BENTON

Jair

# /-/-\$WITEHMODE **BATTERY CHARGE**B-/-/

For Lead-acid rechargeable batteries

14-230Ah (12V)

14-120Ah (24V)



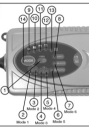
**BX-2** 

User's Manual And
Guide To
Professional Battery Charger

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#### For Your Safety

This manual contains important safety and operating instructions. Read this manual carefully before using the charger for the first time and keep the manual in a safe place for future reference.

# Product Feature

Congradiations on your purchase of the BENTON\* BLAS 7-50th lifty automatics which mode better charges and maintainer, designed or charging a waiver just of 24 and 24 Vice-shot charging a waiver just of charging a waiver just of a various point is NWTT/Flooded (Lisadi Electricity). BLAS control (

#### Product Safety Feature

- Electronically safe against user errors. The charger will not damage vehicle electronics. It is totally safe for monthslong connections and maintenance of irregularly or seasonally used batteries even while the charger is still connected to the vehicle. It provides optimal condition without damage. No risk of over-charging!
- Full protection against wrong connection and against short circuit ensures safe charging operation.
   Provided with Spark protection mechanism. This feature does not activate when the charger is in Supply mode. The
- charger will not begin operation upon connection to the battery unless charging mode has been selected. This embedded feature eliminates the possibility of a spark that often appears during connections.
- Fully controlled by internal MCU (Micro-Computer-Unit), which makes it faster, powerful, reliable and smarter. It detects
  the state of charge of the battery plugged into it and initiates charging.
- Dust and splash proof (IP65) approval. Approved for Outdoor use.
   Double insulated

# 1) BENTON® BX-2 Charger

- 2) Interchangeable quick contact battery leads with clamps
- 3) Interchangeable quick contact battery leads with eyelet terminals (Ø 6.3mm) 4) Plug-in fuse 10A

# 5) User Manual Safety Information

- BENTON® BX-2 charger is designed for charging 12V 14-230Ah and 24V 14-120Ah Lead-acid rechargeable batteries. Do not use it for any other purposes. It may cause an explosion.
- WARNING! DO NOT ATTEMPT TO CHARGE A NON-RECHARGEABLE BATTERY (PRIMARY CELLS).
- Before charging make sure the input power is as per rated specifications, otherwise the charging performance may be seriously affected.
   Do not use battery charge to charging do-coef batteries. They may burst and cause injury to persons and damage to properly.
- Never charge a frozen battery.
  Never charge a damaged battery.
  Do not use the charge with a damaged cable (17). It must be replaced by the manufacturer, its service agent or similarly qualified.
- Do not use the charger with a damaged cable (17). It must be replaced by the manufacturer, its service agent or similarly qualified technician in order to ensure safety.
  - Do not operate charger if it appears to be damaged or malfunctioning. Take it to qualified person for inspection and repair.
     Do not disassemble charger, incorrect reassembly may result in electric shock or fire. Locate charger as far away from battery as DC
- Never place charger above battery being charged, gases from battery will corrode and damage charger.
   While charging always use safety glasses, gloves, protective clothing and keep your face away from the battery.
  - Permove metal items such as rings, brocklaces, and watches when working with a lead-acid battery. A lead-acid battery can produce a short-client output high enough to melt such metallic objects causing a severe burn.
- Explosion hazard1 A battery being charged could emit such measure outpose, causing a severe burn.
   Explosion hazard1 A battery being charged could emit splosive gasses. Avoid smoking or open sparks or flames in the vicinity of the battery. Explosive and flammable substances such as buil or solvents should not be kept in the vicinity of the charger or the battery.
- Disconnect the supply before making or breaking connections to the battery.
   White connecting the charget to the battery, maintain right polarity connection and avoid short-circuiting.
   Connect the appropriate DC clip to the battery post which is not connected to the automobile chassis. (The battery terminal not
- connected to the chassis has to be connected first.)

