



 **TRUE-LOCK** Washer System

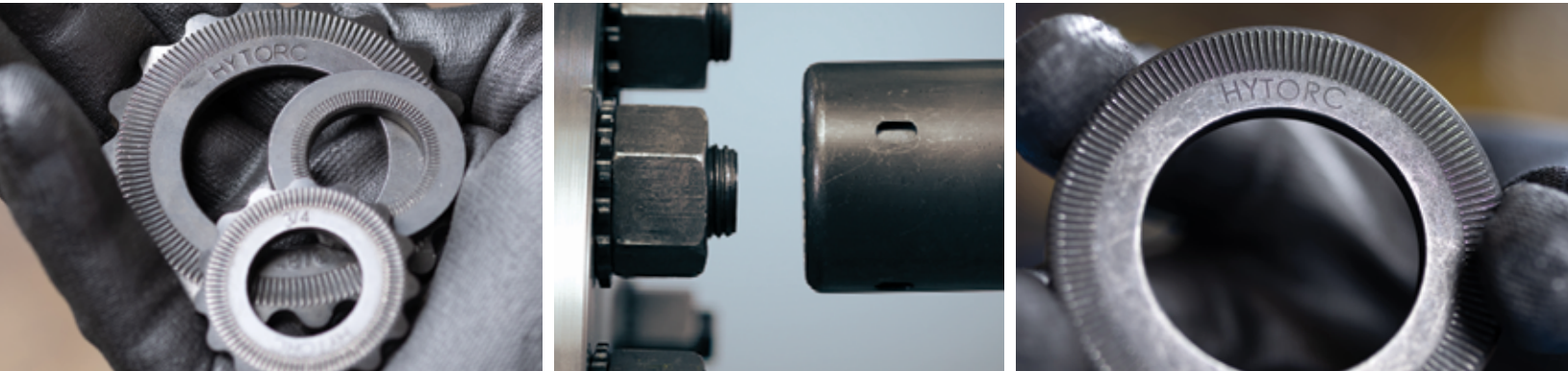
**STOPS BOLTS FROM LOOSENING  
IN ANY ENVIRONMENT.**

---

See reverse side for more information.

The **TRUE-LOCK Washer System** keeps your bolted connections secure, even in high-vibration environments. No extra steps or reaction arms needed. It gives you the confidence that once a bolt is tightened, it stays tight.

Built for demanding jobs, it's this level of quality enhancement that you can trust to keep your bolts tight.



## ANTI-LOOSENING

TRUE-LOCK Washers have an inner knurled surface that locks the nut so there's no loosening.

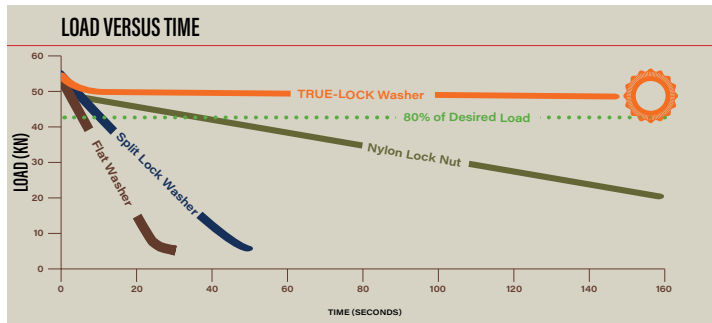
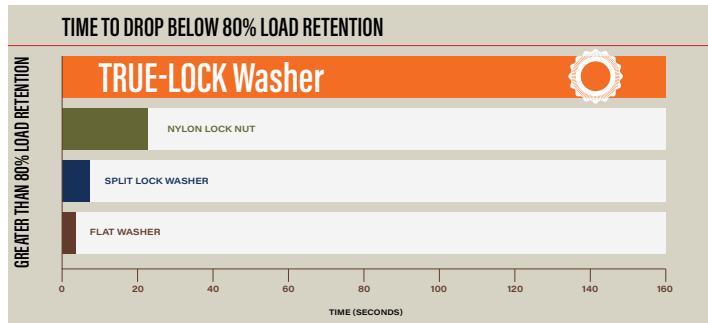
## SAFETY

TRUE-LOCK Reaction Washers are engineered with a patented reaction surface to improve hand safety.

## SPEED

The HYTORC Backup Washer makes your bolting jobs more efficient by removing the need for a backup wrench.

## TOUGHER THAN THE COMPETITION



See for yourself how the TRUE-LOCK Reaction Washer rises above the competition in these Vibration Test Results.

## VIBRATION TEST RESULTS ACCORDING TO DIN 25201-4

PARAMETER	VALUE	
<b>NOMINAL BOLT SIZE</b> (Imperial/Metric)	0.5" / 13mm	1.5" / 38mm
<b>PART NUMBER</b>	TLW-008	TLW-108
<b>NUMBER OF SAMPLES TESTED</b>	12	12
<b>AVERAGE LOAD INITIAL</b> (Imperial/Metric)	3,868 lbf / 17,21 kN	78,073 lbf / 347,42 kN
<b>AVERAGE LOAD AT CYCLE 2000</b> (Imperial/Metric)	3,509 lbf / 15,62 kN	75,106 lbf / 347,22 kN
<b>AVERAGE PERCENT LOAD AT CYCLE 2000</b>	91%	96%

HYTORC owns all content, copyrights, trademarks and patents in this document. © 2026 HYTORC. Any unauthorized use or distribution of any material from this document is strictly prohibited.



**Headquarters:**  
333 Route 17 N., Mahwah, NJ 07430  
+1-201-512-9500

**Contact:**  
1-800-FOR-HYTORC  
info@hytorc.com

**Online:**  
[hytorc.com](http://hytorc.com)