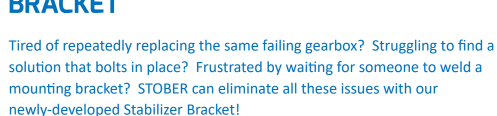


NEW STOBER STABILIZING BRACKET



solution that bolts in place? Frustrated by waiting for someone to weld a mounting bracket? STOBER can eliminate all these issues with our newly-developed Stabilizer Bracket!

STOBER's Stabilizer Bracket works in conjunction with a four-bolt (207 or 208) Flanged Bearing and a KSS Tear Drop Torque Arm. Removing any weldment needs, the Stabilizer Bracket makes an extended shaft the only requirement to switch to STOBER if moving to wobble free bushing.

A great retrofit for current equipment, the Stabilizer Bracket eliminates the need for fabrication or welding—just drop a KSS into any shaft-mounted reducer using a four-bolt flange.



SIMPLIFIES INSTALLATION AND SAVES TIME

KIT PART NUMBERS

CS137366 (207 Flanged Bearing) CS137367 (208 Flanged Bearing)

This is great for retrofits of customer's current equipment.

NO WELDING NO FABRICATION





"This will save 30 minutes on install time." - Maintenace Manager



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.

