

Precision Drilling Demands

FIRM FOOTING

Easy-to-use Kanetec Magbore Drill Guides offer sure, positive, firm footing for your next precision drill jobs. It has the portability of a hand held drill, with the accuracy and stability of a drill press. It gives you a portable machine shop for in-house or on-site projects. Plus, it is easy to maneuver and position into areas of restricted accessibility; and, once it is set, it will magnetically hold to the most precise drilling position even on plates as thin as 1/5 inch.

The MAGBORE weighs less than 13 lbs. without drill and approximately 19 lbs. with drill. The drill clamping bracket is designed for use with MILWAUKEE ELECTRIC MAGNUM HOLE SHOOTER series electric drills.* Drills are not included with the MAGBORE, but can be purchased separately from your local dealer/distributor. Compatible MILWAUKEE MAGNUM HOLE SHOOTER models are:

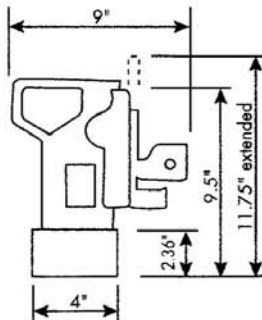
#0234-6 1/2" Magnum #0244-1 1/2" Magnum
 #0224-1 3/8" Magnum #0124-1 1/4" Magnum

* Please note: Use of other make drill motors will require customer's retro-fit for proper fit to the clamping bracket.



DRILL NOT INCLUDED

MODEL KCD-MNI



POWER REQUIREMENTS (single phase):	AC110-120V
Magnet dimensions:	4" dia. x 2-3/8" H (104mm x 60mm)
Overall size (without drill):	Width 9" (229mm)
Height 9.5" lowered (240mm)	
	11.75" extended (299mm)
Holding power of magnet:	770 LBF (350 KGF), measured on 1" thick mild steel
Maximum stroke:	3.9" (100mm)