



What is the biggest concern for your facility- downtime, right? Time is money, and integral motor gear reducers can contribute to maintenance frustration and unnecessary downtime -sometimes exceeding \$100K per hour.

Integral motors have a pinion pressed into the motor rotor shaft. If a motor fails, you must wait on a motor and pinion replacement from the OEM, taking days to weeks. Often, the entire motor and gear reducer must be thrown away as they cannot be separated to replace the pinion



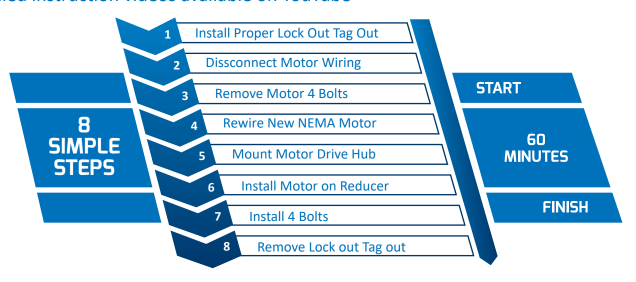
In the time it takes you to get a replacement quote for the integral motor, STOBER can have a NEMA Frame Input Gear Reducer at your dock.

When a NEMA motor failure occurs during your MRO contract, your distributor can get you a replacement motor in minutes. NEMA motors can be changed on STOBER gear reducers in minutes without even removing the reducer from the line.

STOBER reducers have a 3 year warranty and last an average of 9.1 years. Minimize downtime and avoid the cost of using integral motors.

8 STEP NEMA MOTOR CHANGE

Detailed instruction videos available on YouTube

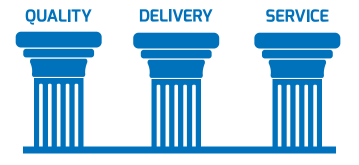


As an added Bonus: STOBER has an "MR" or input module refurb program. We will supply a new input for a fraction of the cost of a new reducer. If you suspect a potential failure, provide us the gear reducer part number and serial number. We will ship you a new "MR" to replace during scheduled downtime.



Our Three Pillars

STOBER is your **trusted partner** in providing the ultimate customer experience. From unsurpassed quality to rapid response support to fast delivery, we are the **gold standard** for gearboxes.





With the new STOBER Configurator, engineers and designers will save time in product selection and designing. Everything is a simple click away!



World's Toughest Gearbox Best components and quality



Quick Delivery
Build & Ship in 1 Day



24/7, 365 Support Real people all the time

9.1 YEARS

Average mean time to failure for STOBER gearboxes in 24/7 harsh environment application.

Asset reliability means you can depend on a STOBER gear reducer for years, increasing profits and surpassing plant efficiency and targets.

