ACR PHILLIPS® DRIVE SYSTEM

APPLICATIONS

DRIVER SIZES: 0 THRU 6 SCREW SIZES: #0 THRU 1 IN ROLLS-ROYCE TRENT 900 ROLLS-ROYCE TAY ROLLS-ROYCE RB211 BOEING 777 GULFSTREAM DASSAULT

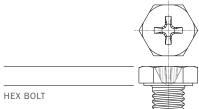
OVERVIEW

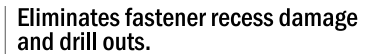
PHILLIPS SUPPORTS THESE—AND MANY OTHER—POPULAR HEAD-STYLE OPTIONS IN VARIOUS SCREW SIZES AND THREAD TYPES.



100° FLUSH HEAD









The ACR® Ribbed PHILLIPS® Cruciform Drive System advanced design keeps the driver securely mated to the screw during fastener removal, eliminating recess damage and damage to surrounding areas. The results are securely removed screws every time with lower costs, more productive workers and fewer drill outs.

For additional information on genuine Phillips Drive Systems and our licensed manufacturers, contact one of our technical representatives at +1 (781) 224-9750.





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FEATURES	BENEFITS
ACR ribs	 Improved removal without cam-out Off-angle driving ability Reduces worker fatigue
Compatible with common Phillips drivers	 ACR Phillips ribbed cruciform screws can be removed or installed in an emergency with common tools
Slanted rib design in recess	 Better rib form in all materials Higher heading speed in manufacturing
Angled recess side walls	+ Acts as a torque limit on installation
PSC quality inspections	+ Assures global system quality and compatibility