

Cobalt Drill Bits

AES brand cobalt drill bits feature extreme durability and last longer. Split point tips prevent walking during use.

SKU	Diameter	Qty per Pack
AES-90931	1/16"	10pc / Pack
AES-90932	3/32"	10pc / Pack
AES-90933	5/64"	10pc / Pack
AES-90934	7/64"	10pc / Pack
AES-90935	1/8"	10pc / Pack
AES-90936	9/64"	10pc / Pack
AES-90937	5/32"	10pc / Pack
AES-90938	3/16"	10pc / Pack
AES-90939	11/64"	10pc / Pack
AES-90940	1/4"	10pc / Pack
AES-90941	13/64"	10pc / Pack
AES-90942	7/32"	10pc / Pack
AES-90943	15/64"	10pc / Pack
AES-90944	5/16"	10pc / Pack
AES-90945	3/8"	5pc / Pack
AES-90946	7/16"	5pc / Pack
AES-90947	1/2"	5pc / Pack



SKU	Diameter	Qty per Pack
AES-90601	1/16"	10pc / Pack
AES-90602	3/32"	10pc / Pack
AES-90603	5/64"	10pc / Pack
AES-90604	7/64"	10pc / Pack
AES-90605	1/8"	10pc / Pack
AES-90606	9/64"	10pc / Pack
AES-90607	5/32"	10pc / Pack
AES-90608	3/16"	10pc / Pack



1/8" Double-Ended HSS Drill Bits

Made from high speed steel, perfect for drilling sheet metal. 12 Drill bits come in 1 tube.

SKU	Packaging Type Box of 12 Tubes (144 Drill Bits) BOXED	
AES-221		
AES-221-12	Single Tube, Carded (12 Drill Bits)	HANG-UP CARD

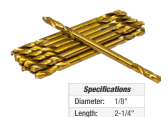


Length: 2-1/4"

#30 Titanium Coated Double-Ended Drill Bits AES-299

Recommended for drilling the correct size holes for installing 1/8" rivets. 12 Drill bits per 1 tube.

ANG-UP CARD



1/8" Titanium Coated Double-Ended HSS Drill Bits

Lasts longer than regular HSS drill bits. Penetrates metal 3 times faster. Runs cooler and needs less pressure than HSS steel drill bits. Perfect for drilling sheet metal. 12 Drill bits come in 1 tube.

SKU	Packaging Type Box of 12 Tubes (144 Drill Bits)	
AES-261		
AES-261-12	Single Tube, Carded (12 Drill Bits) 🖹 HANG-UP CARD	



3pc Titanium Coated Saw Drills AES-233

Use with power drill to saw, ream, drill and cut through wood, metal and plastic. Coated with titanium nitride for durability. Includes 5/16", 1/4" and 1/8" bits.

Titanium Coated Step Drill Bits

Step design allows user to make perfectly round holes of different sizes using only one bit. Titanium coated bits outlast and out-perform high speed steel.

ld cc as

AES-96012

Ideal for thin metals (aluminum, steel, copper, brass) and other materials, such as wood and plastics.

HANG-UP CARD

Specifications				
	1/8"	5/32"	3/16"	7/32"



AES-96002

Use on thin metals (steel, copper, brass, aluminum), wood and plastics. Double-fluted.

The Hang-up Card

	Specifications		
	Step Sizes: (Bit 1)	1/4", 5/16", 3/8", 7/16, 1/2", 9/16", 5/8", 11/16", 3/4"	
	Step Sizes: (Bit 2)	1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2"	



AES-96003

For use on thin metals, (steel, copper, brass, aluminum), wood and plastics.

Double-fluted includes wood case

	Double-fluted. Includes wood case.		
	HANG-UP CARD		
Commission	Specifications		
	Step Sizes: (Bit 1)	1/4", 5/16", 3/8", 7/16, 1/2", 9/16", 5/8", 11/16", 3/4"	
	Step Sizes: (Bit 2)	3/16", 1/4", 5/16" 3/8", 7/16", 1/2"	
	Step Sizes: (Bit 3)	1/8", 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 15/32", 1/2"	