# PHILLIPS SQUARE-DRIV® DRIVE SYSTEM

#### APPLICATIONS

DRIVER SIZES: 0-1 THRU 3-3

SCREW SIZES: M3 (#4) THRU M6 (1/4 IN)

INFRASTRUCTURE FRAMES STRUCTURAL COMPONENTS SERVERS TELECOMMUNICATIONS
MEDICAL ELECTRONICS
CONSUMER ELECTRONICS
AUDIO ELECTRONICS

### OVERVIEW

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



PAN HEAD



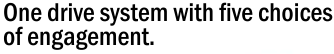
FLAT HEAD



TRUSS HEAD



FLAT-TOP, ROUND-WASHER HEAD





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 camout which can cause recess reaming, component damage/rework and operator injury.

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

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





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## **FEATURES**

- Unique combination drive system with ACR® technology
- Only three driver bit sizes required to cover the most popular size-range
- Higher torque driving capability for thread-forming screw applications
- Non-magnetic fastener-to-bit stick-fit
- Distinctive head marking that easily identifies a PHILLIPS SQUARE-DRIV® Drive System

## **BENEFITS**

- Significantly enhances driving torque capability
- Extends driver bit life
- Facilitates one-hand fastener installation
- Aids in disassembly for more effective maintenance and service
- Virtually eliminates dropped screws in assembly area and on factory floor











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