MODEL No. BP-70EI

BP-70EI  High Capacity Intelligent Battery

Compatible with all 14.4V E-Robo series tools
1.9 Ah Capacity

**FEATURES**

The BP-70EI intelligent battery is the same as the BP-70E with the addition of LED display. The LED on the side of the battery allows the user to monitor the status of battery’s total life and power in between charges.

Comparing with our BP-70R, it has 46% more of capacity. It means 46% more of crimp cycles and Cutting cycles per charge.

It also allows visual evaluation of battery power while in use or without use. When not used with the tool, just press the check button to get an instant read-out of charge remaining.

**SPECIFICATIONS**

Output voltage : 14.4VDC
Capacity : 1.9Ah
Type : Nickel Cadmium
Charge time : 25 min with CH-35R or CH-35EMC
LED indicator : Capacity, recharge cycles

**SIZE**

100 (L) x 137 (H) x 75 (W) mm

**WEIGHT**

820 g

**FEATURES**

The BP-70EI intelligent battery is the same as the BP-70E with the addition of LED display. The LED on the side of the battery allows the user to monitor the status of battery’s total life and power in between charges.

Comparing with our BP-70R, it has 46% more of capacity. It means 46% more of crimp cycles and Cutting cycles per charge.

It also allows visual evaluation of battery power while in use or without use. When not used with the tool, just press the check button to get an instant read-out of charge remaining.

**SPECIFICATIONS**

Output voltage : 14.4VDC
Capacity : 1.9Ah
Type : Nickel Cadmium
Charge time : 25 min with CH-35R or CH-35EMC
LED indicator : Capacity, recharge cycles

**SIZE**

100 (L) x 137 (H) x 75 (W) mm

**WEIGHT**

820 g

**REMARKS**

* The battery has a limited life. When capacity becomes about 1/2 of the original capacity, the battery should be replaced.

* If the battery is stored without being charged, natural drainage will cause the power to be reduced. Be sure to charge the battery every 3 months.

* When the battery is used for the first time, the battery will need to be fully charged before use.

* Remaining battery capacity level To check remaining battery capacity level, press the check button. The remaining battery capacity level is displayed for about 5 seconds. Recharge the battery when the bottom light starts to blink.

* Charging level While the battery is charged, the indicator lights up as the capacity level increases.

* Number of charges Keep pressing the check button for 10 seconds to show number of charges performed. LED pattern shows number in binary system.