Torsion Spring Mounting

TORSION SPRING ADAPTER

DESCRIPTION

The MB-T torsion spring wheeled encoder mounting assembly facilitates installation of the R21 or R22, or RH (with M266 modification) encoders onto a conveyor belt or roller, or other moving web. The adjustable torsion spring is locked into place to provide constant pressure of the wheel against the web, even for uneven surfaces. Adapting to a variety of installations is made possible through various mounting kits.

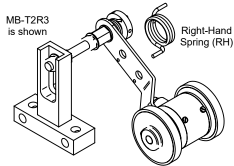


Figure 1: Typical Right-Hand Spring Configuration

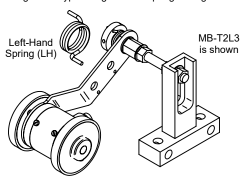
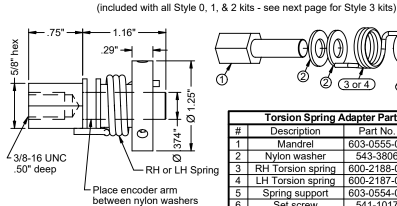
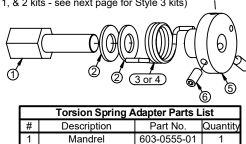


Figure 2: Typical Left-Hand Spring Configuration

INSTALLATION

- 1. Put the mandrel through one of the 3 holes in the encoder arm, with a nylon washer on each side of the encoder arm.
- 2. Place the spring on the mandrel, inserting the spring end into the small hole on the encoder arm.
- 3. Place the spring support through the spring and onto the mandrel so the encoder arm and 2 nylon washers are sandwiched between the 5/8 hex part of the mandrel and the spring support. Leave just enough slack so the encoder arm pivots freely.
- 4. Gently tighten one of the spring support set-screws.
- 5. Using one of the mounting kits, mount the encoder on the machine or conveyor.
- 6. Once the encoder and torsion spring mounting are in place, loosen the spring support set-screw.
- 7. Using a 3/32 allen wrench as a lever in one of the set screws, rotate the spring support clockwise (for LH spring) or counter-clockwise (for RH spring). About 1/10th of a rotation (30 degrees) will provide sufficient tension. Do not exceed 90 degrees.
- 8. Tighten all 3 spring support set-screws.

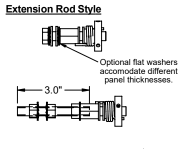




Torsion Spring Adapter Parts List			
#	Description	Part No.	Quantity
1	Mandrel	603-0555-01	1
2	Nylon washer	543-3806	2
3	RH Torsion spring	600-2188-01	optional
4	LH Torsion spring	600-2187-01	optional
5	Spring support	603-0554-01	1
6	Set screw	541-1017	3

MOUNTING KITS

(Each kit also includes a Torsion Spring Adapter with RH or LH spring)



MB-T0_3 Mounting Kit with 3" Rod				
3/8" Flat Washer	543-3810	2		
3/8" Lock Washer	543-3809	2		
3/8-16 x .75" Cap Screw	541-3800	1		
Description	Fait NO.	Quantity		

MB-T0_0 Mounting Kit with 0" Rod

-6.0"	
10.25" —	

MB-T0_3 Mounting Kit with 3" Rod			
Description	Part No.	Quantity	
3" Threaded Rod	603-0558-01	1	
3/8" Lock Washer	543-3809	3	
3/8-16 Hex Bolt	542-3804	3	

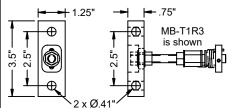
MB-T0_6 Mounting Kit with 6" Rod			
Description	Part No.	Quant	
6" Threaded Rod	603-0287-01	1	
3/8" Lock Washer	543-3809	3	
3/8-16 Hex Bolt	542-3804	3	

10.25" —	

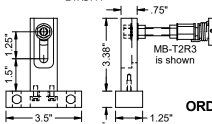
(all are supplied with some extension rod)

Base and Post Styles

MB-T0_10 Mounting Kit with 10.25" Rod			
Description	Part No.	Quantity	
10.25" Threaded Rod	603-0279-01	1	
3/8" Lock Washer	543-3809	3	
3/8-16 Hex Bolt	542-3804	3	



MB-T1 Mounting Kit with Base			
Description	Part No.	Quantity	
Base	603-0556-01	1	
Extension Rod kit (shown above)	MB-T0	1	



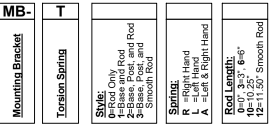
ı	MB-T2_ Mounting Kit with Base and Pos			
	Description		Part No.	Quantity
I	Base		603-0556-01	1
I	Post		603-0557-01	1
	10-24 Cap Screw		541-1016	2
		on Rod kit n above)	MB-T0	1

ORDERING INFORMATION



PO Box 25135 813-886-4000 Tampa FL 33622-5135, USA 800-237-0946

ttco.com • photocraftencoders.com



Note: Style "3" is only available with Rod Length "12". See next page for details

Example Models:

MB-T0L6 - Extension rod style, LH spring, 6" threaded rod MB-T1R0 - Base style, RH spring, 0" extension rod

MB-T2R10 - Base and Post style, RH spring, 10.25" rod

MB-T - Universal kit containing all components to assemble any of the styles.

MB-T3 Configuration Detail

