

# Flange Alignment Tool

- **Accurate**
- **Safe**
- **No hammering or prying**

Aligning flanges is a pain. No doubt about it.

It's time to stop the painstaking task of hammering and prying a flange to get it aligned. Find the safe, fast and effective pain reliever in FASTORQ's Flange Alignment Tool.

With its tapered shaft, users just need to find a bolt hole aligned enough to fit the flange alignment tool. Once inserted, just turn the Flange Alignment Tool and start inserting flange bolts. It's that simple! If a second Flange

Alignment Tool is needed, just insert it the same way as the first to make quick work of flange alignment.

FASTORQ's Flange Alignment Tool is sold individually or in sets and comes packaged in a durable box with a custom insert to hold several Flange Alignment Tools safely and securely.

Rest assured, the Flange Alignment Tool comes with FASTORQ's superior 1-Year Total Assurance Guarantee. See the FASTORQ Warranty page for more details.



# FastBAK

- **Quick release reaction arm**
- **12 sizes available**
- **Easy & safe**

**An extra hand when you need it most!**

Have you wished for an extra set of hands when tightening and loosening bolts but nobody was around to help you? Wish no longer, FastBAK is here.

FASTORQ's FastBAK is a fast, easy and safe backup and release tool that makes up for the needed set of hands a hammer wrench requires to hold a nut in place during torque.

It not only helps hold the nut in place, but is equipped with a revolutionary quick release reaction arm and adjustment jack to quickly and easily release the FastBAK without the usual hammering required when standard hammer wrenches get stuck during torque.

FastBAK comes in 12 wrench sizes that fit nuts from 1- 1/16 inch to 3-1/8 inches and is available in

metric and custom sizes as well. It also works great with FASTORQ's SpinTORQ torque wrench to get the job done even faster!

Stop wishing for extra hands and get the help you need with FastBAK.

See FASTORQ's Warranty page 29 for more details.

