

Noco

WWW.no.co

Welcome to Noco.

About

Established in 1914, The NOCO Company (NOCO) designs and creates premium consumer battery chargers, jump starters, solar panels, and portable power devices as well as a wide range related battery products and accessories. Through these world class offerings, NOCO® has effectively set the new standard in design, performance and safety and has introduced an entirely new generation of products.

History

In 1914 in Cleveland, Ohio, Joseph Henry Nook, a local tire and battery distributor, set out to develop a product that would prevent battery corrosion. After several hundred different formulations, Mr. Nook began commercially manufacturing and distributing the world's first Battery Corrosion Preventative which he called NCP2. NCP2 is an acronym for "No Corrosion Product" which is applied in "2 Steps". The NCP2 brand quickly became a household name in every major battery and automotive shop. For over 100 years, the NCP2 brand has been preventing battery corrosion on over a billion vehicles and applications worldwide.

What sets NOCO apart:

Business & Product Innovation. Extreme Quality. Unparalleled Safety. Attention to Detail.





BOOST PRODUCT LINE OVERVIEW













GB20 BOOST® SPORT™	GB40 BOOST® PLUS™	GB50 BOOST® XL™	GB70 BOOST® HD™	GB150 BOOST® PRO™	GB500 BOOST® MAX™
500A CURRENT RATING	1000A CURRENT RATING	1500A CURRENT RATING	2000A CURRENT RATING	4000A CURRENT RATING	20000A 12V CURRENT RATING
20X JUMP STARTS PER CHARGE	20X JUMP STARTS PER CHARGE	30X JUMP STARTS PER CHARGE	40X JUMP STARTS PER CHARGE	80X JUMP STARTS PER CHARGE	400X JUMP STARTS PER CHARGE
4.0L GAS ONLY	6.0L GAS 3.0L DIESEL	7.0L GAS 4.5L DIESEL	8.0L GAS 6.0L DIESEL	10.0L GAS & DIESEL	CLASS 8+/CE GAS & DIESEL
100 PLUMEN FLASHLIGHT	100 PLUMEN FLASHLIGHT	200 PLUMEN FLASHLIGHT	400 PLUMEN FLASHLIGHT	800 PLUMEN FLASHLIGHT	2200 V LUMEN FLASHLIGHT
USB IN & OUT	USB (X2) IN & OUT				
			12V SUPPLY MODE	12V SUPPLY MODE	12V SUPPLY MODE
			36W FAST CHARGE	56W FAST CHARGE	56W FAST CHARGE
				INTEGRATED VOLTMETER	INTEGRATED VOLTMETER
					24V BATTERY MODE



PROPRIETARY AND CONFIDENTIAL. COPYRIGHT © 2019 THE NOCO COMPANY

NCCOBOOST ACCESSORIES



GBC003

Boost Battery Clamps
w/ Integrated Eyelets



GBC004
Boost MAX
Battery Clamps



GBC005
Boost MAX 72-Inch
Battery Clamps



GBC007
Boost Eyelet Cable w/
X-Connect Adapter



GBC010
Boost 12V
Accessory Kit



NUSB211NA 10W USB Speed Charger



XGC4
56W XGC Power
Adapter



PROPRIETARY AND CONFIDENTIAL. COPYRIGHT © 2019 THE NOCO COMPANY

THIS DOCUMENT CONTAINS PROPRIETARY, CONFIDENTIAL, COPYRIGHTED, AND TRADE SECRET INFORMATION OF THE NOCO COMPANY AND ITS AFFILIATED COMPANIES ("NOCO"). ALL MATERIAL, INFORMATION, AND CONTENT ARE THE PROPERTY OF NOCO, AND NOCO, AND NOCO RETAINS ALL RIGHT, TITLE, AND INTERPRED TO YOU BY ACCESS TO THIS DOCUMENT MAY NOT BE COPIED, DISSEMINATED, DISCLOSED, PUBLISHED, DIVULGED, OR REPRODUCED, IN WHOLE OR IN PART, WITHOUT THE PRIOR WRITTEN CONSENT OF NOCO. TITLE IN AND TO THIS DOCUMENT (NO MATTER IF IN PRINTED, ELECTRONIC, OR ANY OTHER FORM) AND ALL INFORMATION CONTAINED HEREIN REMAINS AT ALL TIMES IN NOCO. NO INTELLECTUAL PROPERTY RIGHTS ARE TRANSFERRED TO YOU BY ACCESS TO THIS DOCUMENT OR OTHERWISE.

