

Toomatic

EXCELLENCE IN MOTION

BC4 Series™ Band Cylinder® 6900-4003 19 BC412, BC4M12, BC4MM12 BC4L12, BC4LM12, BC4LMM12  $1\frac{1}{4}$ " (32 mm) Bore (18) DISCONTINUED PRODUCT STYLE **OR SIZE. PARTS** SHEET IS FOR REPAIR USE ONLY. 20 (10)(16) (15) QTY. (14) 12 13 PART NO. or CONFIG. CODE DESCRIPTION

16912-1003 Bearing, Slot, Blue ITEM 2 <sup>1</sup>6912-1050 Bearing, Slot, Blue (Long Carrier) 2 2 QTY. 8 2 16912-1004 Bearing, Slot, White 2 2 2 (3) <sup>8</sup>14 2 2 2 <sup>1</sup>6912-1051 Bearing, Slot, White (Long Carrier) 2 2 16912-1005 Bearing, Slot, Black 2 PART NO. or CONFIG. CODE DESCRIPTION 2 <sup>1</sup>6912-1057 Bearing, Slot, Black (Long Carrier) 2 2 ITEM 6912-9025 Carrier/Piston Assembly 1 \_ 0512-1011 Head Bolt US Std 8 71 1 \_ 6912-9028 | Carrier/Piston Assembly (Long Carrier) 4512-1011 Head Bolt Metric 8 8 15 1 1 7912-9025 Carrier/Pist. Assy, Metric 6912-9016 Head Assy, US Std. 2 7912-9028 | Carrier/Pist. Assy, Metric (Long Carrier) 1 1 2 2 7912-9000 Head Assy, Metric Taper 6912-1006 End Cap 2 2 16 8912-9000 Head Assy, Metric Parallel 2 \_ 17 6912-1025 Screw, Pan 4 4 4 <sup>3</sup>1004-1073 Pipe Plug, US Std. 4 1,6NSBBC412 A/R \_ <sup>4</sup>4915-1002 Pipe Plug, Metric Taper 3 4 Replacement Seal Band (6912-<sup>1,6</sup>NSBBC4M12 A/R <sup>5</sup>4915-1002 Pipe Plug, Metric Parallel 4 1046) specify stroke <sup>1,6</sup>NSBBC4MM12 - |A/R|31307-1019 Socket Head Cap Screw US Std. 2 4 1,6NSBBC4L12 Replacement Seal Band; Long A/R <sup>4,5</sup>0610-1033 Socket Head Cap Screw Metric 2 2 2 <sup>1,6</sup>NSBBC4LM12 Carrier (6912-1065) specify A/R <sup>3,4,5</sup>0912-1075 Screw, Needle, Cush 2 2 5 1,6NSBBC4LMM12 stroke 1,2,3,4,50912-1101 O-Ring, Buna-N 2 6 2 1,6NDBBC412 A/R <sup>3</sup>0910-1343 Band Clamp Std 2 Replacement Dust Band (6912-7 <sup>1,6</sup>NDBBC4M12 A/R 4,54910-1343 Band Clamp Metric 2 2 1045) specify stroke 1,2,3,4,50912-1014 O-Ring, Buna-N <sup>1,6</sup>NDBBC4MM12 8 2 2 A/R 2 19 1,6NDBBC4L12 Replacement Dust Band; Long A/R <sup>1,2</sup>0912-1009 U-Cup 2 2 2 9 1,6NDBBC4LM12 Carrier (6912-1064) specify <sup>1,2</sup>0912-1006 | Seal, Cushion 2 2 2 A/R 10 1,6NDBBC4LMM12 stroke 2 2 2 A/R <sup>1</sup>6912-1029 Wiper Carrier 11 16912-1053 Wiper Carrier (Long Carrier) 2 2 2 <sup>1,6</sup>RTBBC4(L)12 A/R Replacement Tube <sup>1</sup>6910-1007 Wiper, Band 2 2 12 2 <sup>1,6</sup>RTBBC4(L))M12 20 A/R (6912-1010) specify stroke 2 10605-1008 Spring, Compression <sup>1,6</sup>RTBBC4(L)MM12 13 A/R

If the actuator has the dual carrier option add the code DC follow the letters DC with the distance between the carriers in decimal inches.)

