TB-535: Model 30M Using the Installation Centering & Gapping Tool

The majority of applications can have the centering and gapping features designed into an adapter between the device it is being mounted to and the Model 30M (this is the preferred solution). See TB-533: Model 30M Installation with a Motor Adapter.

Use the Installation Centering & Gapping Tool ONLY in the following situations:

- If there are no bosses or pilots available on the motor or mounting surface to center the encoder relative to the shaft and magnet.
- And/Or
- If a 0.088” tall* reference feature above the mounting surface or a jig is not available.

*This dimension establishes the correct nominal air-gap of 0.022”.

NOTE: Removal of the Installation Centering and Gapping Tool (Step 5) is critical for proper operation of the 30M Encoder Module.