GBC004 | GBC005

NOCO BOOST MAXT CLAMPS



START DEAD BATTERIES.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 loss. With the high current carrying ability, the GBC004 Boost MAX TM and GBC005 Boost MAXTM 72-inch Battery Clamps accessory has no-melt and smoke-free clamps that are reinforced with all metal construction.



Protects against reverse polarity, sparks, over-charging, over-current, open-circuits and over-heating.

Heavy Duty Design

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



Made from durable, high-performance 2AWG silicone wire that maintains its flexibility in cold weather environments.



The Boost Max^{TM} camlock cable connectors will not slip or disconnect from the GB500 when the cables are pulled.

no.co



GBC004 BOOST MAX[™] Battery Clamps

NOCO Boost MAX[™] Battery Clamps feature a heavy-duty clamp designed for both 12-volt and 24-volt gas and diesel engines in Class 8+/CE high-displacement vehicles and equipment.



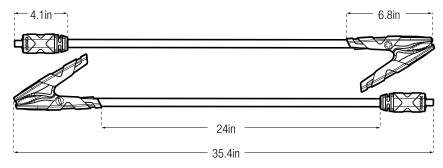
Technical Specifications Input: Camlock Male Connector Output: Boost MAX™ Clamps Length: 35.4 Inches Weight: 5.51 Pounds

Inner Carton:

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

Compatible Models:

Boost GB500 **Jump Starters**



GBC005 BOOST MAX[™] 72-inch Battery Clamps

NOCO Boost MAX[™] Battery Clamps feature a heavy-duty clamp designed for both 12-volt and 24-volt gas and diesel engines in Class 8+/CE high-displacement vehicles and equipment.



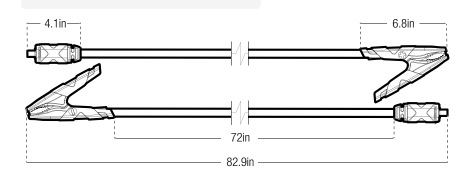
Technical Specifications Input: Camlock Male Connector Output: Boost MAX™ Clamps Length: 82.9 Inches Weight: 7.41 Pounds

Inner Carton:

Dimensions: 15.3"x12.5"x15.0" Weight: 9.27 lbs UPC: 0-46221-19001-4 UCC:10-046221190011

Compatible Models:

Boost GB500 **Jump Starters**



Exclusively designed and engineered for BOOST MAX™ GB500.