<sup>1</sup> Repair Kit: Parts contained in Repair Kit RKBC4(L)(M,MM)12SK

<sup>2</sup> Seal Kit: Parts contained in Seal Kit #6912-9022, 7912-9022 or long carrier #6912-9041, 7912-9041

<sup>3</sup> Head Assy.: Parts contained in Head Assembly #6912-9016

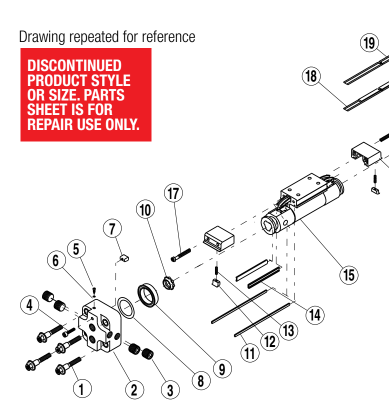
<sup>4</sup> Head Assy.: Parts contained in Head Assembly #7912-9000

<sup>5</sup> Head Assy.: Parts contained in Head Assembly #8912-9000

<sup>6</sup> After configuration code add: SK\_ \_ \_ (note: the letters SK indicate stroke, follow these letters with the stroke length in decimal inches.)

<sup>7</sup> NOTE: 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.

<sup>8</sup> NOTE: Repair Kits include 3 sets of color coded Slot Bearings. Select the same color combinations as originally installed.



# CYLINDER DISASSEMBLY INSTRUCTIONS FOR INSTALLATION OF REPAIR KITS ONLY

- Remove Band Cylinder from machinery.
- Remove any foot mounting hardware external shock absorbers or switches if present. Remove the four Head Bolts (#1) and loosen the SHCS (#4) on each cylinder Head (#2). Remove Heads.
- Remove Screws (#17) from End Caps (#16) and slide End Caps off Carrier (#15). Remove top Dust Band (#19). Remove the Carrier Assembly (#15) from the Tube (#20).
- Dislodge the inner Sealing Band (#18) from its groove by gently pressing down on the band with an O-ring Pick or similar tool. (When doing so, take care that NO SCRATCHES are made in the tube bore slot.) Remove Sealing Band (#18).

## CYLINDER ASSEMBLY INSTRUCTIONS

## 1. CLEAN AND LUBRICATE

Thoroughly clean all components, particularly the tube bore slot and bands. Thoroughly lubricate the tube with RheoGel TEK664 grease. Apply light coat of grease to Sealing Band (#18) and Dust Band (#19).

#### 2. ASSEMBLE SEALING BAND

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

Carefully install Sealing Band (#18) by passing it sideways though the slot in the tube. Position Sealing Band, rubber up, on the bottom of the tube with equal length of band extending out both ends of the tube.

# 3. INSTALL PISTON/CARRIER ASSEMBLY

Lubricate and install new U-Cups (#9) (lip seals facing out) onto Piston ends (#15). Lubricate and install new Cushion Seals (#10) (small end facing out) into Piston ends and rotate to seat them in their grooves.

NOTE: If the cylinder will be used with optional shock absorber packages, do not install the Cushion Seals. Doing so will adversely affect shock performance.

## I. INSTALL CARRIER BEARINGS

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Repair Kits include 3 sets of color coded Slot Bearings (#14). Select the same color combination Slot Bearings as originally installed. Insert Piston/Carrier Assembly (#15) and Slot Bearings into tube and manually push the Carrier the full length of the Tube (#20). As this is done check that the fit of the Carrier is firm. NOTE: A tight fit will result in higher cylinder breakaway. Use your own discretion in determining performance requirements for your application. It fit is insufficient, select the next size bearing, larger or smaller as needed. Repeat until fit is correct.

Remove Piston/Carrier Assembly (#15) and place a small amount of RheoGel TEK664 into the Cushion Seals (#10) then fill both sides of Piston completely with grease. Install Piston/Carrier Assembly into Tube (#20) with Magnet facing the die mark that is located in the switch groove and feed the Sealing Band (#18) between the Piston and the bracket.

