Power Tips 13

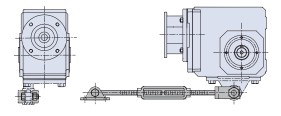
STÖBER TORQUE ARM **MOUNTING OPTIONS**

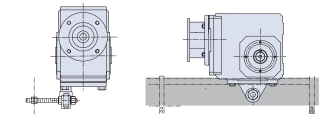
1: Torque Arm Bracket with Turnbuckle Torque Arm

This method uses a turnbuckle assembly that pivots from the torque arm bracket to mount to an acceptable location.

2: Torque Arm Bracket with Threaded Rod Torque Arm

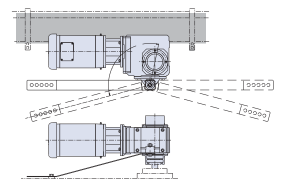
This method uses a threaded rod through the torque arm bracket that is bolted to the machine frame.





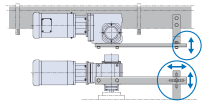
3: Torque Arm Bracket with Fabricated Steel Torque Arm

The torque arm bracket can be ordered with the right angle reducer and the torque arm fabricated from thin steel by the customer to mount in an acceptable location.



4: Fabricated Torque Arm

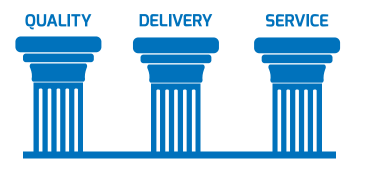
Using the mounting holes in the reducer housing, a torque arm can be fabricated to mount directly to the machinery. Notice that the fabrication must be 2 pieces with a slot in each piece to allow the connecting bolt to move in all directions.





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.







World's Toughest Gearbox Best components and quality



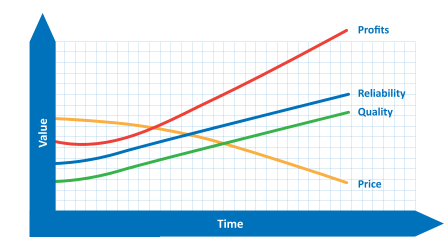
Quick Delivery Build & Ship in 1 Day

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.



sales@stober.com

1.800.711.3588

www.stober.com