Tolomat EXCELLENCE IN MOTION

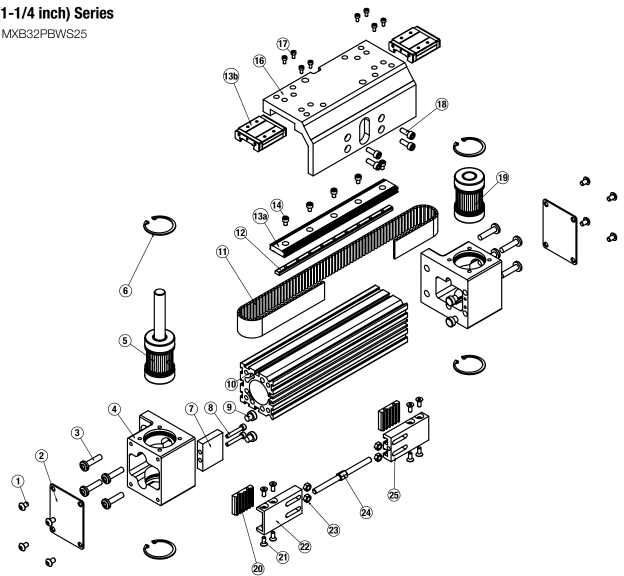
MXB32P Profiled Rail, Belt-Drive Actuators

32mm (1-1/4 inch) Series

Models: MXB32PBWS25



8500-4004 06



ITEM	PART NO OR Config. Code	DESCRIPTION	QTY.
1.	8540-1026	BUTTON HEAD CAP SCREW	8
2.	8532-1031	COVER PLATE	2
3.	0604-1025	HEAD SCREWS	8
4.	8532-1000	HEAD	2
5.	8532-9026	DRIVE PULLEY ASSEMBLY	1
	8532-9027	DRIVE PULLEY ASSEMBLY, DUAL	1
6.	1014-1023	RETAINING RING	4
7.	8532-1032	SPACER	1

PART NO OR		
CONFIG. CODE	DESCRIPTION	QTY.
0601-1674	SOCKET HEAD CAP SCREW	2
8525-1002	BUMPER	4
RTBMXB32_SK_	TUBE (US CONV)	1
RTBMXB32_SM_	TUBE (METRIC)	1
RBMXB32_SK_	BELT (US CONV)	1
RBMXB32_SM_	BELT (METRIC)	1
NNRMXB32_SK_	NUT RAIL (US CONV)	1
NNRMXB32_SM_	NUT RAIL (MTRIC)	1
	CONFIG. CODE 0601-1674 8525-1002 RTBMXB32_SK_ RTBMXB32_SM_ RBMXB32_SK_ RBMXB32_SM_ NNRMXB32_SK_	CONFIG. CODEDESCRIPTION0601-1674SOCKET HEAD CAP SCREW8525-1002BUMPERRTBMXB32_SK_TUBE (US CONV)RTBMXB32_SM_TUBE (METRIC)RBMXB32_SK_BELT (US CONV)RBMXB32_SM_BELT (WETRIC)NNRMXB32_SM_BELT (METRIC)NNRMXB32_SK_NUT RAIL (US CONV)

A/R = As Required

¹ Replacement ordering method using config code: ____ MXB32 P BSW25 SK

EXAMPLE: NPR MXB32 P BSW25 SK21 25

Tube (RTB); Belt (RB); or Nut Rail (NNR)

