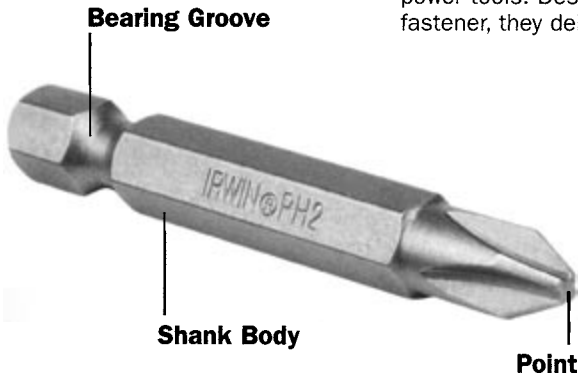


Drive Bits & Drill Bits



Power Bits

IRWIN® Power Bits are specifically built for the higher torque requirements of power tools. Designed to provide more clearance between the power tool and fastener, they deliver professional performance that stands up to rigorous use.



Features

- Used in high-torque power tools
- Designed for use in drill chuck and quick change chuck adapter
- 1/4" hex body
- Made of high-grade S2 tool steel
- Wide variety of tip configurations
- IRWIN bits are milled for precise fit
- On the Rockwell hardness scale, IRWIN bits are between 58-62

 Phillips® Power Bits 93007	 POZIDRIV® Power Bits 93079	 Ferguson Power Bits 93481	 Square Recess Power Bits 93205
 Slotted Power Bits 93111	 TORX® Power Bits 93336	 Socket Head Power Bits 93411	 Clutch G Power Bits 93467
 TORQ-SET® Power Bits 93438	 Double-End Bits 93525	1/4" Hex Shank Bit Holders 93718	Square Drive Bit Holders 93813

Drill Bits

Bit Style	Size Range	Typical Trades	Application Benefits
SPEEDBOR® Bit 	1/4" to 1-1/2" diameter 4" to 16" lengths	Carpentry Electrical Plumbing	Fast Clean holes with reduced "break out" when through-hole drilling
I-100 Center Auger 	1/4" to 1-1/2" diameter 7-1/2" length	Carpentry Electrical Plumbing	Self-feeding tip pulls bit into the work for repetitive cutting of fast clean holes with a clean exit hole. Micro-groove cutting edges and spurs for fast, clean cuts. Single spur cutting edge scribes the circumference of the hole for a smoother finish
Ship Auger 	3/8" to 2" diameter 7-1/2" to 29" lengths	Public Utilities Electrical Plumbing Carpentry Log Homes	Hollow center provides better chip removal for deeper holes in utility poles and logs
Self-Feed Bit 	1" to 4-5/8" diameter	Plumbing Electrical General Contracting	Replaceable self-feeding tip pulls bit into the wood; for cutting larger holes with clean edges