## PHILLIPS II® DRIVE SYSTEM

#### APPLICATIONS

DRIVER SIZES: 0 THRU 5

SCREW SIZES: 1.6MM (#0) THRU M12 (9/16 IN)

MOBILE MEDIA
PERSONAL COMPUTERS
LAPTOPS
NETBOOKS
SERVERS

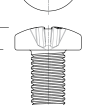
TELECOMMUNICATIONS
MEDICAL ELECTRONICS
CONSUMER ELECTRONICS
AUDIO ELECTRONICS
HAND-HELD DEVICES

CELL PHONES
PDAS
DIGITAL CAMERAS
MP3 PLAYERS
GPS DEVICES

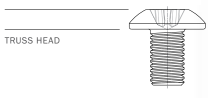
### OVERVIEW

PHILLIPS SUPPORTS
MULTIPLE HEAD-STYLE
OPTIONS IN VARIOUS
SCREW SIZES AND
THREAD TYPES.

PAN HEAD









# Designed and engineered to replace generic Phillips screws.



The PHILLIPS II® Drive System has been designed to meet the ever-challenging demand of faster manufacturing assembly processes that can cause driver cam-out, resulting in component surface damage and scrapped components. It facilitates off-angle fastener driving efficiency in difficult assembly positions and reduces end-load pressure, resulting in less operator fatigue.

For additional information on genuine Phillips Drive Systems and our licensed manufacturers, contact one of our technical representatives at 877-806-1712.



### **FEATURES**

- Enhanced cruciform drive with anti-cam-out recess (ACR®) technology
- Reduced end-load pressure
- Distinctive head marking that easily identifies a PHILLIPS II® Drive System

### **BENEFITS**

- Wirtually eliminates cam-out
- Improves off-angle drive efficiency
- Reduces burred screwheads and marred components
- Lowers operator fatigue and increases productivity
- Field service compatible with generic Phillips driver bits
- Aids in disassembly for more effective maintenance and service
- Speeds assembly while reducing defects and rework



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