

A SELECTION OF MACHINE SCREW HEAD TYPES - USED IN ENGINEERING

	HEXAGONAL RECESS	For use in conjunction with an allen key. Used when there is little room for a screwdriver.		
	CROSSHEAD / PHILLIPS ®	The screwdriver tends to be less likely to slip. Easier to use than a slot head screwdriver.		
	POZIDRIV ® ('Positive Drive')	Designed to improve on the Phillips ® head. The Pozidriv screw driver has a blunt tip. Designed by Phillips and the American Screw Company.		
	TWO HOLE SECURITY	Much less common than other forms of head. A special screw driver is required. Provides a level of security.		
	STAR HEAD / TORX ®	Provides a positive force when turning the screwdriver. Unlikely to slip.		
	SLOT HEAD	A common screwdriver, found in most workshops and homes.		
	SPLINE	Often required to disassemble computers, laptops and other electronic devices.		
	CLUTCH HEAD	Can only be turned in one direction. Ideal in commercial workplaces. Tamper proof.		
	POLYDRIVE	Used in the automotive industry.		
	TORQ SET	Used in the aerospace industry.		