Model & Size

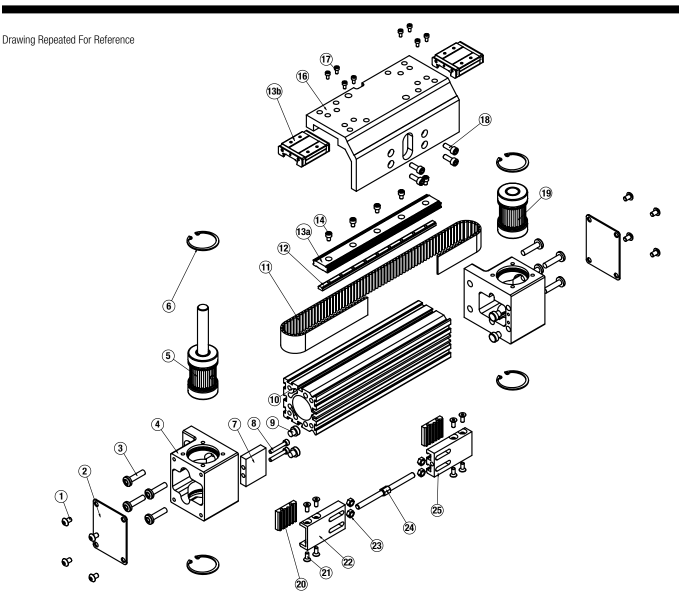
Bearing Style

Belt Size

Stroke Length

Aux. Carrier

Auxiliary Carrier Option Note: If replacing a Tube (10), Belt (11), Nut Rail (12), or Bearing Rail (13.) on an actuator that has an Auxiliary Carrier, be sure to add " to the end of the configuration string when ordering. "DC" indicates the need for additional length and "DC " indicates the measurement of space between carriers (in inches [SK] or millimeters [SM] as indicated earlier in the configuration string).



ITEM	PART NO OR Config. Code	DESCRIPTION	QTY.
23104	NPRMXB32P_SK_	Bearing Rail (US Conv) Add BB For Optional Bearing Blocks (See 13B)	A/R
^{2,3} 13A.	NPRMXB32P_SM_	Bearing Rail (Metric) Add BB For Optional Bearing Blocks (See 13B)	A/R
² 13B.	8132-9160	BEARING BLOCK KIT (SET OF TWO)	
14	8125-1023	SOCKET HEAD CAP SCREW	A/R
15	8132-1144	BEARING BLOCK	2
16	8532-1021	CARRIER, METRIC	1
10	8532-1521	CARRIER, INCH (US STANDARD)	1
17	4905-1005	SOCKET HEAD CAP SCREW	8

	PART NO OR		
ITEM	CONFIG. CODE	DESCRIPTION	QTY.
18	0601-2070	SOCKET HEAD CAP SCREW	4
19	8532-9028	IDLE PULLEY ASSEMBLY	1
20	8532-1005	BELT CLAMP, BOTTOM	2
21	0601-1080	FLAT HEAD CAP SCREW	8
22	8532-1004	BELT CLAMP, LH	1
23	0603-2089	HEX NUT	4
24	8532-1006	TURNBUCKLE	1
25	8532-1003	BELT CLAMP, RH	1

A/R = As Required

² Bearing Blocks and/or Bearing Rail purchased before Oct. 1, 2014 are NOT compatible with current Bearing Blocks and Bearing Rails purchased after Oct. 1, 2014.

Belt Size

Stroke Length

Aux. Carrier

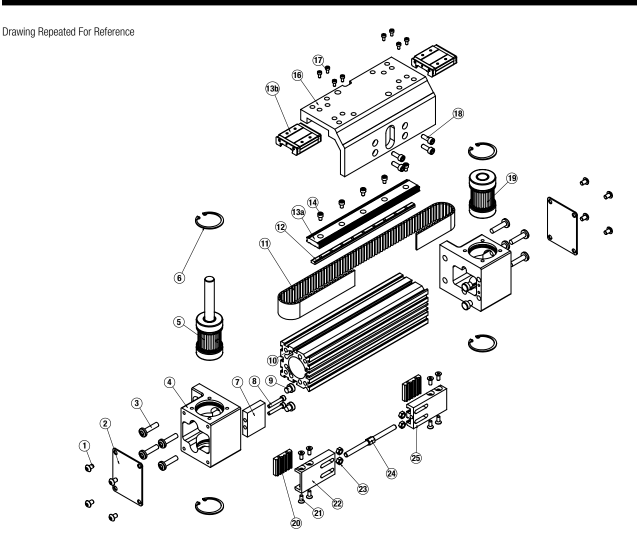
³ Replacement ordering method using config code: _____MXB32 P BSW25 SK_____ DC__

EXAMPLE: NPR MXB32 P BSW25 SK21 25 DC7 Bearing Rail

Model & Size

Bearing Style

Auxiliary Carrier Option Note: If replacing a Tube (10), Belt (11), Nut Rail (12), or Bearing Rail (13.) on an actuator that has an Auxiliary Carrier, be sure to add "DC _ _ _" to the end of the configuration string when ordering. "DC" indicates the need for additional length and " _ _ _" indicates the measurement of space between carriers (in inches [SK] or millimeters [SM] as indicated earlier in the configuration string).