NCCOBOOST®ACCESSORIES











GBC013

EVA Protective Case For Boost Sport + Boost Plus

GBC017

EVA ProtectiveCase For Boost XL

GBC014

EVA ProtectiveCase For Boost HD

GBC015

EVA Protective Case For Boost PRO

GBC016

EVA Protective Case For Boost MAX



PROPRIETARY AND CONFIDENTIAL. COPYRIGHT © 2019 THE NOCO COMPANY



GENIUS PRODUCT LINE OVERVIEW











Noco 1 ^m genius ⁸	noco genius 2	Noco 2 ^m genius [®] 2	Noco 5 ^m genius 5	Noco 10 th
1 A CHARGING CURRENT	2A CHARGING CURRENT	2A CHARGING CURRENT	5A CHARGING CURRENT	10A CHARGING CURRENT
30Ah BATTERY CAPACITY	40Ah BATTERY CAPACITY	40Ah BATTERY CAPACITY	120Ah BATTERY CAPACITY	230Ah BATTERY CAPACITY
15W OUTPUT POWER	28W OUTPUT POWER	30W OUTPUT POWER	75W OUTPUT POWER	150W OUTPUT POWER
6V CHARGE MODE		6V CHARGE MODE	6V CHARGE MODE	6V CHARGE MODE
12V CHARGE MODE	12V CHARGE MODE	12V CHARGE MODE	12V CHARGE MODE	12V CHARGE MODE
12V AGM & LITHIUM CHARGE MODE		12V AGM & LITHIUM CHARGE MODE	12V AGM & LITHIUM CHARGE MODE	12V AGM & LITHIUM CHARGE MODE
			12V REPAIR MODE	12V REPAIR MODE
				13.6V POWER SUPPLY MODE
				6V AGM MODE



PROPRIETARY AND CONFIDEN IAL. COPYRIGHT © 2019 THE NOCO COMPANY

THIS DOCUMENT CONTAINS PROPRIETARY, CONFIDENTIAL, COPYRIGHTED, AND TRADE SECRET INFORMATION OF THE NOCO COMPANY AND ITS AFFILIATED COMPANIES ("NOCO"). ALL MATERIAL, INFORMATIO I, AND CONTENT ARE THE PROPERTY OF NOCO, AND NOCO, AND NOCO RETAINS ALL RIGHT, TITLE, AND INTEREST THEREIN. THIS DOCUMENT MAY NOT BE COPIED, DISSEMINATED, DISCLOSED, PUBLISHED, DIVULGED, OR REPRODUCED, IN WHOLE OR IN PART, WITHOUT THE PRIOR WRITTEN CONSENT OF NOCO. THIS DOCUMENT (NO MATTER IF IN PRINTED, ELECTRONIC, OR ANY OTHER FORM) AND ALL INFORMATION CONTAINED HEREIN REMAINS AT ALL TIMES IN NOCO. NO INTELLECTUAL PROPERTY RIGHTS ARE TRANSFERRED TO YOU BY ACCESS TO THIS DOCUMENT OR OTHERWISE.

V10.07.19A 8

NOCO CONNECT® ACCESSORIES



GC001
X-Connect
Micro Clamps



GC002

X-Connect Eyelet
Terminal Connector



GC003
X-Connect 12V
Male Plug



GC004
X-Connect 10'
Extension Cable



GC008
X-Connect XL
Eyelet Terminal



GC009
X-Connect SAE
Adapter





NOCO MULTI-BANK PRODUCT LINE GENIUS NOCO LINE OVERVIEW





Noco 2X2 ^m genius 2	Noco 2X4 Th
2A x2 CHARGING CURRENT	2A x2 CHARGING CURRENT
30W x2 OUTPUT POWER	30W x2 OUTPUT POWER
2 CHARGING BANKS	2 CHARGING BANKS
40Ah BATTERY CAPACITY	40Ah BATTERY CAPACITY
6V CHARGE MODE	6V CHARGE MODE
12V CHARGE MODE	12V CHARGE MODE
12V AGM & LITHIUM CHARGE MODE	12V AGM & LITHIUM CHARGE MODE
1.1 LBS.	3.9 LBS.



