

Patented Lock-Out®

The Premier Security Fastener by Parker Fasteners, LLC

Theft and vandalism cost honest citizens over \$10 Billion / year with the thief pocketing pennies. It's a plague. It must be stopped.

Lock-Out® the security industry's newest, most innovative security fastener; helps employers, owners and managers prevent theft, vandalism and sabotage.

Lock-Out® security bolts and screws allow high torque and limits access to only those with proprietary "keys" or drives. Parker's patented system prevents unauthorized access to bolted or screwed compartments using generic or custom key/drive configurations. Developed in 2013, already the City of Los Angeles Recreation & Parks, CALTRANS, and others tested and selected Parker's **Lock-Out®** security screws.

Lock-Out® patented (US 8,992,151) and licensed tamper-resistant fastener provides:

- **High Torque** – tests prove of Parker's **Lock-Out®** elliptical design disseminates torque across the entire face of the drive at many different impact angles allowing greater torque. Limited testing
- **Oval Center Pin** – inability to drill an oval hole thwarts theft. Sizes range from #10 to 5/8". #4 through #8 screws offer circular center pin due to the drive size.
- **Elliptical Multi-dimensional Lobes** – endless variety of lobe dimensions and configurations allows a unique design to each owner or OEM.
- **Theft Intervention Weakened** – unique drive forces all existing drives useless when the **Lock-Out®** is torqued properly.

Lock-Out® solves a wide range of customers', industries' and applications' needs where theft or access prove important such as mechanical compartments, utility vaults or boxes, prisons, schools, municipalities, aerospace, military, agriculture, public buildings and original equipment manufacturers.

Lock-Out® combination of high torque capability, unique tamper-resistance and customer specific key offers you the best "one of a kind" security fastener.

Versions include socket head, flat head and button head socket cap screws with 3a machine threads. The other generic version includes flat head and pan head sheet metal screws with type A or type AB threads in carbon steel zinc plate and 18-8 Stainless Steel. All fasteners would be made in the USA from domestic sources.

Please contact Matthew Boyd at Parker Fasteners for more information.