

## **CHARGER SELECTION CHART**





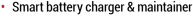


**SMART BATTERY CHARGER** 

**& MAINTAINER** 

6V/12V - 1A

For Lead Acid & Lithium



- · Auto detect Lead Acid or Lithium technology
- Adaptable charging algorithm for Lead Acid & Lithium (LiFePO4)
- Safe: connection spark free, reverse polarity, short circuit and internal overheat protection
- · Easy to use: connect & forget
- 6V & 12V manual switch selection







SMART BATTERY CHARGER & MAINTAINER

WITH RECONDITIONNING FUNCTION

12V - 1.5A

For Lead Acid

- Smart battery charger & maintainer with reconditioning function
- · Ideal for charging during winter season
- · Safe: connection spark free. Reverse polarity, short circuit and internal overheat protection
- Easy to use: connect & forget
- · Multiaxis hook







**SMART BATTERY CHARGER** 

**& MAINTAINER** 

12V - 3A

For Lead Acid & Lithium

- · Smart battery charger & maintainer
- Auto detect Lead Acid or Lithium technology
- Adaptable charging algorithm for Lead Acid & Lithium (LiFePO4)
- · Safe: connection spark free, reverse polarity, short circuit and internal overheat protection
- Easy to use: connect & forget
- Multiaxis hook







**SMART BATTERY CHARGER** 

**& MAINTAINER** 

12V - 1/4/6A

For Lead Acid

- Smart battery charger & maintainer with reconditioning function
- Ideal for charging during winter season
- · Safe: connection spark free, reverse polarity, short circuit and internal overheat protection
- · Easy to use: connect & forget
- · Battery thermal run away protection
- Selectable battery type (Calcium, Gel, AGM/Wet) and charge rate (1A/4A/6A)





BK 20

SMART BATTERY CHARGER & MAINTAINER

WITH RECONDITIONNING FUNCTION 6V/12V - 3x 2A

For Lead Acid & Lithium

- · Charges and maintains 3 batteries with different voltage and technologies at once
- Auto detect Lead Acid or Lithium technology
- Adaptable charging algorithm for Lead Acid & Lithium (LiFePO4)
- Force mode: to activate low voltage "dead" Lead Acid battery or wake up "dead" LiFePO4 battery
- · Easy to use: connect & forget
- Safe: connection spark free, reverse polarity, short circuit and internal overheat protection



**BATTERY COMPATIBILITY** 

**CHARGE MODE** 

**BATTERY SIZE** 

**BATTERY SIZE** 

**FUNCTION** 

**USERS TYPE** 

**SUITABLE FOR** 

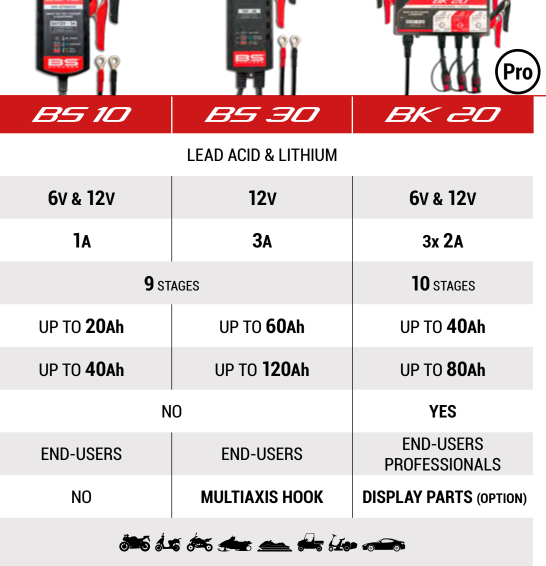
**FIXATION** 

FOR MAINTENANCE RECONDITIONING

**STAGES** 

**CHARGING CURRENT** 

## **CHARGER SELECTION CHART**







*BS 15* 

*B560* 

LEAD ACID	
12V	
1.5A	1a - 4a - 6a
<b>8</b> STAGES	10 stages
UP TO <b>30Ah</b>	UP TO <b>120Ah</b>
UP TO <b>60Ah</b>	UP TO <b>180Ah</b>
YES	
END-USERS	END-USERS
MULTIAXIS HOOK	NO
is is in the second	

LEAD ACID