



ACR® TORQ-SET® DRIVE SYSTEM

DRIVER SIZES

0 THRU 1.5 INCH

SCREW SIZES

#0 THRU 1 INCH

APPLICATIONS

AIRBUS

PRATT & WHITNEY

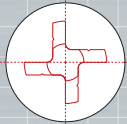
TOMAHAWK

EMBRAER

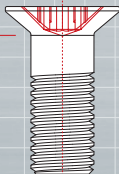
FOKKER

BOMBARDIER

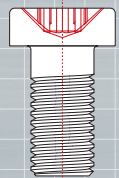
Phillips supports multiple head-style options in various screw sizes and thread types



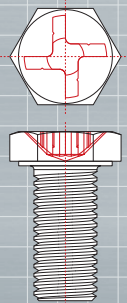
100° FLUSH HEAD



FILLISTER HEAD



HEX BOLT



Offers optimum torque while protecting against cam-out

With the **ACR® TORQ-SET®** Offset Cruciform Drive System a specific sized driver inserts and removes each diameter fastener so that optimum torque is provided in every size. Interlocking ribs applied to the removal side of the driver bit and screw surface ensure fast removal even when the fastener is corroded, seized or frozen. **ACR® TORQ-SET®** Offset Cruciform Drive System meets the demands of high torque applications without cam-out.



FEATURES

- + ACR® ribs
- + Offset cruciform shape with straight wing walls
- + Specific driver for each diameter fastener
- + Compatible with standard **TORQ-SET®** drivers
- + Phillips Screw Company quality inspections

BENEFITS

- + Improved removal without cam-out
- + Off-angle driving ability
- + Reduces worker fatigue
- + Increased torque transfer
- + Assures optimum torque for each size
- + Assures strong head configuration
- + Allows use of standard screws with ribbed tools
- + Assures global system quality and compatibility

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