BATTERY INSTALLATION

**Step 1:** Remove the battery door by loosening the locking screw using a screwdriver.

**Step 2:** Follow the “+” and “−” markings on the rechargeable battery, and insert it into the pager’s battery compartment.

*Note:* Do not install the battery backwards.

**Step 3:** Put the battery door back and secure it by tightening the screw with a screwdriver.

**Step 4:** After the battery is inserted correctly, the pager will beep, flash, and vibrate simultaneously to show the pager is powered.

CHARGING READYCALL PAGERS

**Step 1:** Connect the adapter to the wall power outlet (110-240V / 50Hz-60Hz) and connect the adapter to the charger.

**Step 2:** When the charger is powered, the charger power LED will illuminate to show it is on.

**Step 3:** Place the pagers on the charger by lined up the charge contacts and lightly pushing the pager down into position one on top of the other.

**Step 4:** The pager power LED will go on when the pager is stacked correctly.
**Note:** It is suggested that users should implement a system or strategy for rotating pagers being issued. For example, users might use pagers that have been connected to the charger base for longer periods of time. This will allow those pagers being returned to have enough time to charge before being issued to the next recipient.

**Note:** The charger base supports a maximum of 10 ReadyCall pagers.

---

**CHARGING STATUS**

*While charging, the pager power LED will be on.*
*When the charging is completed, the pager power LED will turn off.*
*The pager battery can only be charged while it is in the pager.*

---

**OTHER FUNCTIONS**

**Reset button**

To stop the audible and vibe alert, press Reset button.

**Battery Gauge Status**

The ReadyCall power LED will flash regularly when powered and change to 1/4 second flash rate with a low battery.

---

**When Paged**

When the pager is paged, it will alert. After pressing the reset button to stop the audible and vibe alerting, the LEDs will continue flashing, to show that it was paged, until the pager is returned to the charger base.