramps, Dust Band, Shock Absorbing Pads, O-Rings, Bearings, Quad Rings, O-Rings, Seal Band; SK = Stroke length in inches for US Conventional; SM = Stroke length in millimeters for Metric

 4 After configuration code add: SK_ (note: the letters SK = stroke in inches or SM = stroke length in millimeters, follow these letters with the stroke length in these units.) If the actuator has the dual carrier option add the code DW/ DO_ _ (note: follow the letters DW or DO with the distance between the carriers in the same units.)

CYLINDER DISASSEMBLY INSTRUCTIONS

- 1. Remove Band Cylinder from machinery.
- 2. Loosen Set Screws (25) and remove Band Cover (24).
- 3. Remove any foot mounting hardware if present, then remove the four Head Fasteners (22) to free Cylinder Heads (7).
- 4. Remove the three Screws (6, 8) , Nuts (4), End Caps (1) and Bearing Rods (2). Then remove Shoulder Bolts (11) to free the Carrier Bracket (3).
- 5. Slide Piston Bracket Assembly (20) out end of tube.
- 6. Remove top Dust Band (10) by lifting one end and drawing it back across the entire length of the cylinder.
- 7. Remove the inner Sealing Band (9) by passing a screwdriver or similar tool through the slot in the cylinder tube to dislodge the band from the tube. (Take care in doing this step to make certain that NO SCRATCHES ARE MADE in the tube bore or slot.)

CYLINDER ASSEMBLY INSTRUCTIONS

1. CLEAN AND LUBRICATE

Thoroughly clean all components, particularly the tube bore slot and bands. Thoroughly lubricate the tube and all rubber parts with Magnalube⁻-G grease. Do not use SAE-grade 30-weight non-detergent oil.

2. READY INNER SEALING BAND

Lubricate rubber strip on both sides of new Sealing Band (9) with Magnalube⁻-G grease. Insert Band into cylinder Tube (14) by passing it sideways through slot in tube. With rubber portion facing up, center band in Tube so equal lengths of Band extend out both ends.

CAUTION: Metal edges of Sealing Band are sharp. Exercise caution to avoid injury to yourself or the Band and Tube when inserting.

3. INSTALL PISTON BRACKET ASSEMBLY

Install new lubricated U-Cups (18) (seal lips facing out) and Cushion Seals (21) (small end facing out) onto Piston-Bracket Assembly (20). Install the Wear Rings (19) on the Piston with the thinner edge and widest part of the flat inward, lining up the wider flat portion with the band ramp and narrower flat portion with the flat on the Piston. Place generous amounts of grease around bore of Tube (14) on one end. Fill indentations on both sides of Piston with grease and install Piston-Bracket Assembly into Tube (14) by feeding Sealing Band (9) between Piston and Bracket. Insert Piston into the greased end of Tube and slide the length of the Tube to seat the Sealing Band in its groove. Wipe excess grease from end.

NOTE: If Tube and Piston were greased properly, excess grease should be present as Piston exits end of tube.

4. TRIM SEALING BAND

With a razor blade, remove rubber from extended band until flush with the end of tube. With tin snips, trim band to length indicated on table below. (Tolerance of +/- .032) Cylinder Size Trim Length From Tube

Cylinder Size Tri 2-1/2" (63 mm) 1.7

3 mm) 1.750" (44.45 mm)

5. INSTALL HEADS

Install new lubricated O-Rings (15) onto Head (7). Insert Head into Tube using a slight rocking motion until head is flush with end of Tube. DO NOT TWIST - twisting the Head when installing can result in a cut O-ring. Apply Magnalube⁻-G to threads of Head Fasteners (22) and install into head. Torque Fasteners to requirements shown below. Repeat above procedures for second head.

Cylinder Size In.-Lbs. Torque

2-1/2" (63 mm) 180-195 in.-lbs. (20.34-22.03 NM)

6. INSTALL UPPER DUST BAND

With a razor blade, remove any rubber residue on the solid steel surface of cleaned Dust Band (10). Place Dust Band in slot on top of Tube (14). Remove rubber from one end of Band flush with the end of the tube. With tin snips, trim Dust Band to trim length requirements in Step 4. Place a Band Wedge (23) between the trimmed portion of the Dust Band (10) and Sealing Band (9). Slide a Band Cover (24) into the grooves of the Head (7). Apply Loctite" #242 to Set Screws (25) and tighten screws to secure Dust Band. Grasp other end of Dust Band (10) and carefully pull back out of Tube slot and back over cylinder Head with affixed Band end. Lubricate Dust Band by filling grooves along both sides of rubber strip with grease. Press Dust Band back into groove in Tube.

7. INSTALL CARRIER

Position Carrier (3) on Piston-Bracket Assembly (20). Loosely install Shoulder Bolts (11), Washers (5) and Nuts (4) with screw heads on port side of cylinder. Install Bearing Rods (2) in Carrier and place End Caps (1) on Tube. Install Band Insert (12) into pocket on End Cap (curved portion towards carrier). Insert Spring (13) into hole of Band Insert (12). Compress Spring and slide End Cap up to Carrier. Fasten with Screws (6 and 8). Repeat for other end. Tighten carrier Shoulder Bolts (11) and Nuts (4).