  Connect the other DC connector to the chassis, away from the battery and fuel line.
- The connector to be fixed to the positive pole shall be coloured red and that to be connected to the negative pole shall be coloured black.
   Then connect the battery charger to the supply mains.
  - 2

. Do not cover the charger while charging

. Do not touch the battery dips together when charger is connected with mains.

 After charging, disconnect the battery charger from supply mains. Remove the chassis connection and the battery connection. respectively. This will reduce back drain current.

. Charging must be ceased immediately if battery is found to be too hot or leaks out liquid during charging.

. In case of malfunction or damage, immediately disconnect the charger from the mains. Do not use vehicle when charging permanently installed batteries.

During charging the battery must be placed in a well ventilated area.

Danger of chemical burns! Battery acid is highly corrosive. If your skin or eves come into contact with acid immediately rinse the

affected part of the body with excessive water and seek medical advice.

 This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

. Ensure that charger switches to maintenance charge mode, before it is left unattended and connected for long time. If this stage does not arrive within 73 hours (max), the charger must be disconnected manually.

# Locate Charger

. Locate the charger as far away from battery as the DC cord permits.

 While charging do not place charger directly above or below the battery. Gases or fluids from the battery may corrode and damage the charger. . Never allow battery acid to drip on the charger.

. Charging should be carried out in a well-ventilated, weather protected facility,

#### Battery Type & Settings

The following recommendations should only be referred to as guidelines. For precise details, you must refer to battery manufacturer for instructions

| Symbol          | Mode | Settings        | Details  |
|-----------------|------|-----------------|--|
| Ç               | 1    | 28.8V/3.5A      | This mode is normally suitable for 24V WET,<br>MF and GEL batteries.   |
| do:             | 2    | 29.4V/3.5A      | This mode is recommended for several 24V<br>AGM batteries. It is also suitable for charging<br>batteries in sub-zero temperatures.   |
| ψþ              | 3    | 14.4V/7A        | This mode is normally suitable for 12V WET, MF and GEL batteries.  |
| ġġ.             | 4    | 14.7V/7A        | This mode is recommended for several 12V<br>AGM batteries. It is also suitable for charging<br>batteries in sub-zero temperatures.   |
| <del>À</del> mm | 5    | 13.6V/5A SUPPLY | a) Maintenance of 15V Lean-dead rechargeable batheries.<br>This mode is sublable for meintenance of<br>12V batheries with capeably recip from<br>only 12V batheries with capeably recip from<br>vollage of 13d V/T his in maintenance mode<br>for significance where maximum causality.<br>Carts, Floor Sempons edit.<br>Carts, Floor Sempons edit.<br>Octats, Floor Se |
| XIIIII          | 6    | 16V/1.5A BOOST  | This mode is mainly applied for recovering 12V batteries with Capacity range from 14-200Ah in normal condition. To recover severely discharged batteries with cestatified acid, this mode is useful. High voltage (17V max) at 1.5A is applied for a maximum period of 3 hours. A fully charged battery maximum period of 3 hours. A fully charged battery water loss. For optimal efficiency and minimum risk to whicher's / boat o electronics, battery must be  |

# disconnected

# OPERATION

# Charging

1) Charging of a permanently installed battery in a vehicle

a) Before connecting or disconnecting the battery leads, the power cord should be removed from the mains. b) Check polarity of battery post. A positive ("+") battery post usually has a larger diameter than a negative ("-") post.

c) Identify the pole of battery which is connected to the chassis (earth). Normally the negative terminal is connected to the chassis. d) Charging of negative earthed battery:

Make sure the black wire இ ("-" pole connection) has not contact with the fuel line or the battery.

Connect the red wire 
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chassis e) Charging of positive earthed battery:

Make sure the red wire இ ("+" pole connection) has no contact with the fuel line or the battery.

 Connect the black wire இ ("-") to the negative ("-") pole of the battery and the red wire இ ("+") to the vehicle chassis.

2) Charging of a battery not connected to a vehicle a) Before connecting or disconnecting the battery leads, the power cord should be removed from the mains.

b) Connect the red wire 

© C+¬ to the positive C+¬ pole of the battery and the black wire 

© C-¬ to the negative C-¬.

