



Tomorrow's marking technology...today!

Handy Andy

This complete bench top dot-peen marking system is the **most economical** marker in its class. It is now available with a third axis as an option for marking the OD of round parts, and is great for low volume applications where flexibility is required (<250 parts per day).

- System is available with pneumatic or electric dot-peen
- X-Y motion or with 3rd axis rotator to mark the OD of round parts
- Connects to USB on PC, software and cable are included
- Optional table top stand offers easy set-up



PC Software Included:

- PC required (not supplied)
- Simple icons
- Easy visual layout of mark
- Radial marks
- Automatic serialization
- Automatic date coding
- Build logos – with internal basic shapes
- Import logos
- Works with Windows



Optional Stand: Billet aluminum T-slot table 12" x 15" (305 x 380mm), includes heavy duty column with manual adjustment for parts up to 12 5/16" (310mm)



Optional Rotator: To mark the OD of round parts. Chuck load up to 4 lbs, and maximum OD up to 3.14" (80mm).



Handy Andy

Handy Andy How to Order

To Order: Select only the symbols that represent the marker feature that is needed. Place that symbol in the sequence as shown.

Model/Feature	Symbol	Example
Handy Andy	HandyAndy	HandyAndy-E-R
Air	-	
Electric	E	
Std. X-Y Axis	-	
With Rotator	R	

Optional Component	
Stand	HandyAndyStand

Features:

- 3.15" x 1.97" (50 x 80mm) marking window
- 3-4 (1/8", 3mm) characters per second
- USB interface (cable included 3', .9m length)
- Carbide pin included - Marks plastic, wood and metals (up to 45 RC)
- Rotator parameters: Chuck load up to 4 lbs (1.8 kg), and maximum OD up to 3.14" (80mm)

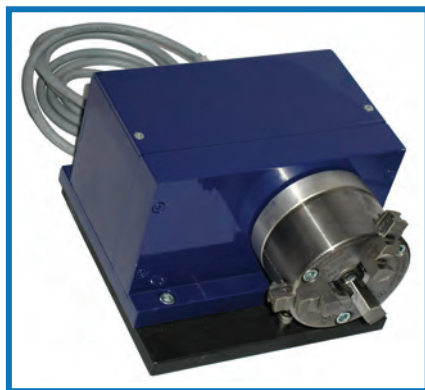
Utilities:

- Electrical components require 110 VAC power,
 - 6 ft (1.8m) electrical cord supplied
- Air power required for pneumatic dot-peen pin*
 - 1/4 NPT fitting requires connection to air supply
 - Pressure/depth control through supplied regulator (30-75 PSI operating range)

*This feature is not included with electrically powered pin



Part marked with an air powered pin



Handy Andy Rotator

Illustration of Handy Andy

Envelope dimensions:
21" high x 15" wide x 15" long
(520 x 380 x 380mm)

Maximum clearance:
10.75" (275mm)
Maximum Max Inset:
6" (150mm)

Marking window:
1.97" x 3.15"
(50 x 80mm)

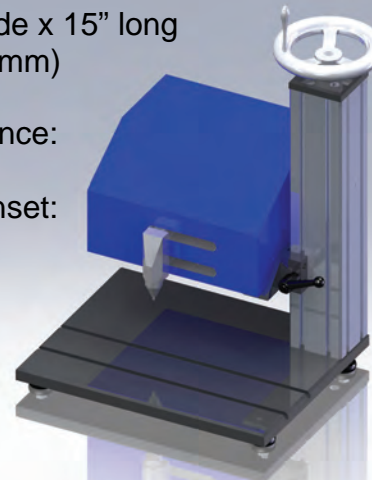


Table Size: 12" x 15" (310 x 380mm)

Complete detailed drawings available for download at www.marking-machines.net