

Rescue® 1000 Amp Professional Booster Cable Clamps

PRODUCT SPECIFICATIONS



Product ships fully assembled.

Part Nos.

602058K - PAIR

602058R - RED CLAMP

602058B - BLACK CLAMP

There are only a select few 1000 amp booster clamps, with the Rescue® version being one. The clamps stand out with rugged PVC molded insulation surrounding the solid brass jaws and body. Additionally, there is a heavy-duty braided copper-bonding strap for continuous current flow to both sides of each clamp. For ease of cable installation, there is a brass-crimping lug that securely bolts to the clamp. This provides options for cable size being used. Similar to our 900 amp clamp, a cast or copper crimp lug can also be bolted in place.

Features

- PVC shock proof housing rated for -31°F to 194°F (-35°C to 90°C)
- Heavy gauge solid brass jaws
- Copper braided strap to power both jaws for increased amperage flow
- Fit both top and side post batteries

Applications

- Rapid starting power for heavy duty 12V and 24V systems
- Booster cables for service, construction, utility vehicles; RV, light duty tractors, buses
- Heavy duty battery chargers

Function

There are jump starters in the market that report they can start a heavy-duty diesel engine, but do not have the sufficient power needed. Industrial and commercial vehicles and equipment need more power to start low or dead batteries. The Rescue 1000 amp booster clamps provide the extra boost needed to get these batteries going. The 1000 amp booster clamps are ideal for heavy-duty battery chargers, jump starters, or use with 1/0-3/0 booster cable assemblies.

Safety

Our professional grade clamps have a PVC over molding applied to the outer surfaces to protect unexpected arcing with metal contact. The molded grips act as insulators and are rated up to 90°C (194°F).