

### Smart Cradle and Wearables





# **Smart Cradle Overview**

- Smart Cradle, an optional accessory, functions as a charger for Numera Libris
- Cradle integrates with 2GIG & Numera compatible 345 MHz personal safety wearables (personal help buttons)
  - PHB1, PHB2 and F1 Fall Detector
  - Wearables have a 300 ft.. range (line of sight) from Smart Cradle



Smart Cradle and Wearables Rev A



# **Smart Cradle Overview**

- Benefits of Personal Safety Wearables:
  - Personal safety for at-home use
  - Light weight, comfortable to wear
  - Users wear wearable around house and in bed (while Libris charges)
  - Libris is fully charged and ready for when user leaves home

**NOTE**: Libris must be docked in Smart Cradle so wearable can use Libris' cell radio to signal monitoring center

Smart Cradle and Wearables Rev A



## **Smart Cradle Overview**



1. Program Indicator shows when optional Pendant devices are added

2. Power Connector for power cord

3. Program Button used to add optional wearable devices

Smart Cradle and Wearables Rev A

numera Libris **32GIG Linear Gocontrol** 





### 2GIG-PHB1-345 Personal Help Button – convertible style

- Easy to use Personal Help Button summons help on demand
- Convertible design has lanyard and wrist assemblies
- Has "Help Button" capability
- 345 MHz
- Operates up to 300 ft.. from Smart Cradle
- Super durable, shock and water resistant (IPx7)
- Worry free button preventing accidental transmissions

**NOTE**: Personal help button **does not** have automatic fall detection or built in 2 way communications

User speaks to response team thru microphone in Libris charging in cradle

Smart Cradle and Wearables Rev A



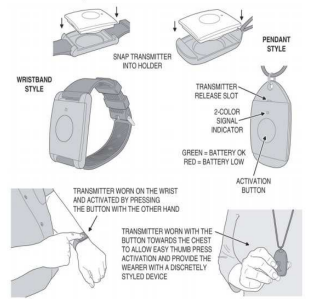
### **2GIG-PHB1-345 Personal Help Button – convertible style**

#### **Box Contents**

Verify that the package includes the following:

- 1—Personal Help Button
- 1—Adjustable Lanyard with Breakaway Release
- 1—Wristband

Figure 2 Wearable Options



#### LED INDICATORS

Steady GREEN while button down Steady RED while button down Flashing GREEN after button release Flashing RED after button release

Good battery Low battery Battery supervision ON; good battery Battery supervision ON, low battery

#### SPECIFICATIONS

Wireless Signal Range	500 ft (152.4 m), open air, with 2GIG Wireless Security Panel
Code Outputs	Alarm; Supervisory; Low Battery
Transmitter Frequency	345.00 MHz (crystal controlled)
Unique ID Codes	Over one (1) million different code combinations
Supervisory Interval	70 minutes (+/- 20%)
LED Indicators	GREEN: Good Battery
	RED: Low Battery (Indicates the unit must be replaced)
Transmitter Dimensions (W x H x D)	1.18 x 1.42 x 0.3 in (3.0 x 3.6 x 1.0 cm)
Housing Material	ABS Plastic
Color	Grey
Operating Temperature	32° to 122° F (0° to50° C)
Water Resistance	To IPx7 rating at depth of 1M for 30 minutes
Battery	One (1) CR 2032 (not replaceable)
Regulatory Listings	ETL, FCC, IC

Gocontrol linear *n*umera |



#### **2GIG-PHB2 -345 Personal Help Button**

- Aesthetically pleasing design
- Has "Help Button" capability
- Comes with adjustable break-away lanyard
- 345 MHz
- Operates up to 300 ft. from Smart Cradle
- Super durable, shock and water resistant (IPx7)
- Worry free button preventing accidental transmissions