NOTE: Take care that the U-Cup (#10) is not cut as the first end of the Piston is inserted into the Tube.

Manually slide Piston/Carrier Assembly (#15) the length of the Tube (#20) to seat the Sealing Band (#18) into the groove. As the end of the Piston exits the other end of the Tube, grease should be present on the Piston. If not, the tube was not properly greased. Wipe off excess grease.

## 5. 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.

Cylinder Size Trim Length From Tube

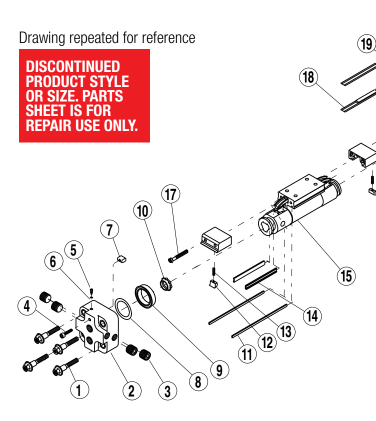
1.25" (32 mm) .656" (16.7 mm) (Tolerance of +/- .032")

# INSTALL HEADS

Lubricate and install new O-Rings (#8) onto Heads (#2). Remove Cushion Needle Valve (#5) and lubricate and install new O-Rings (#6) onto Cushion Needle Valves. Insert Cushion Needle Valves (#5) back into Heads (#2). Insert Heads into Tube (#20) using a slight rocking motion. DO NOT TWIST. Twisting the Head during installation may cut the O-Ring resulting in excessive leakage during operation.

**NOTE:** When inserting heads, make sure band does not get pushed backwards into tube. Rubber on band must remain flush to the tube after head installation.

Install Head Bolts (#1) into Heads (#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.) Torque Head Bolts (#1) to 100-110 in.-lbs (11.30-12.43 Nm).



# 7. SINGLE END PORT HEADS (Optional)

Grease and install O-Ring into gland. Procedure is now the same as for standard Heads.

## 8. INSTALL DUST BAND

Clean Dust Band (#19) thoroughly with a clean cloth. Remove any rubber residue on the solid steel surface with a razor blade. Strip rubber from steel on end of Dust Band (#19) flush with the end of the Tube. With a tin snips, trim Band to the proper length.

Cylinder Size Trim Length From Tube

1.25" (32 mm) .656" (16.7 mm) (Tolerance of +/- .032")

Insert trimmed Band into Head. Position Band above Band Clamp (#7). Tighten screw (#4) and press into groove in Tube.

#### INSTALL END CAPS

Lightly lubricate the Band Wiper (#12). Place a Spring (#13) into the hole of the Band Wiper and insert the Band Wiper into the End Cap (#16). Compress the Band Wiper and insert the End Cap onto the Carrier (#15). While pressing down on the End Cap tighten End Cap fasteners (#17).

**NOTE:** The top surface of the End Cap must be below the top surface of the Carrier.

Work the slack out of both the Sealing Band (#18) and Dust Band (#19) by moving the Carrier by hand, from the Head with the Bands retained to the opposite Head. Trim rubber, cut to length and secure the free end of Bands as described in steps 5 and 8.

**CAUTION:** Improper cut length of Band may introduce slack into Band when free end is secured.

# 10. CHECK ASSEMBLY

Run the Carrier (#15) back and forth along the full stroke to make certain the cylinder is properly assembled before applying air. Before mounting cylinder back in application, check the cylinder's internal cushions. (If optional shock absorber kits are being used,

this step can be eliminated as Cushion
Seals (#10) were not installed.) Push the
Carrier (#15) to one end. You should feel the Cushion
decelerate the Carrier before the Cushion bottoms out. If
the Carrier slams into the end of the cylinder, either the Cushion
Seals have not been properly installed or the Cushion Needle
Valve (#5) is adjusted too far out.

