PowerBase & Ground Hog Grounding Tools

Power through your grounding applications!

PowerBase™ Grounding Magnet





Power through your grounding applications! Start grounding instantly!

- The PowerBase™ Grounding Magnet sets up quickly and easily.
- Powerful rare earth magnet delivers heavy duty holding power.
- The "V" machined surface grips round parts.
- The copper connector stud allows for better conductivity.



Large copper connector for better conductivity.



Holds securely onto round or flat



The ON/OFF Lever is easy to turn, even while wearing gloves.

Part No.	Amperage	Dimension	Magnetic Force	Weight
GM203	300A @ 60% Duty Cycle	2" x 2" x 1.4" 50 mm x 50 x 64	44 LBS 20 kg	0.9 LB 0.4 kg
GM205	500A @ 60% Duty Cycle	2" x 2.75" x 1.4" 50 mm x 70 x 64	110 LBS 50 kg	2.4 LBS 1.1 kg

Ground Hog™ Clamps

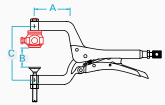
The Ground Hog



stability and reduces power consumption.Prevents current restriction and al-

High clamping pressure improves arc

- Prevents current restriction and al lows complete current transfer.
- Controls the electrical current by isolating the contact surface and the cable connection.
- Get a smooth, continuous arc with no fade, and no heat transfer while improving cable life, and reducing power consumption.



Strong Grip™ Ground Clamp

DUAL FUNCTION Clamping & Grounding



Consistently rated at 300 AMPS Solid, insulated copper U-channel rotates for easy access and can attach to round / odd-shaped parts.







•	Ground Hog body rotates for cable positioning.	

Side screw provides a secure cable connection.

spatter and reduces particle buildup.

The groove design on the copperhead seals out weld

Part No.	Amperage / Cable Size	Throat Depth (A)	Max. Capacity (B)	Tapped Hole (C)	Clamping Pressure	OAL	Weight
GP950	450A / 2/O - 0.427"	3-1/2"	2-1/2"	3/8-16	400 LBS	11"	2.4 LBS
GP2850		89 mm	64 mm	M10	180 kg	280 mm	1.1 kg
GP951	530A / 3/O - 0.475"	3-1/2"	2-1/2"	3/8-16	400 LBS	11"	2.4 LBS
GP2851		89 mm	64 mm	M10	180 kg	280 mm	1.1 kg
GB428	300A /	2-1/2" 64 mm	3" 75 mm	1/4-20 M6	220 LBS 100 kg	7″ 180 mm	0.8 LB 0.4 kg