

HYTORC BACKUP WRENCHES

One of the most common injuries in industrial bolting is finger pinching with the reaction arm or the backup wrench. The **HYTORC Hydraulic Backup Wrench** (pictured above, left) reduces the risk of injury by providing a hands-free solution to stop the counter-nut from turning.

The **HYTORC Magnetic Backup Wrench** (pictured above, right) provides a simple and convenient solution for constraining the back nut in a wide range of bolting applications. The rugged steel wrench is available in a full range of metric and imperial sizes all with corrosion resistant finish. The backup wrench features high strength magnets to allow it to be securely mounted steel applications. The eye bolt is quick to adjust during setup and removal; allowing users to move from bolt to bolt with ease.

HYTORC BACKUP WASHER



The ultimate solution for safe bolting is to eliminate pinch points and drop hazards associated with backup wrenches by utilizing the HYTORC Backup Washer. Only the HYTORC Backup Washer can do that. Contact us to learn more about our HYTORC Backup Washer, an inexpensive alternative to traditional heavy and dangerous backup wrenches.

RANGE OF SIZES



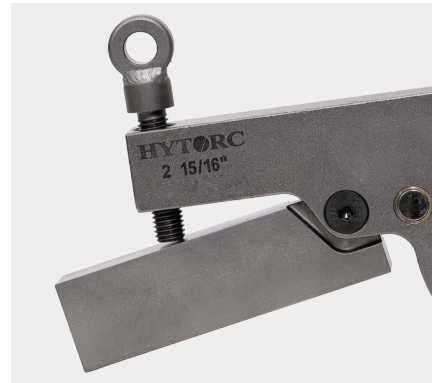
The high strength steel backup wrench is suited for heavy duty industrial bolting applications. The Backup Wrench comes in a range of sizes with 12-point cutouts so that it can be matched to the specific bolting job.

MAGNETIC LOCKS



The Backup Wrench is equipped with two high strength magnets embedded into the side of the unit. These magnets allow the wrench to be quickly installed and held in place against the side of a steel application.

ADJUSTABLE ARM



The Backup Wrench is provided with an adjustable arm that simplifies installation in a variety of configurations. The eye-bolt on the arm may be adjusted to quickly lock the wrench in place or to unlock following the bolting operation. Add a lanyard to the eye-bolt to prevent drop hazards.

HYTORC BACKUP WRENCH QUICK RELEASE



- The fastest and easiest way to stop counter-nut rotation while bolting
- Simple lock-on and quick-release increases productivity and safety
- Quick-release eliminates dangerous, time-consuming hammer usage
- Complete sets available to cover all heavy hex sizes

HYTORC owns all content, copyrights, trademarks and patents in this document. © 2021 HYTORC. Any unauthorized use or distribution of any material from this document is strictly prohibited.

HYTORC[®]
I T A L Y

Headquarters:
Via Avigliana, 126/R 10040
Almese (TO)

Phone:
011 / 935 29 34

Email:
info@hytorc-italy.com

Online:
hytorc-italy.com