PROPRIETARY AND CONFIDENTIAL. COPYRIGHT © 2020 THE NOCO COMPANY



NCCOGEMIUS GEN PRODUCT LINE OVERVIEW

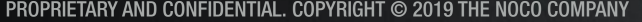




PROPRIETARY AND CONFIDENTIAL. COPYRIGHT © 2020 THE NOCO COMPANY

TICCCO GCP PRODUCT LINE

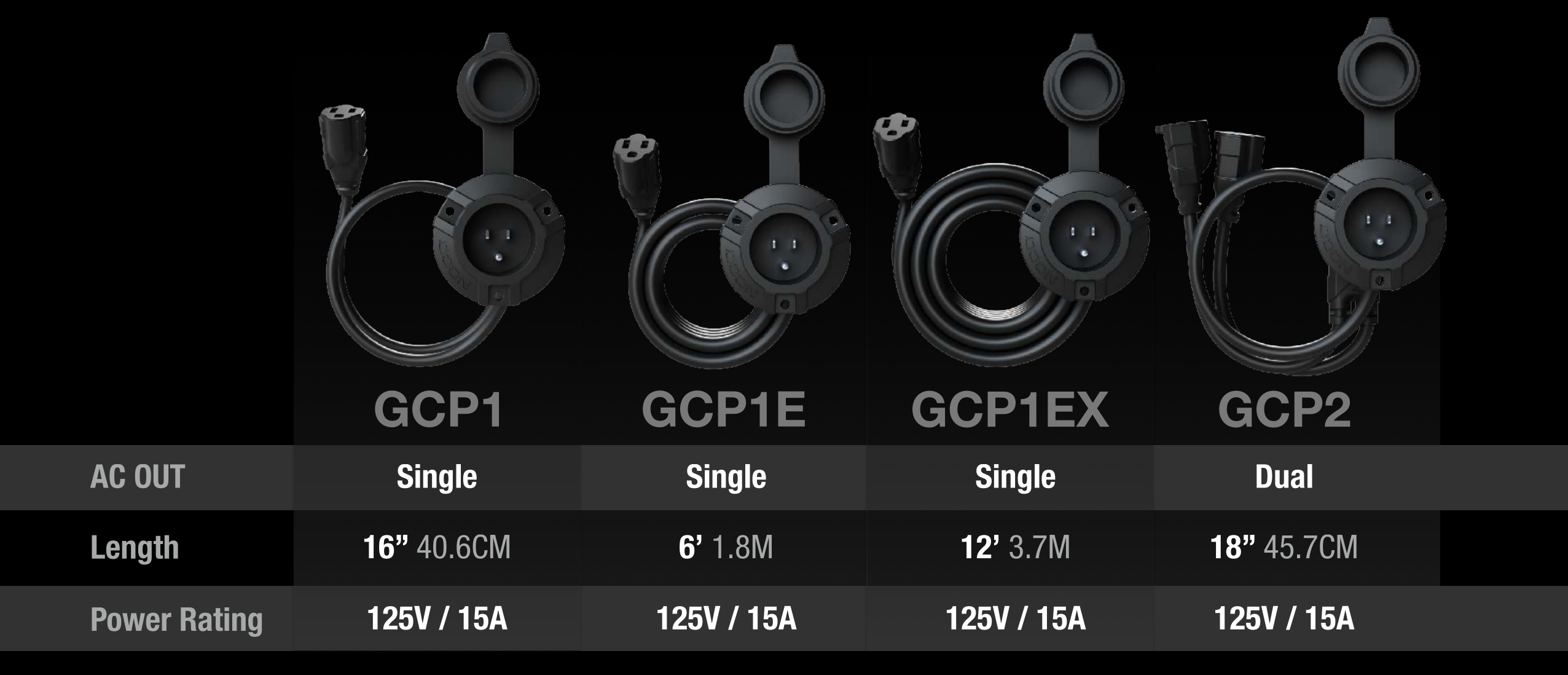




THIS DOCUMENT CONTAINS PROPRIETARY, CONFIDENTIAL, COPYRIGHTED, AND TRADE SECRET INFORMATION OF THE NOCO COMPANY AND ITS AFFILIATED COMPANIES ("NOCO"). ALL MATERIAL, INFORMATION, AND CONTENT ARE THE PROPERTY OF NOCO, AND NOCO, AND NOCO RETAINS ALL RIGHT, TITLE, AND INTERPRETATION OF THE NOCO COMPANY AND ITS AFFILIATED COMPANIES ("NOCO"). ALL MATERIAL, INFORMATION, AND CONTENT ARE THE PROPERTY OF NOCO, AND NOCO, AND NOCO RETAINS ALL RIGHT, TITLE, AND INTERPRETATION OF THE NOCO"). ALL MATERIAL, INFORMATION, AND CONTENT ARE THE PROPERTY OF NOCO, AND NOCO, AND NOCO RETAINS ALL RIGHT, TITLE, AND INTERPRETATION OF THE NOCO"). ALL MATERIAL, INFORMATION, AND CONTENT ARE THE PROPERTY OF NOCO, AND NOCO, AND NOCO RETAINS ALL RIGHT, TITLE, AND INTERPRETATION OF THE NOCO"). ALL MATERIAL, INFORMATION, AND CONTENT ARE THE PROPERTY OF NOCO, AND NOCO, AND NOCO RETAINS ALL RIGHT, TITLE, AND INTERPRETATION OF THE NOCO"). ALL MATERIAL, INFORMATION, AND CONTENT ARE THE PROPERTY OF NOCO, AND NOCO, AND NOCO RETAINS ALL RIGHT, TITLE, AND INTERPRETATION OF THE NOCO"). ALL MATERIAL, INFORMATION, AND CONTENT ARE THE PROPERTY OF NOCO, AND NOCO, AND NOCO, AND NOCO RETAINS ALL RIGHT, TITLE, AND INTERPRETATION OF THE NOCO COMPANY AND ITS AFFILIATED COMPANY.

