

Epoxy Mount AdapterInstallation Manual

These instructions must be read thoroughly before installation or operation. This instruction manual was accurate at the time of printing. Please see **dodgeindustrial.com** for updated instruction manuals.



Part Number - 749998



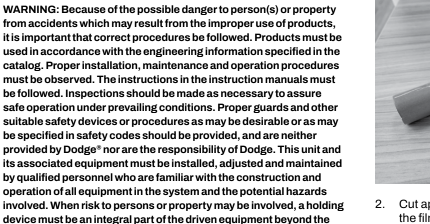
Part Number - 750013

INSTALLATION

The epoxy mount adapter can be used to attach sensors to many different surfaces, unlocking new monitoring capabilities. The epoxy mount adapter consists of a mounting adapter and a two-part adhesive.



1. Prepare the mounting surface by cleaning thoroughly with rubbing alcohol to remove any dust, oils, or loose paint.



speed reducer output shaft.



Cut approximately one-fifth of the epoxy stick and unwrap the film from the section of cut epoxy.



3. Thoroughly mix the cut section of epoxy together by kneading for one minute until a consistent color is reached.



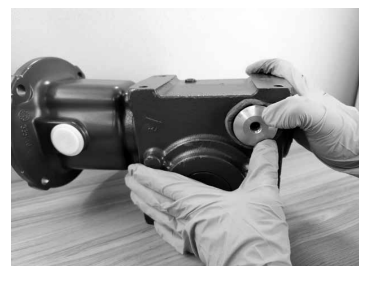
6. Clean up the edges and let cure for at least 30 minutes or until hard to the touch.



4. Roll the epoxy into a cylinder and wrap around the stepped side (base) of the adapter.



The epoxy mount adapter is now ready for use to install a sensor. To install, tighten the sensor onto the adapter. Align the directional arrow on top of the sensor with the direction of the shaft.



Press the adapter firmly onto the prepared mounting surface.



