Boost MAX Battery Clamps



Heavy-duty design for jump starting.

Rugged battery clamp design for 12V and 24V automotive, marine, RV, and truck applications. A robust and rugged design to provide **maximum current flow** with **minimal power** losses. With the high current carrying ability, the GBC004 Boost MAX accessory has no-melt and smoke-free clamps that are reinforced with all metal construction.



With the GB500, Boost MAX™ clamps protect against reverse polarity, sparks, over-charging, over-current, open-circuits and over-heating.

Heavy Duty

Our no-melt and smoke-free clamps are reinforced with solid metal design versus generic clamps' all plastic construction.



Made from durable, highperformance 2/0 AWG silicone wire that maintains its flexibility in cold weather environments.



The Boost Max[™] cam-lock cable connectors will not slip or disconnect from the GB500 when the cables are pulled.

The NOCO Company 30339 Diamond Parkway, #102 Glenwillow, OH 44139 | USA 1,800.456.6626

10.00

NOCO Since 1914

GBC004 Boost MAX Battery Clamps



Technical Specifications	
Input:	Camlock Male Connector
Output:	Boost MAX Clamps
Length:	35.4 Inches
Weight:	5.51 Pounds

Compatible Models:

Boost Jump Starters GB500

Inner Carton:

Dimensions: 15.3"x12.5"x15.0" Weight: 5.95 lbs UPC: 0-46221-18006-0 UCC:10-046221180067

Exclusively included with BOOST MAX GB500.

NOCO Boost MAX Precision Battery Clamps feature a commercial grade clamp design for 12V and 24V battery applications. The multi-layered teeth design makes contact with the battery terminal at multiple points allowing the clamps to transfer maximum energy with mimimal power loss.







