

BATTERY BOOST & CHARGE 3024

3024

This is especially designed to give the satisfaction of customers who only need the definite capacity for their own work. Cheap price and excellent portable design will make your works more efficient.



Features

- It can charge to 6V, 12V & 24V battery at the 30A.
- It can charge to units of auto battery at the same time.

Specification

Model	3024
Input Voltage	Single phase 220V 50-60Hz
Output Voltage	6, 12, 24V & 30A
Rectification	Diode type
Dimension	320 x 260 x 190
Weight	about 12.2kg
Safety Device	Attached fuse
Boost Ampere	150A
Main Power Code	3M
Output cable	2.5M
Use	From a two wheeled vehicle to a passenger car, Van, Bus & large equipment.
Charge up to	6V, 12V, 24V batteries.

BATTERY BOOST & CHANGE 3048

3048

Small and easy to carry battery charger!

This is especially designed to give the satisfaction of customers who only need the definite capacity for their own work. Cheap price and excellent portable design will make your works more efficient.



Features

- It can charge to 6V, 12V, 24V, 36V & 48V battery at the 30A.
- It can charge to four units of auto battery at the same time.

Specification

Model	3048
Input Voltage	Single phase 220V 50-60Hz
Output Voltage	6, 12, 24, 36, 48V & 30A
Rectification	Diode type
Dimension	320(W)mm × 260(L)mm × 190(H)mm
Weight	about 14.6kg
Safety Device	Attached fuse
Boost Ampere	150A
Main Power Code	3M
Output cable	2.5M
Use	From a two wheeled vehicle to a passenger car, Van, Bus & large equipment.

BATTERY BOOSTER AND CHARGER 5072

5072

This is especially designed to give the satisfaction of customers who only need the definite capacity for their own work. Cheap price and excellent portable design will make your works more efficient.



Features

- It can charge to 6V, 12V, 24V, 36V, 48V, 60V & 72V at the 50A.
- It can charge to six units of auto battery at the same time.

Specification

Model	5072
Input Voltage	Single phase 220V 50-60Hz
Output Voltage	6, 12, 24, 36, 48, 60, 72V & 50A
Rectification	Diode type
Dimension	200(W)mm × 330(L)mm × 300(H)mm
Weight	about 25.6kg
Safety Device	Attached fuse
Boost Ampere	250A
Main Power Code	3M
Output cable	2.5M
Use	From a two wheeled vehicle to a passenger car, Van, Bus & large equipment.
	Charge up to 6V, 12V, 24V, 36V, 48V, 60V & 72V batteries.

AUTOMATIC BATTERY CHARGER AUTO 3024

AUTO 3024

Through our continuous research and development, we are finally pleased to introduce high-technical battery charger that is designed as digital micro -processor. If this completely charge to battery, it automatically stops operation and immediately indicates the completion of charging by melody.



Features

- It can digitally display the present voltage capacities in the display window before charging to battery.
- If the battery is complete charged, this machine automatically stops operation.
- It indicates the completion of charging by melody.

Specification

Model	AUTO 3024
Input Voltage	Single phase 220V 50-60Hz
Output Voltage	DC 12/ 24V
Rectification	SCR
Dimension	220(W)mm × 380(L)mm × 350(H)mm
Weight	about 19kg
Safety Device	Overheating sensor, No Fuse Breaker
Output Ampere	4_10_30A
Main Power Code	2.5M
Output cable	2.5M
Control Button of Output Ampere	L, M, S
	Charge up to 6V, 12V, 24V batteries.

BATTERY CHARGER 3441

3441

It considers maximum safety

This charger is precisely manufactured and constructed to operate it more easily than other chargers. It also has safety device and self-inspection device inside the machine, so it is very safe to use.



Features

- Disregarding relevant battery's capacity it can operate its excellent function at either slow charge or quick charge.
- It is installed the precise electric sensor in order to prevent from electric current's overload.
- It adjusts the time with its timer depending on battery charger.
- This charger has been given the function is able to directly start a car.
- It can charge to four units of auto battery at the same time.

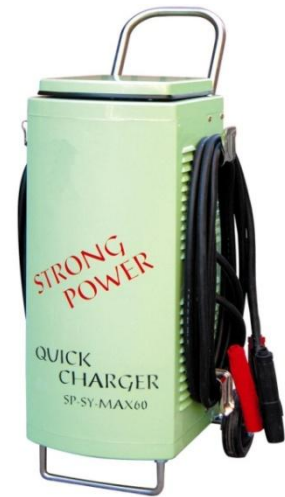
Specification

Model	3441
Input Voltage	Single phase 110V, 220V 50-60Hz, 900W
Output Voltage	6~30V DC 30A
Rectification	SCR type
Dimension	270(W)mm x 460(L)mm x 340(H)mm
Weight	about 21.3kg
Insulation type	A type, double insulation
Safety Device	Change up to 4pcs auto battery of a passenger car
A use	From a two wheeled vehicle to a passenger car
Accessory	Input cable, Output cable attached

BATTERY CHARGER MAX 60

MAX 60

For maximizing charge efficiency.
This charger is precisely manufactured and constructed to operate it more easily than other chargers. It also has safety device and self-inspection device inside the machine, so it is very safe to use.