8. REMOVE SLACK AND AFFIX FREE END OF BAND

Work slack from Bands by moving the Carrier from the Head with Bands secured to the opposite Head. Remove excess rubber from free end keeping it flush with end of Tube. Cut to trim length as before. Secure free end of Band by inserting Band above Band Wedge (23). Slide Band Cover (24) into place and secure with Set Screws (25) and Loctite #242.

9. CHECK ASSEMBLY

Run Carrier Bracket (3) back and forth along the full stroke to make certain that the cylinder is properly assembled before applying air.

10. REMOUNT

OPTIONAL ACCESSORY ASSEMBLY INSTRUCTIONS 1. SHOCK ABSORBERS

On assembled cylinder, screw Impact Bolts (30) into top of carrier End Cap with Loctite #242. Secure Shock Brackets (29) to cylinder Heads (7) with Socket Head Cap Screws (28) and Loctite #242. Screw the Shock Absorber (27) into the Shock Bracket (29). Adjust the Shock Absorber nearest the carrier to bottom out the shock at its fullest stroke. Back out the shock one full turn and tighten the Jam Nut. Adjust the other Shock Absorber in the same manner.

2. TUBE SUPPORTS

Follow cylinder assembly instructions through steps 4. Before installing second cylinder Head (7) in step 5., slide Tube Support (40) onto cylinder Tube (14).

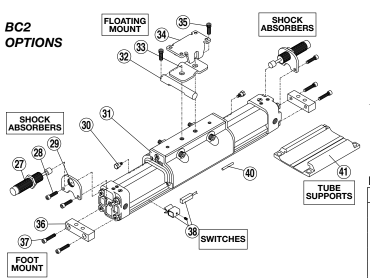
3. FOOT MOUNTS

On assembled cylinder, insert Screws (37) through holes in Foot Mount Bracket (36) and install in holes on cylinder Heads (7).

4. FLOATING MOUNT

Completely assemble cylinder. Place Pin (32), flat side towards Carrier (3), and between the two center holes. Place Floating Mount Clamp (33) over Pin (32) and secure to the Carrier (3) with Screws (35) and Loctite" #242. Place Floating Mount Bracket (34) over Pin (32) and hold in place with a rubber band.

•



5. SWITCHES

On assembled cylinder, Secure Switch to open port side of cylinder with a Clamp and Screw. Cycle the carrier over the Switch by hand to ensure that the carrier does not hit the switch.

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.

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.

Service Parts Ordering NOTES:

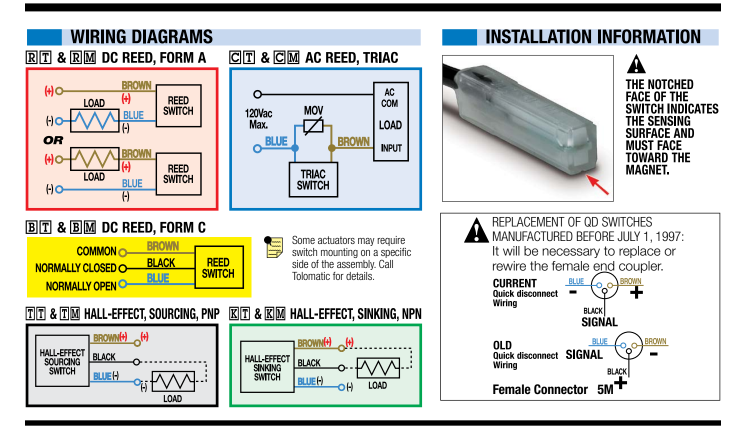
- 1 Foot Mount Kit contains two foot mount brackets and mounting hardware
- 2 Shock Field Retrofit Kit contains one Shock Absorber and mounting hardware
- 3 Shock Field Mount Kit contains one set of mounting hardware only
- 4 A minimum of 2 (two) Tube Supports required per cylinder
- **5** Standard end-of-stroke shock absorbers are designed to operate without the assistance of the standard band cylinder cushion. To ensure proper shock absorber performance, make sure the air cushion is disabled.
- A/R = As Required

To Order Retrofit Kits

All Switch Kits come with 1 switch and mounting hardware.

