Edge of Arlington Saw & Tool, Inc.

124 South Collins Arlington, TX 76010

Phone:817-461-7171 • Fax: 817-795-6651

Toll Free: 888-461-7171 Email: <u>info@eoasaw.com</u> Website: www.eoasaw.com



Viking Drill & Tool Solid Carbide Drills, Straight Flute Type 602-C

Edge of Arlington offers free shipping in the United States when you choose flat rate shipping. Excellent for removing broken screw extractors, tap and drills bits. For use in extremely hard and difficult to machine materials. Produces accurate holes. Designed for drilling holes in 48-65 RC hardened steel, stainless steel, and high temperature alloy.

Item #	Manufacturer	Diameter	Features	Overall Length	Recommended For	Shank	Price
36173	Viking Drill & Tool	1/16 in	Excellent for removing broken screw extractors, tap & drill bits; produces accurate holes; solid carbide	1 5/8 in	Designed for drilling holes in 48-65 RC hardened steel, SS, and high temp alloys	1/16 in	\$16.52
36193	Viking Drill & Tool	3/32 in	Excellent for removing broken screw extractors, tap & drill bits; produces accurate holes; solid carbide	1 3/4 in	Designed for drilling holes in 48-65 RC hardened steel, SS, and high temp alloys	3/32 in	\$17.30
36213	Viking Drill & Tool	1/8 in	Excellent for removing broken screw extractors, tap & drill bits; produces accurate holes; solid carbide	1 7/8 in	Designed for drilling holes in 48-65 RC hardened steel, SS, and high temp alloys	1/8 in	\$18.26
36233	Viking Drill & Tool	5/32 in	Excellent for removing broken screw extractors, tap & drill bits; produces accurate holes; solid carbide	2 1/16 in	Designed for drilling holes in 48-65 RC hardened steel, SS, and high temp alloys	5/32 in	\$22.82
36253	Viking Drill & Tool	3/16 in	Excellent for removing broken screw extractors, tap & drill bits; produces accurate holes; solid carbide	2 3/16 in	Designed for drilling holes in 48-65 RC hardened steel, SS, and high temp alloys	3/16 in	\$25.60

36273	Viking Drill & Tool	7/32 in	Excellent for removing broken screw extractors, tap & drill bits; produces accurate holes; solid carbide	2 3/8 in	Designed for drilling holes in 48-65 RC hardened steel, SS, and high temp alloys	7/32 in	\$34.60
36293	Viking Drill & Tool	1/4 in	Excellent for removing broken screw extractors, tap & drill bits; produces accurate holes; solid carbide	2 1/2 in	Designed for drilling holes in 48-65 RC hardened steel, SS, and high temp alloys	1/4 in	\$42.42
36313	Viking Drill & Tool	9/32 in	Excellent for removing broken screw extractors, tap & drill bits; produces accurate holes; solid carbide	2 11/16 in	Designed for drilling holes in 48-65 RC hardened steel, SS, and high temp alloys	9/32 in	\$54.62
36333	Viking Drill & Tool	5/16 in	Excellent for removing broken screw extractors, tap & drill bits; produces accurate holes; solid carbide	2 13/16 in	Designed for drilling holes in 48-65 RC hardened steel, SS, and high temp alloys	1/4 in	\$59.36
36353	Viking Drill & Tool	11/32 in	Excellent for removing broken screw extractors, tap & drill bits; produces accurate holes; solid carbide	3 in	Designed for drilling holes in 48-65 RC hardened steel, SS, and high temp alloys	11/32 in	\$71.12
36373	Viking Drill & Tool	3/8 in	Excellent for removing broken screw extractors, tap & drill bits; produces accurate holes; solid carbide	3 1/8 in	Designed for drilling holes in 48-65 RC hardened steel, SS, and high temp alloys	3/8 in	\$84.40
36393	Viking Drill & Tool	13/32 in	Excellent for removing broken screw extractors, tap & drill bits; produces accurate holes; solid carbide	3 5/16 in	Designed for drilling holes in 48-65 RC hardened steel, SS, and high temp alloys	13/32 in	\$105.90
36413	Viking Drill & Tool	7/16 in	Excellent for removing broken screw extractors, tap & drill bits; produces accurate holes; solid carbide	3 7/16 in	Designed for drilling holes in 48-65 RC hardened steel, SS, and high temp alloys	7/16 in	\$126.44
36433	Viking Drill & Tool	15/32 in	Excellent for removing broken screw extractors, tap & drill bits; produces accurate holes; solid carbide	3 5/8 in	Designed for drilling holes in 48-65 RC hardened steel, SS, and high temp alloys	15/32 in	\$142.40
36453	Viking Drill & Tool	1/2 in	Excellent for removing broken screw extractors, tap & drill bits; produces accurate holes; solid carbide	3 3/4 in	Designed for drilling holes in 48-65 RC hardened steel, SS, and high temp alloys	1/2 in	\$152.72

36473	Viking Drill & Tool	5/8 in	Excellent for removing broken screw extractors, tap & drill bits; produces accurate holes; solid carbide	4 in	Designed for drilling holes in 48-65 RC hardened steel, SS, and high temp alloys	5/8 in	\$259.40
36483	Viking Drill & Tool	3/4 in	Excellent for removing broken screw extractors, tap & drill bits; produces accurate holes; solid carbide	4 in	Designed for drilling holes in 48-65 RC hardened steel, SS, and high temp alloys	3/4 in	\$350.14