In case of reverse polarity connection red LED. indicate error mode. This function would not work in

Supply Mode, Error indication light. 🐠 '@ would be also shown if charge mode is initiated without connecting the battery to the battery leads. 3) Charging with eyelet terminals (Permanent connection to the vehicle battery)

a) Refore connecting or disconnecting the battery leads, the power cord should be removed from the mains.

b) Connect the red wire @ ("+") to the positive ("+") pole of the battery and the black wire @ ("-") to the negative ("-") pole.

# ( Equipment Description

| a) Indication: |             |   |
|----------------|-------------|---|
| INDICATION     | SYMBOL      | Description   |
| 1              | POWER       | Yellow LED on for "POWER"<br>In case of open circuit or short circuit or reverse connection, LED lights u |
| 2              | Ç           | Red LED on for "Mode 1"(28.8V/3.5A) for 24V battery   |
| 3              | ĠĎ:         | Red LED on for "Mode 2"(29.4V/3.5A) for 24V battery   |
| 4              | ĊĊ          | Red LED on for "Mode 3"(14.4V/7A) for 12V battery   |
| (5)            | <b>Ö</b> Ö. | Red LED on for "Mode 4"(14.7V/7A) for 12V battery   |
| 6              | (Lancon)    | Red LED flashes "on-off" cycle in one second "Mode 5"( 13.6V/5.0A)<br>"Battery Maintenance".              |
| 648            |             | Red LEDs display together "Mode 5" (13.6V5.0A) "Power Supply"   |
| 9              | Teracer     | Red LED displays "Mode 6" (16V/1.5A) "Boost"  |



| INDICATION  | SYMBOL              | Description  |  |
|-------------|---------------------|--|--|
| 9           | X III III           | Red LED flashes "on-off" cycle in one second "Mode 6" (16V/1.5A)<br>"Boost begins" |  |
| 0           | X TO SAME           | Red LED flashes (Frequency "on" 0.5 second, "off" 1 second)<br>"Boost finishes"    |  |
| 9           | Ф                   | Red LED displays "Incorrect polarity/Fault"  |  |
| 19          | 111                 | Red LED flashes "on-off" cycle in 0.5 second "Diagnosis"                           |  |
| 10          | <u> </u>            | Red LED flashes "on-off" cycle in 1 second (below 25%) "Recovery"                  |  |
| 10.11       | iii on, iii flashes | Red LED flashes "on-off" cycle in 1 second (below 50%) "Bulk"                      |  |
| (0,1),12    | iii 🗃 on, 🗃 flashes | Red LED flashes "on-off" cycle in 1 second (below 75%) "Bulk"                      |  |
| (0,0),(2,9) | 🗎 🗃 🗃 on, 🔤 flashes | Red LED flashes "on-off" cycle in 1 second (below 100%) "Absorption"               |  |
| 10.11.12.03 |                     | Green LED displays "Fully charged" "Maintenance"                                   |  |
| (4)         | •                   | "Mode" selection button  |  |

## b) Component Description

| Indication | Description  |  |
|------------|--|--|
| (9)        | Charger  |  |
| 16         | Mounting Holes   |  |
| 00         | Mains Cable  |  |
| (18)       | Power plug   |  |
| 19         | Male connector   |  |
| 8          | Female connector with protection cap                       |  |
| 20         | Fuse Holder with 10A plug-in fuse                          |  |
| 99         | "+" Pole connection cable (red) with ring terminal         |  |
| 23         | "-" Pole connection cable (black) with ring terminal       |  |
| 29         | Female connector   |  |
| 8          | "+" Pole connection cable (red) with quick clamp (red)     |  |
| @          | "-" Pole connection cable (black) with quick clamp (black) |  |

## Select Charging Mode

BENTOM\* 8X 2 battery charge has unique memory function. The charger returns to last selected mode automatically when power is switched on. For representive charging process, this is a haraby cleature, However to charge various battery switch provides a different ambient temperature a specific charging mode could be selected manually by pressing the \$\tilde{\text{S}}\$ selection better until the light for correct voltage is it. Within 0.5 account, the charger actives the selected mode.