Retrofit ordering method: SW ____ ___ EXAMPLE: SW BC2 20 RT Switch Kit _____T ___ Model Size Switch Type Code

Lis	t of Part		QTY.				
ITEM	PART NO.	DESCRIPTI	ON		U.S. Conv.	Metric Taper Rc Heads	Metric Parallel G Heads
	TAIL IO.		(ABSOF	BFRS ⁵			
	0525-9092	Shock Mou	A/R	_	_		
	4525-9092	(Hardware)		US Standard Metric	-	A/R	A/R
	0525-9090	(i la uwai c v		US Standard	A/R		<i>-</i> vn
KIT	4525-9090	Shock		Metric	Avn		
	0525-9090	Absorber		US Standard	A/R	A/R	A/R
		-Kit ²			AVR		
	4525-9091		յսսւյ	Metric	-	A/R	A/R
	0920-1068	Light Duty	2	-			
27	4920-1068	, ,	-	2	2		
	0920-1069	Heavy Duty	2	-			
	4920-1069		-	2	2		
28	1104-1011	Socket Hea	4	-	_		
	4920-1171		-	4	4		
29	0925-1064	Shock Brad	2	-	_		
20	4925-1064	onoon bra			-	2	2
30	0925-1065	Impact Bol		2		_	
	4925-1065		L		_	2	2
31	0525-1015	End Cap	2	2	2		
			TING M				
KIT	0525-9007	Floating M	1	-	_		
IVI I	4525-9007	Floating M	-	1	1		
32	0525-1009	Pin			1	1	1
33	0925-1054	Clamp			1	1	1
34	0925-1053	Bracket			1	1	1
	0920-1034				2	_	_
35	4920-1034	Socket Hea	ad Cap S	Screw	_	2	2
		FO	OT MOU	INT			
	0525-9125	Foot Moun			A/R	_	_
KIT ¹	4525-9125	Foot Moun	_	A/R	A/R		
36	0925-1021	Mounting E		5410	2	2	2
	1309-2020	1	4	_			
37	4920-1021	Socket Hea	Socket Head Cap Screw				
	1020 1021	S	WITCHE	S		4	4
		0		ORDERING			
				FE conn. included			
			RIPTION			000	-
	Curitab Kit Da		CODE				
	Switch Kit, Re Switch Kit, Re					BT BM	
	Switch Kit, Re					RT	
~ ~	Switch Kit, Re					RM	
38	Switch Kit, Tria					CT	
	Switch Kit, Tria					CM	
	Switch Kit, Ha			KT			
	Switch Kit, Hall			าท	KM		
	Switch Kit, Ha						
	Switch Kit, Hall	TM					
					ncluded	1 1 1 1	
NOTE: When ordered female connector & all mounting hardware is inclu 40 0910-1238 Switch Magnet							1
10	0010 1200		SUPPO	RTS ⁴		1	
41	4525-1010	Bracket ⁴		1110	1	1	1
-T I	1020-1010						



MAINTENANCE

The Band $\mbox{Cylinder}^{\mbox{\scriptsize @}}$ should be kept as clean as possible around the bands and Carrier Bracket.

LUBRICATION

All Tolomatic Band Cylinders are pre-lubricated at the factory. To ensure maximum cylinder life, the following guidelines should be followed.

- Filtration- We recommend the use of dry, filtered air in our products. 'Filtered air' means a level of 10 Micron or less. 'Dry' means air should be free of appreciable amounts of moisture. Regular maintenance of installed filters will generally keep excess moisture in check.
- External Lubricators (optional)

 The factory pre-lubrication of Tolomatic Band Cylinders will provide optimal performance without the use of external lubrication. However, external lubricators can further extend service life of pneumatic actuators if the supply is kept constant.

Oil lubricators, (mist or drop) should supply a minimum of 1 drop per 20 standard cubic feet per minute to the cylinder. As a rule of thumb, double that rate if water in the system is suspected. Demanding conditions may require more lubricant.

If lubricators are used, we recommend a **non-detergent, 20cP @ 140°F 10-weight lubricant.** Optimum conditions for standard cylinder operation is $+32^{\circ}$ to $+125^{\circ}$ F ($+0^{\circ}$ to 51.6° C).

- **NOTE:** Use of external lubricators will wash away the factory installed lubrication. External lubricants must be maintained in a constant supply or the results will be a dry actuator prone to failure.
- Sanitary environments- Oil mist lubricators must dispense 'Food Grade' lubricants to the air supply. Use fluids with ORAL LD50 toxicity ratings of 35 or higher such as Multitherm[®] PG-1 or equivalent. Demanding conditions can require a review of the application.

CARRIER BRACKET ADJUSTMENT

The tracking tension on the Carrier Bracket may be adjusted by tightening or loosening the two shoulder bolts and nuts on the bracket. To tighten or loosen the bolts on the BC225 Band Cylinder[®] models, use an open-end wrench and Allen wrench. Tighten the nut on the shoulder bolt until there is no lateral movement of the bolt. Then, equally tighten each nut on the shoulder bolts while moving the carrier by hand along the length of the stroke. When all lateral play in the carrier is eliminated and free movement along the length of the stroke is maintained, the carrier bracket is adjusted properly.

CAUTION: Make certain not to overtighten the Carrier Bracket adjustment screws. It is possible to tighten them enough to keep the Carrier and Piston from moving. Tightening the Carrier Bracket directly affects the cylinder's breakaway. The tighter the adjustment the higher the breakaway.

CUSHION NEEDLE ADJUSTMENT

Adjust the cushion needles in the cylinder heads carefully to obtain a smooth, hesitation free deceleration for your particular application. If there are questions on proper adjustment, please consult Tolomatic, Inc.

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