



9" MAGNETIC DRIFT PIN RATCHET TOOL

Patent No. 6,901,823

The 9" Magnetic Drift Pin Ratchet Tool is ideal for duct installation. The 9" long drift pin end allows you to align two corners in a flange connection with ease. The 9/16" reversible ratchet allows for easy tightening and loosening of standard 3/8" nuts & bolts commonly used in flange connections. A heavy duty magnet inside the tool securely attaches it to ductwork while not in use so it's conveniently located where you need it at all times.



Ratchet is reversible for easy tightening and loosening



Heavy duty magnet securely attaches itself to ductwork while not in use so its easily where you need it at all times.



Hi-viz yellow handle makes it easy to find in a toolbox or dimly lit jobsite

Stop losing nuts & bolts with the 9/16" Magnetic Wrench Insert!



Knurls to hand-start nuts

Holds the wrench in a fixed position to the nut or bolt to prevent slippage



Magnet holds nut in place so it doesn't drop out



The 9" long drift pin end allows you to align two corners in a flange connection without struggling or clamping



Scan here for video of the Magnetic Drift Pin Ratchet Tool in action!

Ordering Information

Item #	Code	Description
13289	MDPR916	9in Magnetic Drift Pin Ratchet Tool
13107	MWI916	Magnetic Wrench Insert 9/16"

Duro Dyne Corporate Headquarters, Bay Shore, NY
 631-249-9000 • Fax: 631-249-8346
 Duro Dyne Midwest • Duro Dyne West • Duro Dyne Canada
 www.durodyne.com • E-mail: durodyne@durodyne.com