General Actuator Disassembly

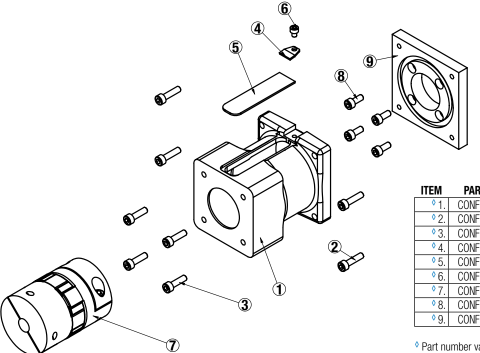
- Remove End Cover Plates (2). Remove Low Head Cap Screws (18). Position the Carrier (16) away from the Belt Clamps (22, 25) exposing the Turnbuckle (24). Loosen the Turnbuckle (24) removing all belt tension. The Carrier (16) can be removed from the Bearing Blocks (13b) by removing Fasteners (17).
- 2. Remove the Belt (11) from the Belt Clamps (22, 25) by removing Fasteners (21) and Belt Clamp Bottom (20). The Belt (11) can now be removed from the actuator.
- Remove the Retaining Rings (6) from each of the Heads (4). Note that the Bearing/Pulley Assemblies (5, 19) are slip fit into the Head (4), but are bonded in the bore w/ Loctite 641, so it may be necessary to press the Pulley Assemblies (5, 19) out of the Head (4).
- 4. Remove the Heads (4) from the Tube (10) by removing Fasteners (3).

General Actuator Assembly

- 1. Install the Drive and Idle Heads (4) to the Tube (10). Note that the Bumper Spacer (7) installs onto the Drive End Head (4).
- Install one Retaining Ring (6) into each Head (4). Apply a light coating of Loctite 641 to the OD of the bearings of the Pulley Assemblies (5, 19) and to the ID of the bearing bores of the Head (4). Install the Drive and Idle Pulley/Bearing Assemblies (5, 19) into the Heads (4). Note that orientation of the drive shaft is determined by this assembly step. Install the remaining Retaining Ring (6) into each Head (4).

- Feed the Belt (11) into the Tube (10) from one end of the actuator. Install a Belt Clamp (22, 25) to each end of the Belt (11) with Belt Clamp Bottoms (20) and Fasteners (21). Note that one Belt Clamp (22) will have left hand threads for the Turnbuckle (24). Assemble so that Belt Clamp LH (22) is nearest the drive end Head (4). Start the Turnbuckle (24) into each of the Belt Clamps (22, 25). Position Hex Nuts (23) in their respective slots of the Belt Clamps (22, 25).
- Position Carrier (16) over the Bearing Blocks (13b) and attach with fasteners (17). Position the Carrier (16) over the Belt Clamps (22, 25) and install Fasteners (18) leaving loose at this time.
- 5. Tension the Belt: To measure belt tension, position the edge of the Carrier (16) that is nearest the Head (4) 6" from the inside edge of the Head (4) (either end of the actuator). Locate a force gage on the Belt (11) 2" from the inside edge of the Head (4). Deflect the Belt (11) 1/4" [6 mm] in either direction. The force gage should read between 14 and 18 lbs. [62 80 N]
- 6. Adjust the Turnbuckle (24) to achieve this tension, then tighten the Fasteners (18) to secure the Belt Clamps (22, 25) to the Carrier (16).

Direct Drive Motor Mounting Option



ITEM	PART NO.	DESCRIPTION	QTY
♦ 1.	CONFIGURED	MOTOR SPACER	1
◊ 2.	CONFIGURED	SOCKET HEAD CAP SCREWS	4
♦ 3.	CONFIGURED	SOCKET HEAD CAP SCREWS	4
◊ 4.	CONFIGURED	CLAMP	1
♦ 5.	CONFIGURED	COVER	1
◊6.	CONFIGURED	SOCKET HEAD CAP SCREWS	1
♦ 7.	CONFIGURED	COUPLER	1
♦ 8.	CONFIGURED	SOCKET HEAD CAP SCREWS	4
◊ 9.	CONFIGURED	ADAPTER PLATE	1

[◊] Part number varies depending on YMH (Your Motor Here). Contact help@tolomatic.com for replacement part number.

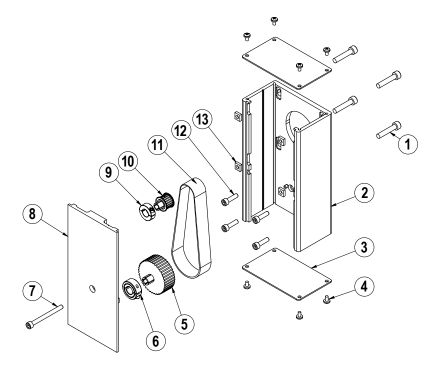
A replacement Motor Mount Kit contains all parts listed above.