Features

- Disregarding relevant battery's capacity it can operate its excellent function at either slow charge or quick charge.
- It is installed the precise time electric sensor in order to prevent from electric current's overload.
- It adjusts the time with its timer depending on battery charger.
- This charger has been given the function is able to directly start a car.
- It can charge to eight units of auto battery at the same.

Specification

Model	MAX60
Input Voltage	Single phase 110V, 220V 50-60Hz, 4.5KVA
Output Voltage	6~12V, 24V DC 150A
Rectification	SCR type
Dimension	250(W)mm × 300(L)mm × 600(H)mm
Weight	about 58kg
Insulation type	A type, double insulation
Safety Device	Attached safety shut-off device
A use	Quick charge, From a two wheeled vehicle to a passenger car
Accessory	Change up to 8pcs auto battery of a passenger car



www.koeng.com
Made in Korea

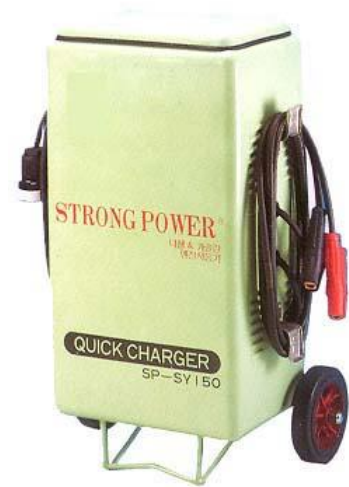
*The manufacture reserves the right to change the product specifications without notice and liability in order to upgrade the quality.

BATTERY CHARGER 150

150

For quick charging

This charger is precisely manufactured and constructed to operate it more easily than other chargers. It also has safety device and self-inspection device inside the machine, so it is very safe to use.



Features

- It is installed the precise electric sensor in order to prevent from electric current's overload.
- It adjusts the time with its timer depending on battery charger.
- This charger has been given the function is able to directly start a car.
- It can charge to twelve units of auto battery at the same time.
- Disregarding relevant battery's capacity it can operates its excellent function at either slow charge or quick charge.

Specification

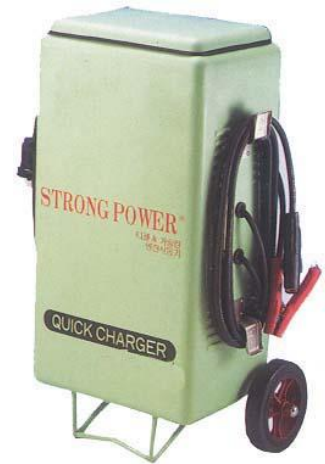
Model	150
Input Voltage	Single phase 110V, 220V 50-60Hz, 12KVA
Output Voltage	12~24V DC 300A
Rectification	SCR type
Dimension	600(W)mm x 390(L)mm x 900(H)mm
Weight	about 90kg
Insulation type	A type, double insulation
Safety Device	Attached safety shut-off device
A use	Quick charge, From a passenger car to large scale equipment (bus, truck)
Accessory	Change up to 12pcs auto battery of a passenger car

BATTERY CHARGER 200

200

For preventing overheating and over current.

This charger is precisely manufactured and constructed to operate it more easily than other chargers. It also has safety device and self-inspection device inside the machine, so it is very safe to use.



Features

- Disregarding relevant battery's capacity it can operate its excellent function at either slow charge or quick charge.
- It is installed the precise electric sensor in order to prevent from electric current's overload.
- It adjusts the time with its timer depending on battery charger.
- This charger has been given the function is able to directly start a car.
- It can charge to sixteen units of auto battery at the same time.

Specification

Model	200
Input Voltage	Single phase 110V, 220V 50-60Hz, 12KVA
Output Voltage	12,24V DC 400A
Rectification	SCR type
Dimension	580(W)mm × 360(L)mm × 830(H)mm
Weight	about 94kg
Insulation type	A type, double insulation
Safety Device	Attached safety shut-off device
A use	Quick charge, From a passenger car to large scale equipment (bus, truck)
Accessory	Main power cable 6m, 3.5m electrical cable for charge

DIGITAL BATTERY TEST AND QUICK CHARGER MAX 60D

MAX 60D

MAX60D is newly constructed to operate it more completely than previous model. As newly installed micro processor let the device operate automatically a battery load test function for continuous monitoring of battery status during charging work, always perform a charging work with best condition. It's designed to automatically stop the operation after charging has been finished. As it sounds automatically a melody when there are any mistakes, such as the polarity's reversal between battery and charger, can prevent from the accident or damage previously.



Features

- It can freely adjust the charging speed as fast as the operator needs.
- Installed precise electric sensor prevent from overheating and current
- It can charge simultaneously up to 8 batteries.
- It's much more convenient by adapting a digital method
- It perform an automatic battery load test during charging.
- It sounds automatically a melody when the battery polarities are connected reversely.

Specification

Model	MAX 60D
Input Voltage	Single phase 110/220V, 50/60Hz, 4.5KVA
Output Voltage	DC 12/ 24V
Rectification	SCR type
Dimension	260(W)mm × 450(L)mm × 670(H)mm
Weight	about 58kg
Insulation type	A Type double insulation
Safety Device	Overheating sensor, Automatic stop function
Main Power Code	2.5M / 2.5M
Remarks	Change up to 8pcs auto battery of a passenger car