

# **PHILLIPS SQUARE-DRIV® DRIVE SYSTEM**

#### **DRIVER SIZES**

0-1 THRU 3-3

#### **SCREW SIZES**

M3 (#4) THRU M6 (1/4 IN)

#### **APPLICATIONS**

INFRASTRUCTURE

**FRAMES** 

STRUCTURAL COMPONENTS

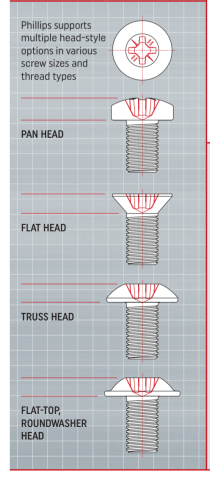
**SERVERS** 

**TELECOMMUNICATIONS** 

MEDICAL ELECTRONICS

CONSUMER ELECTRONICS

AUDIO FI FCTRONICS

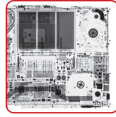




## One drive system with five choices of engagement

The benefits of the PHILLIPS SQUARE-DRIV® combination drive system are significant. In larger, higher torque applications where stick-fit and off-angle driving are crucial, PHILLIPS SQUARE-DRIV® is especially useful. Fasteners can be better controlled at higher torque levels for optimum clamp loads. This reduces driver bit wear and eliminates driver cam-out which can cause recess reaming, component damage/rework and operator injury. The stabilizing ribs in the recess and driver bit ensure a class leading stable fit and further help eliminate cam-out.

In field service operations, versatility is the mark of the PHILLIPS SQUARE-DRIV® combination drive system. A single drive system allows the use of five different drivers: PHILLIPS SQUARE-DRIV®, PHILLIPS II®, POZIDRIV®, Square, and Generic Phillips.









### **FEATURES**

- Recess to driver fit engineered to ensure screw sticks securely to driver bit
- **BENEFITS**
- Reliable one-handed application of screws at point of assembly
- Magnetic bits or vacuum screw holders not necessary
- S Virtually eliminates dropped screws in assembly area and on factory floor

ACR® technology

- Significantly enhances driving torque capability
- Aids in disassembly for more effective maintenance and service
- Only three driver bit sizes required to cover the most popular size-range
- S Extends driver bit life
- Distinctive head marking that easily identifies a PHILLIPS SQUARE-DRIV® Drive System
- S Assures global system quality and compatibility
- Phillips Screw Company quality inspections

The Phillips Screw Company® 301 Edgewater Drive, Suite 320, Wakefield, MA, 01880 U.S.A.