# 11. REMOUNT THE CYLINDER ONTO MACHINERY

# OPTIONAL ACCESSORY ASSEMBLY INSTRUCTIONS

## 1. SHOCK ABSORBERS

Using Loctite #242 screw Impact Bolts (# 70) into Shock Stop Plate (#71) and Shock Stop Plate onto Carrier. Secure Shock Mounting Plates (#69) to Heads with SHCS (#67) and Loctite #242. Screw the Shock Absorber (#68) into the Shock Plate. Attach the cylinder to air lines and under low pressure cycle the Carrier to one end of the cylinder. Adjust the Shock Absorber nearest the Carrier to bottom out the Shock at its fullest stroke. Then back out the Shock one full turn and tighten the Jam Nut. Repeat for the other end of the cylinder.

## 2. FOOT MOUNTS

Apply Loctite #242 to Screws (#65) and secure Foot Mount (#64) to each Head.

# 3. TUBE SUPPORTS

Four T-Nuts (#61) are required on the bottom of Tube. Tube Supports should be secured at the required distances determined for the application to prevent Tube deflection. Apply Loctite #242 to Screws (#63) and secure Tube Supports (#62) to tube aligning holes in T-Nuts with holes in Tube Supports.

## 4. FLOATING MOUNT

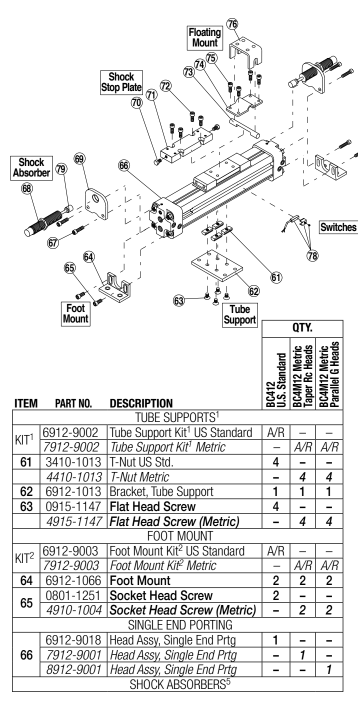
Place Pin (#73), flat side towards carrier, between the two center holes as shown. Place Mounting Plate (#74) over pin and secure to the Carrier with Screws (#75) and Loctite #242. Place Floating Mount Bracket (#76) over pin.

# 5. 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.

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 Reed Switch. Switch ratings must not be exceeded at any time.





# Service Parts Ordering NOTES:

- 1 A minimum of 2 (two) Tube Supports required per cylinder
- 2 Foot Mount Kit contains two foot mount brackets and mounting hardware
- **3** Shock Mount Kit contains one set of mounting hardware only
- 4 Shock Absorber Kit contains one Shock Absorber and mounting hardware
- **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

