# L2-GAUGE MULTI-UNIT RAPID CHARGER

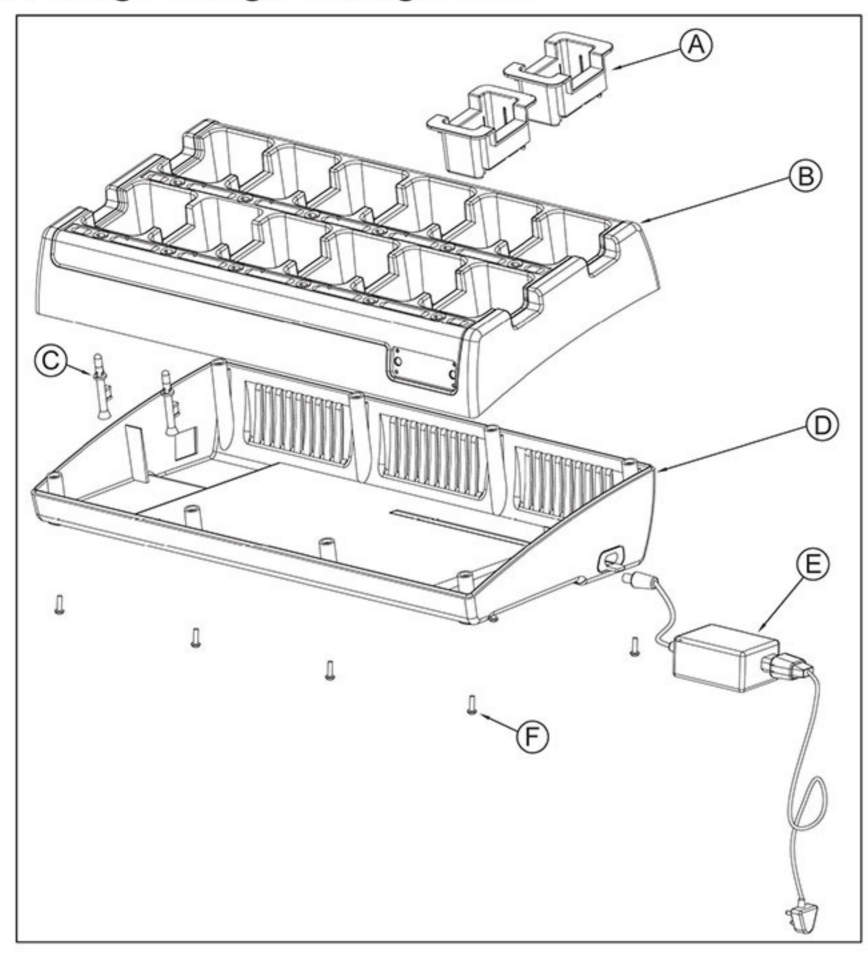
# USER MANUAL







# 12-Gauge Charger Configuration



- (A) Radio Pods
- (B) Main Body
- (C) Assembly Screw
- (D) Bottom Body
- (E) Power Cord
- (F) Assembly Screw

# **Charging Procedure**

- Install the suitable battery adaptor in the charger unit. The battery adaptor MUST be locked into place using the Locking Screw, to ensure good electrical contacts (refer to fig 1).
- 2. Connect the AC adaptor to the charger jack on the rear of the unit.
- 3. Connect the AC adaptor to an AC outlet.
- The LED indication will be orange for a few seconds during unit diagnostic, and then off when the unit is ready for operation.
  - (Note that the LED will remain orange, until a battery adaptor is properly installed.)
- 5. Slide a battery pack or a transceiver equipped with a battery pack into the battery adaptor.
- The LED indicator will be orange during battery diagnostic, which may last from a few seconds to a few minutes.
- The LED indicator will be red during charging.
- 8. The LED indicator will be green and blinking when the charged capacity is over 80%.
- 9. The LED indicator will be green when the charging is completed.
- 10. User may remove the battery when the LED indicator is green (steady or blinking).

### Notes:

 In case of battery faults, the LED will be blinking in red color. The error codes (number of blinks) are listed below –

# Of blinks	Descriptions
1	Over current error during precharge – The battery may have a shorted circuit between "P+" and "P-" contact.
2	Precharge time out – Precharge operation failed because the battery level remains at a low level.
3	Reserved
4	Overheat error while charging Li ion battery – Battery temperature is over 109 deg F, which is abnormal while charging a Li ion battery.
5	Battery contact is open – No charging current is passing thru the "P+" and "P-" contact.
6	Battery is under charged – Charging is completed, but the final battery voltage is below normal level.

- IMPORTANT After a charged radio is removed, the LED indicator may remain on for a few seconds. User MUST wait for the LED to turn off, before putting another radio in the charging slot.
- Using the charger outside the specified temperature range (59 86 deg F) may lead to erratic operation, and batteries may be under-charged.

## Unit specification

Dimension: 17" x 10" x 5.5"

Weight: approx. 4.75 lbs.

Power Input: 110-240V 50-60Hz 2.2A max

Power Output: 15V 10A

Supported batteries: NiCd, NiMH, Li ion, LiPo

Operating Temperature: 59 – 86 deg F

Storage Temperature: 32 – 149 deg F

Safety standard: UL / CUL / CE / ROHS

www.kleinelectronics.com 2



For Support, contact Klein Electronics or your local dealer.

- Support@KleinElectronics.com
  - www. KleinElectronics.com