Replacement Motor Mount Kits ordering method: MMK MXB32 P ___ YM____ EXAMPLE: MMK MXB32 P SDL YM0TBD0 Motor Mount Kit ____ T __ Motor Code

tor Mount Kit — _____ Motor Code Model & Size — Bearing Style Mounting Style

Reverse Parallel Reduction Drive Option

3:1 Reduction Drive



Disassembly Instructions

- 1. Remove End Caps (3), and release the tension on the Belt (11) by breaking loose the motor fasteners (1).
- 2. Remove the RP Cover (8).
- 3. The Belt (11) can now be removed along with the Motor.
- 4. Remove both Pulleys (10) and (5) from their respective shafts.
- 5. Remove the RP Housing (2) from the actuator head by removing the Fasteners (12).

Assembly Instructions

Note: Apply Loctite #242 to all fasteners upon installation

- 1. Install RP Housing (2) onto the actuator Head with Fasteners (12).
- 2. Install the Motor to the RP Housing with Fasteners (1) and Square Nuts (13). Do not tighten the fasteners at this time.
- 3. Locate the Belt (11) over the Pulleys (10) and (5) and slide both pulleys over their respective shafts. Tighten each pulley to its shaft with the Collar Clamps (9) and (6).
- 4. Position the Cover (8) in the mating slot of the RP case and install the Fasteners (7) to hold it in place. Take care not to overtighten. If the cover is deflected, it can interfere with the leadscrew.

ITEM	PART NO.	DESCRIPTION	QTY.
◊ 1.	CONFIGURED	MOTOR FASTENER	4
^ 2.	CONFIGURED	RP HOUSING	1
◊ 3.	CONFIGURED	RP HOUSING END CAP	2
^ 4.	CONFIGURED	END CAP SCREW	8
⁰5.	CONFIGURED	DRIVE SHAFT PULLEY	1
◊6.	CONFIGURED	Collar Clamp, Drive Shaft	1
⁰7.	CONFIGURED	RP COVER FASTENER	1
⁰8.	CONFIGURED	RP COVER	1
<u>\$</u> 9.	CONFIGURED	COLLAR CLAMP, MOTOR	1
0 10.	CONFIGURED	MOTOR PULLEY	1
◊ 11.	CONFIGURED	BELT	1
^ 12.	CONFIGURED	RP PLATE FASTENER	4
<mark></mark> 13.	CONFIGURED	SQUARE NUT	4

Part numbers varies depending on YMH (Your Motor Here). Contact help@tolomatic.com for replacement part numbers.

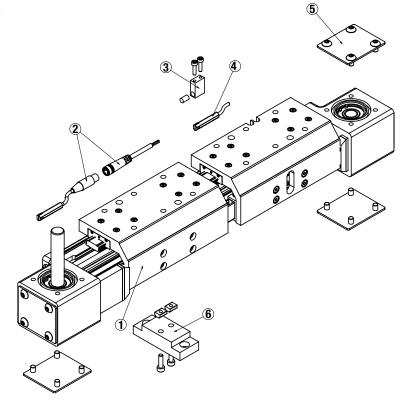
5. Tension the Belt (11) by pulling the motor away from the drive shaft with the appropriate tension force shown in the chart below. While tensioning, the actuator should be positioned so the weight of the motor does not affect the belt tension. Tighten the Motor Fasteners (1) while the tensioning force is applied to the motor.

SMALLEST SI (Motor c	TOTAL WEIGHT TO APPLY		
Inches	mm	lbs	kgs
0.18 to 0.259	4.572 to 6.579	13	5.902
0.260 to 0.499	6.604 to 12.675	22	9.988
0.500 to 0.625	12.7 to 15.875	31	14.074
0.625 and larger	15.875 and larger	40	18.160

Additional tips are found in Tolomatic <u>Electric Actuator Motor Mounts</u> <u>Technical Note # 3600-4203</u>.

- 6. Verify that there is clearance between the inside of the RP case and each pulley. Verify the pulleys are aligned to each other.
- 7. Install both End Caps (3) with the Screws (4) to finalize the assembly.

