## MB-FB2C-1

# **Hollow shaft encoder mounting**

#### **DESCRIPTION**

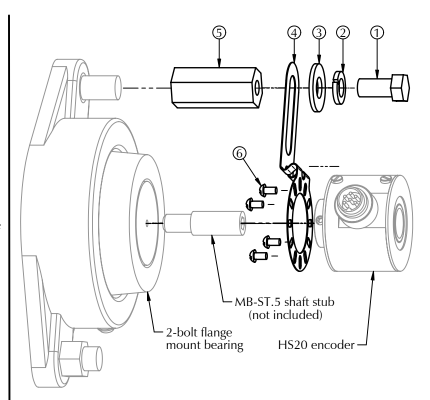
The MB-FB2C-1 provides a means to mount the model HS20 hollow shaft encoder to a conveyor roller that is supported by a 2-bolt flange mount bearing with a bolt spacing of 3.4" to 5.9". It is commonly used with the MB-ST.5 shaft stub that is attached to the end of the conveyor roller and supports the HS20 encoder. The MB-FB2C-1 provides a tether that prevents the HS20 from rotating yet is flexible, thus avoiding excess load on the encoder bearings. Mounting hardware anchors the tether to one of the 3/8" threaded mounting studs of the flange bearing.

### **INSTALLATION**

- 1. If using the MB-ST.5 shaft stub (purchase separately), drill and tap a 3/8-16 hole, at least 5/8" deep into the end of the conveyor shaft. Insert the MB-ST.5 shaft stub or equivalent. The shaft stub should be in-line with the shaft axis, so there is minimum wobble when the shaft is rotating.
- 2. Fasten the MB-FB2 flexible tether to the face of the encoder using the four 6-32 screws (supplied).
- 3. Attach the coupling nut to one of the 3/8" threaded mounting studs of the flange bearing. It may be necessary to remove the existing 3/8" nut.
- 4. Install the HS20 onto the shaft stub (MB-ST.5), such that the flexible tether rests on the coupling nut. Tighten the encoder set screws.
- 5. Secure the tether to the coupling nut using the 3/8-16 cap screw and washers as shown.

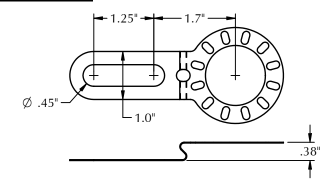


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MB-FB2C includes the following parts			
#	Description	Part No.	Qty
1	3/8-16 x 3/4" cap screw	550-SCR303	1
2	3/8" split lock washer	550-WSH005	1
3	3/8" flat washer	550-WSH007	1
4	MB-FB2 flexible tether	500-MSC010	1
5	Coupling nut	500-MCH118-1	1
6	6-32 x 3/16" round head screw	550-SCR202	4

#### MB-FB2 Flexible Tether



### **Coupling Nut**

