

## PHILLIPS II® DRIVE SYSTEM

#### **DRIVER SIZES**

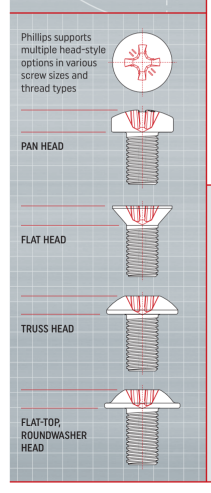
0 THRU 5

#### **SCREW SIZES**

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

### **APPLICATIONS**

MOBILE MEDIA PERSONAL COMPUTERS LAPTOPS NETBOOKS SERVERS TELECOMMUNICATIONS MEDICAL ELECTRONICS CONSUMER ELECTRONICS AUDIO ELECTRONICS HAND-HELD DEVICES CELL PHONES DIGITAL CAMERAS GPS DEVICES









# Designed and engineered to replace generic Phillips screws

The **PHILLIPS II**<sup>®</sup> 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.





FEATURES	BENEFITS
Enhanced cruciform drive with anti-cam-out recess ACR <sup>®</sup> technology	<ul> <li>Virtually eliminates cam-out</li> <li>Improves off-angle drive efficiency</li> <li>Reduces burred screwheads and marred components</li> <li>Aids in disassembly for more effective maintenance and service</li> <li>Speeds assembly while reducing defects and rework</li> <li>Field service compatible with generic Phillips driver bits</li> </ul>
Reduced end-load pressure	Lowers operator fatigue and increases productivity
<ul> <li>Distinctive head marking that easily identifies a <b>PHILLIPS II</b><sup>®</sup> Drive System</li> <li>Phillips Screw Company quality inspections</li> </ul>	• Assures global system quality and compatibility

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