

Cutting Tool Sets

CAD-HD, SCREW MACHINE AND ACRYLIC DRILLS

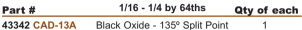
Type 241-A CAD-HD - Mechanic Length

V-Line Heavy-Duty Black Oxide - 135° Split Point

· American made value line drill

 Black oxide prevents chip welding and increases abrasion resistance.





15 Pcs.

Part #	1/16 - 1/2 by 32nds	Qty of each
43352 CAD-15A	Black Oxide - 135° Split Point	1

21 Pcs.

Part #	1/16 - 3/8 by 64ths	Qty	of	each
43362 CAD-21A	Black Oxide - 135° Split Point		1	

29 Pcs.

Part #	1/16 - 1/2 by 64ths	Qty of e	ach
43382 CAD-29A	Black Oxide - 135° Split Point	1	



CAD-15A

Type 183-UB

Ultra Bor Super Premium Acrylic Drills

 Super CHIPFREE™ point is precision ground at a 60° angle for gradual penetration to avoid cracking and chipping of the acrylic material.

 Special 0° rake angle on cutting edge eliminates "grabbing" when drill breaks through plastic, acrylic, or laminate surfaces.

• All sizes over 1/4" have 1/4" shanks.

7 Pcs.

Part #		1/8, 3/16, 1/4	, 5/16, 3/8, 7/16, 1/2	Qty of each
31580	AD-7	Acrylic Drills	Super ChipFree™	1

Type 260118° Point Screw Machine Length High-Speed Steel - General Purpose,

- The short length of drill and flute makes this an especially rigid drill for greater drilling accuracy.
- This drill is designed for ease of penetration and to facilitate chip removal in tough, hard materials.

29 Pcs.

Part #	1/16 - 1/2 by 64ths	Qty of each
10390 SM-29	Screw Machine - 118° Point	1

60 Pcs.

Part #	#1 - 60	Qty of each	
35210 SM-60	Screw Machine - 118º Point	1	

Type 260-BN

118° Point Screw Machine Length - TiN Coated High-Speed Steel

- The short length of drill and flute makes this an especially rigid drill for greater drilling accuracy.
- · Can be used for all screw machine operation.
- This drill is designed for ease of penetration and to facilitate chip removal in tough, hard materials

29 Pcs.

Part #	1/16 - 1/2 by 64ths	Qty of each
5040 OHILLOO TH. 1		

25243 SMN-29 Titanium Nitride - Screw Machine

Part #



Qty of each

25253 SMN-60 Titanium Nitride - Screw Machine

