# Contact Pads and Plates



 164, St-Jean-Baptiste
 275, Sheldon Drive, Unit 3
 7307, 50 street NW

 Mercier, QC J6R 2C2
 Cambridge, QN N1T 1A3
 Edmonton, AB T6B 2J9

 450-691-9090
 519-894-9069
 587-689-6811

## For Magnetic Particle Inspection Equipment

Magnaflux contact pads prevent arc burning, and ensure good, reliable electrical contact between the headstock and part. Plates are good for use with parts that have flat contact surfaces, while pads are better for parts with rounded or irregular ends. Standard contact plates are made from lead for long life, and standard contact pads are made from braided copper to conform to part surfaces. Heavy-duty contact plates are lead with braided copper reinforcement for rough cast parts and rugged service. Select the right size and type of contact for your specific application needs.



### **SPECIFICATIONS**

## Copper Contact Pads:

Item	Description	Size	Part Number
Standard copper pad	For use with standard wet bench units	4.75 in / 121 mm × 7.5in / 191 mm	1848
Large copper pad	For use with wet bench units with large contact option	4.75 in / 121 mm × 10.5 in / 267 mm	14818
Double pad with neoprene V-Block	For use with standard wet bench units except A-915 and H-series. Reversable	4.75 in / 121 mm × 7.5in / 191 mm	18948
Double pad with clips	For use with older A-915 and H-series units. Reversable	4.75 in / 121 mm × 7.5in / 191 mm	18949

## Lead Contact Plates & Pads

Item	Description	Size	Part Number
Standard lead contact plate	For use with standard wet bench units except A-915 and H-series	6.75 in / 171 mm × 6.63 in / 168 mm	605647
Heavy-duty contact plate	Lead with copper braid reinforcement. For use with standard wet bench units except A-915 and H-series	6.75 in / 171 mm × 6.63 in / 168 mm	605657
Large heavy-duty contact plate	Lead with copper braid reinforcement. For use with wet bench units with large contact option	12 in / 305 mm x 10.5 in / 267 mm	114184
Heavy-duty contact pad	Lead with copper braid reinforcement. For use with Mag Kit only	5.5 in / 140 mm x 8 in / 203 mm	69393