Actuator Options



ITEM	PART NO.	DESCRIPTION	QTY
1.	8532-9014	DUAL CARRIER ASSEMBLY (METRIC)	
	8532-9514	DUAL CARRIER ASSEMBLY (US CONV)	
3.	8532-9009	MAGNET KIT	
	8532-1028	MAGNET BLOCK	
	2224-1013	MAGNET	
	8532-1060	SOCKET HEAD CAP SCREW	
5.	8525-9008	SIDE COVER PLATE KIT	
	8525-1020	COVER PLATE	
	8540-1026	BUTTON HEAD CAP SCREW	
6.	8532-9030	MOUNTING PLATE KIT	
	8532-1070	MOUNTING PLATE	
	8316-1050	T-NUT	
	0602-1029	SOCKET HEAD CAP SCREW	

To order service parts switches: Switches for MXB include retained mounting hardware and are the same for all actuator sizes and bearing styles

ITEM	CONFIG. CODE	LEAD	NORMALLY	SENSOR TYPE	
3.	SWMXB32P RY	5M (197 IN)	OPEN	DEED	
2.	SWMXB32P RK	QUICK-DISCONNECT	UPEN	REED	
3.	SWMXB32P NY	5M (197 IN)	CLOSED	סררס	
2.	SWMXB32P NK	QUICK-DISCONNECT	GLUSED	REED	
3.	SWMXB32P TY	5M (197 IN)	OPEN	SOLID STATE	
2.	SWMXB32P TK	QUICK-DISCONNECT	UFEN	PNP	
3.	SWMXB32P KY	5M (197 IN)	OPEN	Solid State NPN	
2.	SWMXB32P KK	QUICK-DISCONNECT	UFEN		
3.	SWMXB32P PY	5M (197 IN)	CLOSED	SOLID STATE	
2.	SWMXB32P PK	QUICK-DISCONNECT	GLUGED	PNP	
3.	SWMXB32P HY	5M (197 IN)	CLOSED	SOLID STATE	
2.	SWMXB32P HK	QUICK-DISCONNECT	ULUGED	NPN	

NOTE: When ordering Quick-disconnect, mating female connector is included

MXB32P

REED • NORMALLY OPEN SOLID STATE • NORMALLY OPEN • NPN SOLID STATE • NORMALLY OPEN • PNP RY & RK **TY & TK** KY & KK BRN NORMALLY BRN BRN **OPEN** BLU LOAD NORMALLY NORMALLY LOAD BLK OPEN NPN (SINKING) SIGNAL 01 OPEN PNP BLK SIGNAL (SOURCING) BRN LOAD LOAD BLU BLU NORMALLY OPEN BLU **REED • NORMALLY CLOSED** SOLID STATE • NORMALLY CLOSED • PNP SOLID STATE • NORMALLY CLOSED • NPN PY & PK NY & NK HY & HK BRN NORMALLY BRN BLU BRN **CLOSED** LOAD •+ -NORMALLY NORMALLY BLK LOAD SIGNAL or **CLOSED PNP** CLOSED NPN BLK SIGNAL (SOURCING) BRN LOAD (SINKING) LOAD BLU BLU NORMALLY BLU **CLOSED** Switches for MX: QUICK DISCONNECT MALE PLUG PINOUT QUICK DISCONNECT · Include retained mounting hardware FEMALE SOCKET PINOUT • In slot, sit below extrusion profile BLACK BLUE (-) · Same for all sizes and bearing styles (SIGNAL) BROWN (+) (SIGNAL) ď BROWN (+) BLUE (-) Switch installation and replacement

Switch Wiring Diagrams and Label Color Coding (Ce and Rohs Compliant)

Place switch in side groove on tube at desired location with "Tolomatic" facing outward. While applying light pressure to the switch, rotate it such that the switch is halfway in the groove. Maintaining light pressure, rotate the switch in the opposite direction until the switch is fully inside the groove with "Tolomatic" visible. Re-position the switch to the exact location and lock the switch securely into place by tightening the screw on the switch.

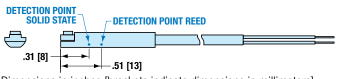
Switch Detection point

Rotate

switch

Insert

switch



Secure

switch

Dimensions in inches [brackets indicate dimensions in millimeters]



QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001 = 3800 County Road 116. Hamel, MN 55340 USA http://www.Tolomatic.com • Email: Help@Tolomatic.com Phone: (763) 478-8000 • Fax: (763) 478-8080 • Toll Free: 1-800-328-2174

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