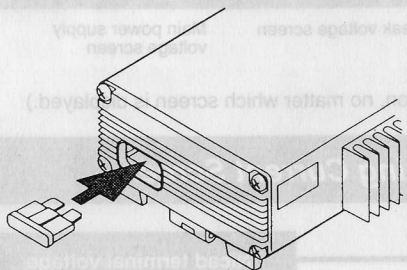


# Name of Each Part, and How to Connect Them

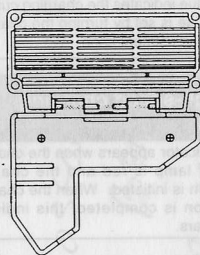
## Fuse

This fuse blows if the source power supply connections are reversed. Replace the fuse by grasping it with radio pliers and then pulling out the fuse. When inserting the new fuse, be sure to push



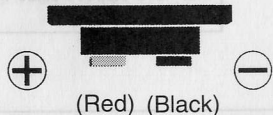
## Optional equipment

The optional charger stand is attached as shown in the diagram below. Remove the pin before attaching the stand. A cooling fan can also be used.



## Output terminal

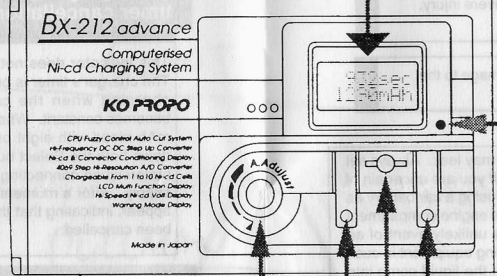
This is for connection to the charging connector. Make sure the polarity is correct!



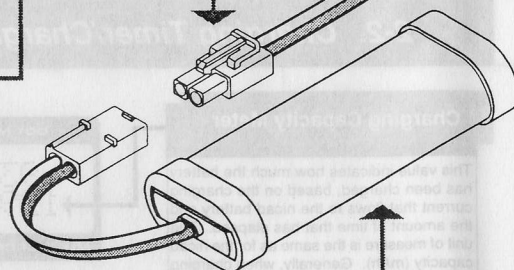
## LCD display panel

## Heat sink

This becomes hot!



## Battery charging connector



## Battery to be charged

## Charging start button

## Charging monitor lamp

(Red: Charging in progress) (Green: Standby)

## LCD display select button

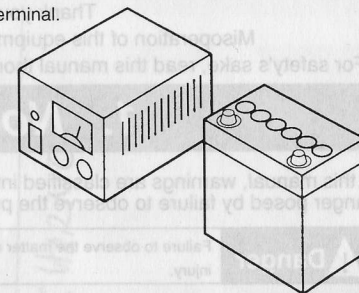
Press to switch the display on the LCD.

## Charging current adjustment knob

Turn all of the way to the left for the minimum, and all of the way to the right for the maximum.

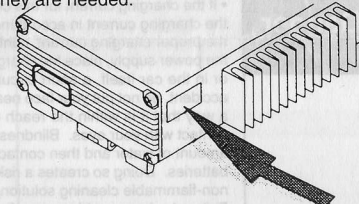
## To the source power supply

Connect these clips to a battery or stabilized power supply. Connect the red clip to the positive (+) terminal and the black clip to the negative (-) terminal.



## Extended function terminals

These terminals will be used with additional equipment planned for release in the future. Do not remove the seal covering these terminals until they are needed.



## LCD contrast adjustment

Insert the screwdriver from the Precious EX-1 (sold separately) or a 2.4-diameter flat-head insulated screwdriver into the adjustment control and turn it slowly to adjust the LCD contrast. The internal control is not strong, so do not apply excessive force when turning it. The intensity of the LCD contrast change to the temperature. Adjust so that the screen is easy to see.

