

V-DrillGuides



"Precision Drilling For Professional Results"

New Patented Portable Drill Guides from Big Gator Tools

Big Gator Tools is now marketing the most universal and easy to use tap and drill guides on the market!

V-DrillGuides™ are offered in Standard and Metric sizes. V-DrillGuides™ are manufactured from special heat-treated nickel alloyed steel for durability and longevity. V-DrillGuides™ feature a precision ground base to assure stability and accurate perpendicular alignment of drill bits on flat surfaces. The "V-groove" allows for perpendicular alignment of drill bits on round and square cornered materials.

Lifetime Warranty

100% American Made Quality



Metric V-DrillGuide

Big GATOR TOOLS

USPAT, NO. 7,131,796

V-DrillGuide

Big GATOR TOOLS

USPAT, NO. 7,131,796

V-DrillGuide

No. 2016

Signature Signature

Standard V-DrillGuide

#STD1000DGNP - Standard V-DrillGuide™ 17 drill sizes include: 1/8", 9/64", 5/32", 11/64", 3/16", 13/64", 7/32", 15/64", 1/4", 17/64", 9/32", 19/64", 5/16", 21/64", 11/32", 23/64", 3/8".

#MDG1000NP - Metric V-DrillGuide™ 17 drill sizes include: 3, 3.3, 3.5, 4, 4.2, 4.5, 5, 5.5, 6, 6.5, 6.8, 7, 7.5, 8, 8.5, 9, 9.5mm.

- Drill guide automatically aligns drill bit with the work surface for precision alignment similar to a drill press!
- Guide prevents drill from drifting off center on round and cornered materials.
- Bottom surface is precision ground to assure stability and accurate perpendicular alignment on flat surfaces.
- V-grooved bottom provides perpendicular alignment on round and cornered materials.
- > Portable, pocket-sized. Great for Field Service Kits!
- Natural non-plated steel finish.
- Made from special heat-treated nickel alloyed steel.
- Drill hole center alignment marks on both sides of guide.

DRILL STRAIGHT – EVERY TIME!

BGT also offers **V-TapGuides™** for standard & metric ground taps and **STI V-TapGuides™** for Heli-coil® type coarse & fine ground thread insert taps.





Video Link

TAP STRAIGHT - EVERY TIME!

PATENT NUMBERS: US 7,131,796 B2 and US D546,212S