### Reset / Deleting Settings

# Identification of Overlap Voltage

To treat a 14.6-21V battery if it may be a fully charged 12V battery or deep-discharged 24V battery. BENTON® BX-2 charger smarth identifies correct nature of battery and provides appropriate course of action. Once the selection button

The grant processes of charging LED shall fills in "c-off" cycle in O.5 second. Within 1-2 minutes the embedded MCUI would detect change in battery voltage. If battery voltage remains at original value or rises to a higher level, system would intend test it as a 24Y battery, it voltage falls, it is treated as a 12Y battery. After correct identification, system would intend as a care of the correct identification, and in the state in the state of the correct identification.

#### Charging Status Indication

| <b>=</b> (0) | <b>–</b> w | <b>1</b> 02 | Lul (13) | Charging Status | Charging Phases      |
|--------------|------------|-------------|----------|-----------------|----------------------|
| FLASH        | OFF        | OFF         | OFF      | Below 25%       | Diagnosis & Recovery |
| ON           | FLASH      | OFF         | OFF      | Below 50%       | Bulk                 |
| ON           | ON         | FLASH       | OFF      | Below 75%       | Bulk                 |
| ON           | ON         | ON          | FLASH    | Below 100%      | Absorption           |
| ON           | ON         | ON          | ON       | Full            | Maintenance          |

# Switching over between different Modes

(14.4V/7A) → "Mode 6" (14.7V/7A) → "Mode 6" (14.7V/7A) → "Mode 5" (14.7V/7A) → "Mode 5" (14.6V/5.0A) → "Mode 6" (15.6V/5.0A) → "Mode 6" (15.6V/5.0A) → "Mode 6" (15.6V/5.0A) → "Mode 6" (15.6V/5.0A)

# b) for 24V battery:

 $\textcircled{1} \rightarrow \texttt{Mode 1}^* \xrightarrow{} (28.8 \text{V}/3.5 \text{A}) \rightarrow \texttt{Mode 2}^* \xrightarrow{} (29.4 \text{V}/3.5 \text{A}) \text{ and repeats this cycle.}$ 

# MODE 1 (28.8V/3.5A)

This mode is suitable for charging 24V batteries with capacity range from 14-120Ah in normal conditions. Connect the output terminals of the charger to the battery with right potarity. Connect the power cord to the power outlet to begin charging.

Press the selection betton — № to select Mode 1 (E.D. 2). After executing this operation the corresponding LED displays (□) ⊕ 00 lifety to . The better process in activated, for electrodic systems will automatically state the charging with a courset of 3.6.4. Charging shall continue in reversel stages: □ 0 → □ 0 → □ 0 → □ 0 → □ 0 will be better in this charging shall be collecting shall be collecting shall be collected by the control of the charging shall be collected better in this charging shall be collected better in the charging shall be collected better the charging shall be collected by the charging shall be collected by the charging shall be considered by the charging shall be collected by the charge shall be considered by the charge shall be charged by the charge shall be considered by the charge shall be considered by the charge shall be charged by the charge shall be charged by the charge shall be charged by the charged by

# MODE 2 (29.4V/3.5A)

This mode is suitable for charging 24V batteries with capacity range from 14-12OAh in cold conditions or charging several AGM batteries. Connect the output terminals of the charger to the battery with right potarity. Connect the power cord to the power could to begin charging.

Press the selection button 🚭 🕸 to select Mode 2 (LED 3). After executing this operation the corresponding LED

The section of the section of the section of the electronic system will are section shadow that the charging with a clienter of 3.5 A. Charging shall continue in several selection in the section of th

# MODE 3 (14.4V/7A)

This mode is suitable for charging 12V batteries with capacity range from 14-230Ah in normal conditions. Connect the output terminals of the charger to the battery with right polarity. Connect the power cord to the power outlet to begin charging.