V10.08.194

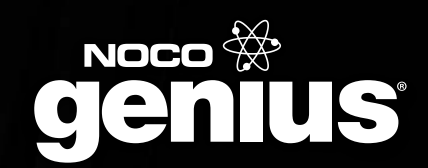
GCP PRODUCT LINE





GX Series HF/HE Industrial Chargers







GX2440 24V 40A

Input Voltage AC

85-265VAC, 45-65Hz

AC Input Current

9.5A (120VAC), 5A (230VAC)

Efficiency

~92%

Power

960W (Max.)

Power Factor

>0.99 (120VAC), >0.98 (230VAC)

Battery Types

Lead-Acid & Lithium-Ion

Battery Capacity

55-425Ah

Low Voltage Detection

4\/

Operating Temperature

-30°C to 50°C (-22°F to 122°F)

Housing Protection

IP66 (IP68 Capable)

Cooling

Natural Convection

Safety

UL1564, CSA 107.2, FCC, CE (EMC)





GX3626 36V 26A

Input Voltage AC

85-265VAC, 45-65Hz

AC Input Current

9.5A (120VAC), 5A (230VAC)

Efficiency

~92%

Power

960W (Max.)

Power Factor

>0.99 (120VAC), >0.98 (230VAC)

Battery Types

Lead-Acid & Lithium-Ion

Battery Capacity

55-425H

Low Voltage Detection

4\/

Operating Temperature

-30°C to 50°C (-22°F to 122°F)

Housing Protection

IP66 (IP68 Capable)

Cooling

Natural Convection

Safety

UL1564, CSA 107.2, FCC, CE (EMC)





GX4820 48V 20A

Input Voltage AC

85-265VAC, 45-65Hz

AC Input Current

9.5A (120VAC), 5A (230VAC)

Efficiency

~92%

Power

960W (Max.)

Power Factor

>0.99 (120VAC), >0.98 (230VAC)

Battery Types

Lead-Acid & Lithium-Ion

Battery Capacity

55-425Ah

Low Voltage Detection

4V

Operating Temperature

-30°C to 50°C (-22°F to 122°F)

Housing Protection

IP66 (IP68 Capable)

Cooling

Natural Convection

Safety

UL1564, CSA 107.2, FCC, CE (EMC)