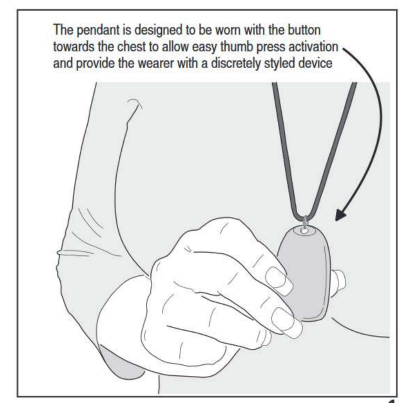
**NOTE**: Personal help button **does not** have automatic fall detection or built in 2 way communications

User speaks to response team thru microphone in Libris charging in cradle

Smart Cradle and Wearables Rev A



#### **2GIG-PHB2 -345 Personal Help Button**



Smart Cradle and Wearables Rev A



#### **2GIG-F1-345 Fall Detector pendant**

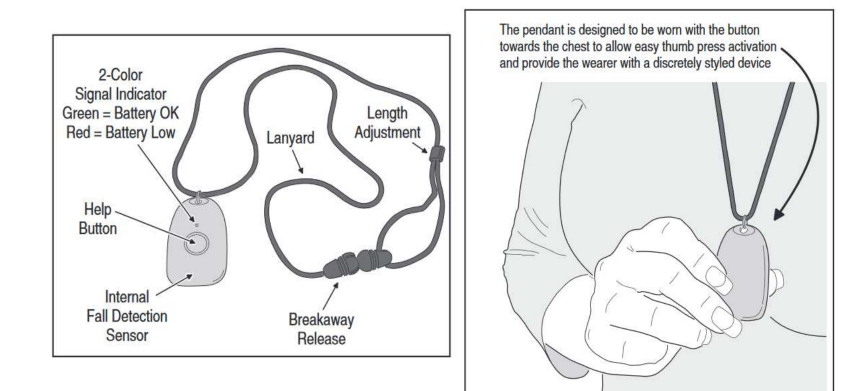
- Push button capability <u>with</u> cutting-edge Fall Detection Technology
- Leverages Numera Libris' advanced fall detection algorithms
- Range up to 300ft (from Libris in its Smart Cradle)
- Attractive comfortable design encourages usage at all hours
- Durable, shock and water resistant (IPx7) with long lasting battery
- Configurable: Fully compatible with Libris, Numera PERS4200x and 2GIG systems



Smart Cradle and Wearables Rev A



#### **2GIG-F1-345 Fall Detector pendant**



Smart Cradle and Wearables Rev A



## **How to Program a Pendant?**

- 1. Place Libris in charger and ensure charger is plugged in
- 2. Press and release Program button (2) on back of charger
  - Program indicator (4) turns amber
- 3. Within 20 seconds activate pendant device by pressing button (3)
- 4. Program indicator (4) lights green when pendant recognized



Smart Cradle and Wearables Rev A



## How to test a Pendant?

- 1. Be sure Libris is in charger and charger is plugged in
- 2. Activate Pendant Calling Device by pressing button
- 3. Response team will answer to verify testing

#### **IMPORTANT:**

Pendants can only place emergency calls if Libris is in cradle and cradle is plugged into AC power

Pendants do not have a speaker or microphone, user talks to response team through Libris



Smart Cradle and Wearables Rev A



## How to un-program a Pendant?

- 1. Power up Smart Cradle with a docked Libris
  - Libris is not necessary, but its useful to hear the annunciation
- 2. Press & Hold program button (2) for 10 seconds
- 3. Program LED (4) turns green then blinks
  Libris announces whitelist has been erased
- 4. ALL pendants are erased, you must relink those you wish to keep.



Smart Cradle and Wearables Rev A



## FAQs

- How many pendants can be programmed into a Smart Cradle?
  - Up to 8 pendants into a single Smart Cradle
- Do I need to purchase a new Libris to work with a Smart Cradle?
  No, existing Libris in the field can be used with the Smart Cradle
- When can I begin purchasing Smart Cradle and accessories?
  - New items are available for sale from distributors

Smart Cradle and Wearables Rev A