This mode is suitable for charging 12V batteries with capacity range from 14-230Ah in cold conditions or charging several AGM batteries. Connect the output terminals of the charger to the battery with right polarity. Connect the power cord to

the power outlet to begin charging Press the selection button ® to select Mode 4 (LED 5). After executing this operation the corresponding LED display (5) (5) will light up. If no further process is activated, the electronic system will automatically start the charging with a current of 7.0A. Charging shall continue in several stages; ■ ®→ ■ ®→ ■ ®→ with a stage of the stage

one, until LED display a 3 will turn on. The Trickle current is now available to battery for maintenance.

# MODE 5 ( MINES (13.6V/5A)

a) Maintenance of 12V Lead-acid batteries: This mode is suitable for maintenance of 12V batteries with a capacity range from 14-230Ah. The charger delivers a constant voltage of 13.6V. This is maintenance mode for applications where maximum capacity from the battery is required such as Golf Carts. Floor Sweepers etc.

Connect the output terminals of the charger to the battery with right polarity. Connect the power cord to the power outlet to begin charging

Press the selection button \$\ \text{to select Mode 5 (LED 6). After executing this operation the corresponding LED display ( will light up. If no further process is activated, the electronic system will automatically start the maintenance charging at constant voltage 13.6V with a output current of 5.0A by indicating @ Blashing "on-off" cycle in one second. The charger has overload protection feature in this mode. If output voltage falls below 4.5V, the charger returns to 4 9 mode

b) Power Supply: BENTON® BX-2 battery charger is also used as a power supply, without attaching a battery in this mode. The charger delivers 13.6V/5A. In this mode Spark free function is inactivated. However reverse polarity protection

still works Press the selection button 3 continuously for 3 seconds to select Mode 5 (LED 6). After executing this operation the corresponding LED display : @ and LED display : @ will light up simultaneously. If no further process is activated, the electronic system will automatically begin as a "Power Supply" with output voltage of 13.6V and output current of 5.0A

# MODE 6 3 RUSSE (16V/1.5A)

To recover severely discharged 12V batteries due to stratified acid with capacity range from 14-230Ah this mode is applied. A fully charged battery gives faster result. High voltage may cause some water loss. For optimal efficiency, battery must be disconnected

Connect the output terminals of the charger to the battery with right polarity. Connect the power cord to the power outlet to begin charging

Press the selection button @ @ to select Mode 6 (LED 7), After executing this operation the corresponding LED display ( will light up. If no further process is activated, the electronic system will automatically begin boost function by delivering voltage 16.5V with a output current of 1.5A. This stage is indicated by flashing (7) "on-off" cycle in one second. If battery is deep-discharged (4.5V), TDD may continue indicate upto 3 hours (max). Recovery attempt is made at high voltage of 16V (max) at 1.5A. This process would terminate as soon as battery could accept normal charging and it would be indicated by flashing and it would be indicated by the would be indicated by the would be indicated by the would be indic

Rescuing Drained Battery When charger is connected to a battery, before the start of charging process, the charger automatically detects the voltage of the battery. If voltage is below 4.5V (for 12V battery) and 16V (for 24V battery) the BENTON® BX-2 charger will not start due to its internal safety circuit. It initiates pulse charging mode if the voltage is in the range of 4.5V to 10.5V (for 12V battery) and 16V to 21V (for 24V battery). Once voltage of battery rises to 10.5V (for 12V battery) or 21V (for 24V battery) charger changes over to previously selected charging mode. Now the battery can be charged faster and safely.

Most drained batteries can be charged and used again using this procedure.

#### Abnormality Protection

In case of short-circuit, open circuit, reversed polarity connection or battery voltage below 4.5V (for 12V battery) or 16V (for 24V battery), the charger will turn-off the electronic system and will immediately reset the system back to basic position to avoid damage to battery and charger.

