

PHILLIPS SQUARE-DRIV® DRIVE SYSTEM

APPLICATIONS

DRIVER SIZES: 0-1 THRU 3-3

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

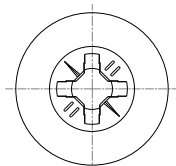
INSTRUMENT PANELS
MACHINE SCREWS
SUSPENSION COMPONENTS
INTERIOR COMPONENTS

DOOR FRAMES & HINGES
DOOR PANELS & ATTACHMENTS
SEATS & RESTRAINT SYSTEMS
ACCESSORIES & ATTACHMENTS

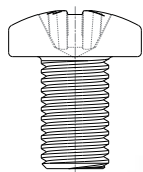
THREAD-CUTTING SCREWS
THREAD-FORMING SCREWS
BODY COMPONENTS & ATTACHMENTS

OVERVIEW

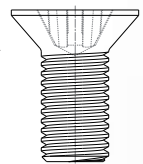
PHILLIPS SUPPORTS
MULTIPLE HEAD-STYLE
OPTIONS IN VARIOUS
SCREW SIZES AND
THREAD TYPES.



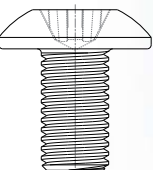
PAN HEAD



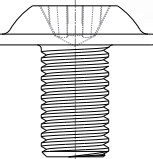
FLAT HEAD



TRUSS HEAD



FLAT-TOP, ROUND-
WASHER HEAD



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.

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 855-580-0941.



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



Phone: (855) 580-0941
Email: Automotive@phillips-screw.com
www: phillips-screw.com

