OpDAQ Systems
Torque-Trak Revolution Installation Kit
Install a Binsfeld’s Torque Trak Revolution in few steps!

Include in the box:

- ¼” inch Laser cutted « U » bracket
- TT Revo order specific temporary positioner/spacer
- Nuts & Bolts bag

**STEP 1**

Fix the plastic spacer on the « U » bracket.

*Tips: Bolts can be tightened by hands.*
Be sure that the bracket is perpendicular to the shaft by using a Quick Square Layout Tool.
Mate the spacer with the shaft and weld the bracket on a previously installed steel beam.

You can also use M13 or ½” bolts option to mate with a non-ferrous structure. (aluminium, fiberglass, etc.)

Tip: Flip the bracket for a bolted mounting.
STEP 4

Remove the plastic spacer.

The bracket is ready to accept the Torque-Trak Revolution unit.

Tip: This is the best moment to paint the beam and the bracket.
STEP 5

Install the Torque-Trak Revolution enclosure by using the 5/16” hardware provided with the kit.

Tip: This is a close fit tolerance assembly, put all the screws before tightening all the nuts.
Please refer to the Torque-Trak Revolution manual for the next steps of the installation.
BINSFELD ENGINEERING INC.
TORQUETRAK REVOLUTION
MOUNTING DIMENSIONS

REVISION 9 -- METRIC VERSION