# Overheating Protection

BENTON® BX-2 charger is protected by NTC control. During the charging process, if the charger becomes too hot, the power output is automatically reduced to protect itself from damage. The charger continues to work trickle charge. Charger increases power automatically when the ambient temperature drops

#### Bulk Charging Time

| (Ah) | 12V | 24V |
|------|-----|-----|
| 14   | 2.5 | 4.9 |
| 60   | 7.5 | 15  |
| 100  | 12  | 24  |
| 120  | 15  | 30  |
| 230  | 29  |     |

| Technical Data      |   |
|---------------------|---|
| MODEL               | BX-2  |
| Input Voltage AC    | 220-240VAC, 50/60Hz   |
| Output Voltage      | 12V & 24V (Auto-select)   |
| Input Current       | 1.5A RMS max  |
| Efficiency          | >75%  |
| Charging Voltage    | 28.8V or 29.4V or 14.4V or 14.7V or 13.6V or 16.5V                        |
| Charging Current    | 7.0Aor 5.0Aor 3.0Aor 1.5A   |
| Back Current Drain* | <5mA  |
| Ripple**            | Max 150mV, 0.3A   |
| Ambient Temperature | -20°C to +50°C/-4°F to +122°F, Reduced output power at higher temperature |
| Type of Charger     | Seven step, fully automatic, switch mode with maintenance charging        |
| Type of Batteries   | 12V & 24V Lead-acid rechargeable batteries (WET, MF, AGM and GEL)         |
| Battery Capacity    | 14-230Ah (for 12V), 14-120Ah (for 24V)                                    |
| Dimensions (LxWxH)  | 201x91x51mm   |
| Housing Protection  | IP65 (Dust and Splash proof) Outdoor use                                  |
| Weight              | 0.912kg   |
| Noise Level         | <50 dB (Tested from a distance of 50cm)                                   |

\* = Back current drain is the amount of current drawn by the change from battery, when the change is connected to the battery, without power cord connected, BENTON® BX-2 has extremely low back current drain which corresponds to 0.7 Ah per morth (1mAhr) " = Ripple refers to interference of current and voltage. A high current ripple heats up battery and reduces life of battery. Against a linear charger, which has a current ripple of upto 400%, BENTON® BX-2 charger's current ripple is below 2% (0.15/12V or 0.3/24V battery voltage) ,which is much lower than the max 6% for a sealed acid battery. Equipments connected to the battery could be

# damaged by high voltage ripple. Charging Phases

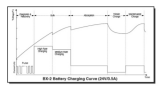
BENTON® BX-2 charger performs 7-step fully automatic charging cycle.

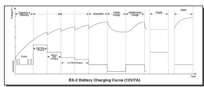
| MODE | SETTINGS   | SYMBOL         |
|------|------------|----------------|
| 1    | 28.8V/3.5A | -ÿ <b>i</b> çi |
| 2    | 29.4V/3.5A | Ġ.             |
| 3    | 14.4V/7A   | -CC            |

| MODE | SETTINGS        | SYMBOL      |
|------|-----------------|-------------|
| 4    | 14.7V/7A        | <b>Ö</b> Ö- |
| 5    | 13.6V/5A SUPPLY | (Insue)     |
| 6    | 16V/1.5A BOOST  | X Toronto   |









( 1) Diagnosis & Recovery: Initializes the recovery process for drained batteries by pulse charging with small current in order to restoring the battery capacity.

( 2) Bulk: 80% of energy is returned in this phase of charging. Here charger performs in two states: High Rate Charging and Medium Rate Charging. For 24V bettery

a) High Rate Charging: Charger delivers constant current of 3.5A until the voltage reaches to 25.6V

b) Medium Rate Charging: Charger delivers constant current of 3.0A until the voltage reaches to 28,2V at which point the charger switches to Absorption phase.

For 12V battery a) High Rate Charging: Charger delivers constant current of 7.0A until the voltage reaches to 12.8V

b) Medium Rate Charging: Charger delivers constant current of 5.0A until the voltage reaches to 13.9V, at this level constant current is 3.5A until voltage reaches to 14.0V. Finally charger delivers 3.0A current until voltage reaches to 14.1V at which point the charger switches to Absorption phase. Since current is not delivered at highest constant level, BENTON® BX-2 charger will minimize the heating up of the battery, and hence will eliminate the build up of gases. This ensures more efficient and safer performance.

(3) Absorption: In this phase complete charging up to almost 100% is achieved. Charger switches to trickle charge phase after sensing that the battery is truly fully charged.