		OR SIZ	OR SIZE. PARTS			QTY.		
	SHEET IS FOR REPAIR USE ONLY.				ndard	BC4M12 Metric Taper Rc Heads	BC4M12 Metric Parallel G Heads	
ITEM	PART NO. DESCRIPTION				BC412 U.S. Standard	BC4M1; Taper R	BC4M1; Parallel	
KIT <sup>3</sup>	6912-9024	Shock Mour	nt	US Standard	A/R	_	_	
IXIT.	7912-9024		are Only)	Metric	_	A/R	A/R	
	6912-9020		Heavy	US Standard	A/R	_	_	
1/17/	7912-9020		Duty Light Duty	Metric		A/R	A/R	
KIT <sup>4</sup>	6912-9005	Kit <sup>4</sup>		US Standard	A/R		_	
	7912-9005	5   1		Metric	_	A/R	A/R	
67	2317-101	4 Socket H	Socket Head Screw		4	-	-	
67	4915-117	1 Socket H	Socket Head Screw (Metric)			4	4	
	0912-106		Heavy Duty Shock			_	_	
00	4912-106	8 Heavy Du	Heavy Duty Shock (Metric)			1	1	
68	0912-106	7 Light Dut	Light Duty Shock			_	_	
	4912-106	7 Light Dut	Light Duty Shock (Metric)			1	1	
	6912-101			US Standard	1	-	_	
69	7912-101			Metric	_	1	1	
70	6912-101	5 Shock Im	Shock Impact Bolt		2	2	2	
	6912-101	0		LIC Ctandard		-	_	
71	7912-101	-	Shock Stop Plate Metric		_	1	1	
72	2317-101		ead Screw		4	-	_	
12	4415-1000   Socket Head Screw (Metric)				_	4	4	
FLOATING MOUNT								
KIT	6912-9004		Floating Mount Kit US Standard			_	_	
	7912-9004		Floating Mount Kit Metric			1	1	
73	6912-102		Floating Mount Pin			1	1	
74	6912-105		Floating Mount Clamp			1	1	
75	0610-104		Socket Head Screw			_	-	
	5610-1045 Socket Head Screw (Metric)			-	4	4		
76	6912-102		Floating Mount Bracket 1 1 1					
	1		SWITCH					
	CONFIG. CODE ORDERING  Mounting Hardware & FE conn. included							
	0005	Woulding						
	CODE	Cwitob Kit Do	DESCRIPTION Switch Kit, Reed, Form C, 5m					
	BT							
	BM RT		Switch Kit, Reed, Form C, Male Conn. Switch Kit, Reed, Form A, 5m					
	RM		Switch Kit, Reed, Form A, Male Conn.					
78	CT		Switch Kit, Triac, 5m					
70	CM		Switch Kit, Triac, Male Conn.					
	KT		Switch Kit, Hall-effect, Sinking, 5m					
	KM	Switch Kit Hall-	Switch Kit Hall-effect, Sinking, Male Conn.					
	TT	Curitala I/it I I a	Cwitch Kit Hall offert Coursing From					

DISCONTINUED

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# 79 | 0512-1018 | Shock Stop Spacer Switch Ordering NOTES:

To order field retrofit switch and hardware kits for all Tolomatic actuators: SW (Then the model and bore size, and type of switch required)

Switch Kit, Hall-effect, Sourcing, 5m

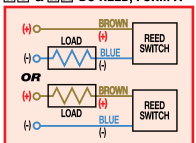
Switch Kit, Hall-effect, Sourcing, Male Conn. NOTE: When ordered female connector & all mounting hardware is included.

## Example: SWBC412RT

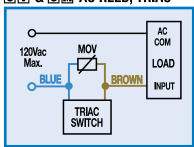
(Hardware and Form A Reed switch with 5 meter lead for 1.25" bore BC4 band cylinder)

# WIRING DIAGRAMS

# RT & RM DC REED, FORM A



# CT & CM AC REED, TRIAC



# INSTALLATION INFORMATION



THE NOTCHED FACE OF THE SWITCH INDICATES THE SENSING SURFACE AND MUST FACE TOWARD THE MAGNET.

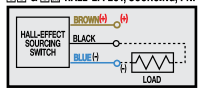




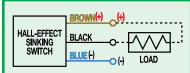
Some actuators may require switch mounting on a specific side of the assembly.

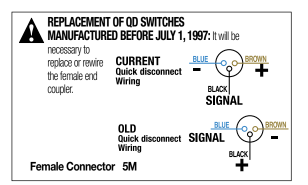
Call Tolomatic for details.

# TIT & TIM HALL-EFFECT. SOURCING. PNP









DISCONTINUED PRODUCT STYLE OR SIZE. PARTS SHEET IS FOR REPAIR USE ONLY.

## **LUBRICATION AND MAINTENANCE**

All Tolomatic BC4 Band Cylinders are prelubricated at the factory. To ensure maximum cylinder life, the following guidelines should be followed.

## 1. 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.

# 2 External Lubricators (optional)

The factory prelubrication 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 opera-

tion is +32° to +150°F (+0° to 65.5°C).

NOTE: Use of external lubricators may 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 premature wear.

# 3. 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.

#### 4. Bearing lubrication

The bearing system is prelubricated at the factory with a high quality RheoGel TEK664 grease. Relubrication is recommended every .5-1 million cycles using RheoGel TEK664 grease.

# Cushion 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.



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

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