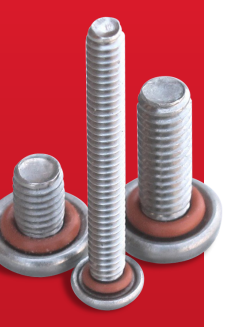


MADE OF 18-8 **STAINLESS STEEL**



SECURITY & SEALED PROTECTION



Made in USA **Engineered & Crafted** 100% in the USA

O-RING SECURITY SCREWS

O-Ring Security Screws in Sizes 4/40 (M3) 5/8-11 (M16)

We manufacture O-Ring Security Screws in sizes 4/40 (M3) - 5/8-11 (M16). These have a concave groove under the head about half the height of the O-Ring, which permits a moisture seal when tightened. There are two ways we manufacture O-Ring security screws based on your required quantity. For quantities of 100 minimum, we lathe cut the groove under the head, and then add the O-Ring. For 2,500 pieces or more, we form the groove in the fastener as it's being headed. We add the O-Ring before threading. It's smoother and a more economical way to do this.

Why Choose a Security O-Ring Screw?

One industry who benefits from using Security O-Rings is the Medical Device Industry. Security is critical for electromechanical medical devices that regulate the body. Securing the outside of the device with one of our Patented Security Drives protects the intellectual property inside, while also sealing the contents from contamination.

Made of 18-8 Stainless Steel. 2,500-piece minimum required for Key-Rex® Security Screw Drives. 100-piece minimum for Penta-Plus[™], STYKFIT[®]7, Tam 6-Lobe[™], and Hex-Pin Security Drives.

Available in These Security Screw Drives & Head Style:















Penta-Plus[™] Key-Rex[®] 2,500-Piece Min. 100-Piece Min.

STYKFIT®7 100-Piece Min.

Tam 6-Lobe™ 100-Piece Min.

Hex-Pin 100-Piece Min. **Button Head** Cap Screw

Which Security Screw Drive Do I Need?



WORLD'S MOST SECURE FASTENERS (800) 558-1082

BryceFastener.com