

CUSTOMIZABLE HYTORC WASHER KITS

The HYTORC Washer is the simplest upgrade for instant improvements in safety, speed and accuracy. The HYTORC Washer increases safety by eliminating the need for reaction arms, which are the most common cause of injury on bolting jobs. Its precision machined surface reduces variation in bolt load across the flange for improved accuracy and loosening prevention. Therefore, HYTORC believes it is in our customer's best interest to make our washers and drivers available on your job site at all times. Washer kits come standard but can also be customized and outfitted for your convenience; our vendor custom cuts each foam insert to accomodate any configuration of your most commonly used washers and washer drivers. Each drawer pull comes clearly labeled with a legend to make your tool selection easy at a glance.



CONVENIENCE WITHIN REACH



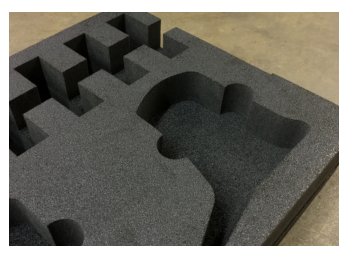
Each drawer comes clearly labeled with a legend that illustrates the layout along with information about the part numbers, quantities and descriptions of the components in that drawer.

COMPLETE CUSTOMIZATION

- Inserts can be created for any shelf
- Shelves can be outfitted for compatible HYTORC tools.
 A HYTORC representative can determine the size of the washers needed and spec the unit based on the tooling and accessories commonly used for bolting
- Available for purchase or on a rental basis
- Can be co-branded with your company logo if desired
- 4-6 week turnaround time for build and delivery time

HELP

If you require any further assistance, please call your local HYTORC Representative or 1-800-FOR-HYTORC (1-800-367-4986). Please visit us at HYTORC.com.



FOLLOW US ONLINE



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.



Headquarters: 333 Route 17 N., Mahwah, NJ 07430 +1-201-512-9500 Email: info@hytorc.com

Phone: 1-800-FOR-HYTORC Online: hytorc.com

01122021-PR-CS-WASHERKITS