(4) Trickle Charge: Battery is fully charged and ready to use. If the battery needs more current, the charger will switch to Maintenance Charge phase

¿ Standby feature: When battery remains connected with vehicle's wiring system, during the trickle mode, circuits continuously monitor the current drawn by the battery.

BENTON® BX-2 is fully interactive charger which adjusts itself to changing current and voltage requirement to charge and maintain the battery.

( 5) Maintenance Charge: As charger continuously monitors the terminal voltage in order to determine if a maintenance charging should be initiated. If the battery is loaded and/or terminal voltage falls below 12.8V (for 12V battery) or 25.6V (for 24V battery), the charger starts a maintenance cycle until voltage reaches to 14.4V (for 12V battery) or 28.8V (for 24V battery). The maintenance charging is discontinued.

( 6) Supply 13.6V; BENTON® BX-2 charger provides a constant voltage at 13.6V and current upto 5.0A. This is suitable for maintenance of 12V battery using Float charge approach at 100% of charge. BENTON® BX-2 battery charger is also used as a power supply with maximum capacity of 13.6V/5A. In this mode spark free function is inactivated. However reverse polarity protection function still works. It has electronic overload protection, which activates if output voltage from the battery charger falls below 4.5V and current to around 6A (max). In this situation charger returns to mode.

(7) Boost 16V: To recover severely discharged 12V batteries this mode is useful. High voltage (17V max) at 1.5A is applied for a maximum period of 3 hours. At finish of this stage it would switch to normal charging setting (14.4V).

# Error Mode . . . . . . . . . .

The charger goes to Error mode 4 9 in following situationa) The battery is connected with reverse polarity poles

# Power Mode CD ①

The charger goes to Power mode ( ) in following situations-

- a) Charger's terminals are short circuited or open circuited when charging is initiated
- b) Over-loaded charging
- c) Attempt to charge a defective battery
- d). Charging is initiated without any battery connected to the battery leads
- e) Attempt to charge a battery whose voltage is below 4.5V (for 12V battery) or 16V (for 24V battery)
- f) The charger is in recovery mode for over 7 hours g) The charger is in bulk and absorption mode for over 41 hours

# Trouble Shooting

Charger light does not turn on:

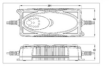
- a) Remove the charger from the AC outlet and recheck the charger clamps are connected to the correct terminals and are making a clean connection
- b) Check to make sure AC outlet is supplying power
- c) A bad connection of the battery to ground
- Charger light is on but battery does not charge properly
- a) The battery may be defective or of oversize b) The battery has a excessive current draw, battery must be replaced

#### ( Maintenance

BENTON® BX-2 charger does not need any specific maintenance. Only install, maintain or service this charger when it is disconnected from the mains. It may be cleaned with a dry cloth or soft tissue. Under any circumstances, do not use any solvents or other cleaning agents.

#### Mounting & Product dimensions

The charger is easy to fix using two screws. Please refer to product drawing.





## Equipment BENTON®

BENTOM\* BX-2 charger is supplied with two detachable and interchangeable colour coded load sets- one with clamps for bench charging and other with eyelet terminals (06.3mm) with in-line battery protection plug-in fuse (10A) for permanent attachment to the battery posts to allow quick connection/disconnection through snap-connector.

#### Connectors





Interchangeable Quick Contact Bottery Leads with Clamps





# Interchangeable Quick Contact Battery Leads with Eyelet Termina

# Declaration of Compliance

Tested and approved by @ and conforms to EN 60335-1, EN 60335-2-29, EN 55014-1, EN 55014-2, EN 61000-3-2, EN 61000-3-3. EN 62233

Environment friendly disposal



You can help protect the environment!

You can imply process or removament.

Please remomber to respect the local regulations: hand in the non-working electrical equipments to an appropriate waste disposal centre. The packaging material is recyclable. Dispose of the packaging in an environmentally triently manner and make it vanishible for the recyclable installic collection-sensities.

Note: We reserve right to carry out technical modifications for improvement of BX-2 charger without notice.

