

## SINGCALL APE560

# SINGCALL Wireless Calling System (APE560) Instruction Manual

Model: APE560 / 560B



## 1. Product Overview

---

The SINGCALL APE560 is a single wireless call button designed to be part of a larger wireless calling system. It is used by guests or customers to discreetly request service from staff equipped with a compatible SINGCALL receiver (such as a watch receiver or display receiver). This button is built for durability and ease of use in various environments.



Image: Front view of the SINGCALL APE560 Wireless Call Button. It is a black, octagonal device with a central yellow "Call" button and the "SINGCALL" logo.

## 2. Key Features

---

- **Waterproof Base:** Equipped with a waterproof base, making it suitable for environments where splashes or moisture may occur.
- **Stable Login Mode:** Ensures reliable connection and communication with compatible SINGCALL receivers.
- **Anti-temperature and Humidity Changes:** Designed to withstand varying environmental conditions.
- **Changeable Number:** The call button's identification number can be changed, offering strong re-use ability and flexibility in system configuration.
- **Durable ABS Material:** Constructed from robust ABS material for long-lasting performance.

## 3. Components

---

The SINGCALL APE560 is a single call button. It requires a compatible SINGCALL receiver (such as a watch pager or a display receiver) to function as part of a complete wireless calling system. This manual focuses on the operation and maintenance of the APE560 call button itself.



Image: Bottom view of the SINGCALL APE560 call button, showing its removable base and internal components.

## 4. Setup and Pairing

---

The APE560 call button needs to be paired with a compatible SINGCALL receiver to operate. Refer to your specific receiver's instruction manual for detailed pairing procedures. Generally, the process involves putting the receiver into pairing mode and then activating the call button.

### 1. **Battery Installation:**

- a. Carefully remove the bottom cover of the call button.
- b. Insert the 23A 12V battery, ensuring correct polarity.
- c. Replace the bottom cover securely.



Image: The SINGCALL APE560 call button with its base removed, showing the battery compartment and a 23A 12V battery.

## 2. Pairing with Receiver:

Consult your SINGCALL receiver's manual for specific instructions on how to enter pairing mode and register new call buttons. Typically, once the receiver is in pairing mode, pressing the APE560 call button will register it with the receiver.

Your browser does not support the video tag.

Video: This video demonstrates various SINGCALL call buttons, including the APE560, being used with a display receiver. It shows how pressing a button sends a signal to the receiver, which then displays the corresponding call number. This illustrates the pairing and operational concept.

## 5. Operating Instructions

Once the APE560 call button is successfully paired with your SINGCALL receiver, operation is straightforward:

- **To Place a Call:** Simply press the central "Call" button firmly.
- **Confirmation:** The receiver will display the call button's registered number, indicating that the call has been received.

Ensure the call button is within the effective range of the receiver for optimal performance.

## 6. Maintenance

- **Cleaning:** Wipe the surface of the call button with a soft, damp cloth. Do not use harsh chemicals or abrasive

cleaners.

- **Battery Replacement:** If the call button stops responding or its range decreases, the battery may need replacement. Follow the battery installation steps in Section 4. The APE560 uses a 23A 12V battery.
- **Storage:** When not in use for extended periods, store the call button in a cool, dry place away from direct sunlight and extreme temperatures.

## 7. Troubleshooting

---

- **Button Not Responding:**

- Check the battery. Replace if necessary.
- Ensure the button is within the operating range of the receiver.
- Re-pair the button with the receiver (refer to Section 4 and your receiver's manual).

- **Interference:**

If calls are inconsistent, check for potential sources of radio interference nearby (e.g., other wireless devices, large metal objects).

## 8. Specifications

---

Attribute	Value
Model Number	APE560 / 560B
Item Weight	1.76 ounces
Product Dimensions	2.36 x 2.36 x 1.26 inches
Material Type	ABS
Power Source	1 x 23A 12V Battery (included)

## 9. Application Areas

---

The SINGCALL Wireless Calling System, including the APE560 call button, is versatile and can be effectively used in various settings to improve service efficiency:

- **Restaurants & Cafes:** For customers to call waiters.
- **Hotels:** For guests to request room service or assistance.
- **Hospitals & Clinics:** For patients to call nurses or staff.
- **Nursing Homes / Bedhouse:** For residents to call for assistance.
- **Cadre's Sanitarium:** For residents to call for assistance.
- **Family Use:** For elderly or disabled individuals to call for help within a home setting.

## APPLICATION AREAS

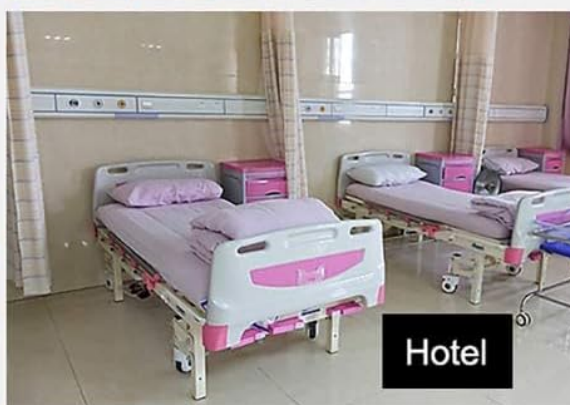


Image: Visual representation of common application areas for the SINGCALL wireless calling system.



## CUSTOMER CASES



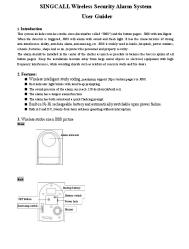
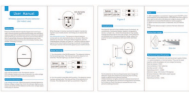
Image: Examples of the SINGCALL call button installed in different customer environments, including a restaurant, hospital, and hotel room.

## 10. Warranty and Support

For warranty information, technical support, or service inquiries, please refer to the contact information provided with your product packaging or visit the official SINGCALL website. Keep your purchase receipt as proof of purchase for warranty claims.



Related Documents - APE560

	<p><a href="#">SINGCALL J008 Wireless Security Alarm System User Guide</a></p> <p>User guide for the SINGCALL J008 Wireless Security Alarm System, detailing its features, operation instructions for pairing pagers, volume and alarm time settings, and technical specifications.</p>
	<p><a href="#">SINGCALL Wireless Passive Infrared Detector User Manual</a></p> <p>Comprehensive user manual for the SINGCALL wireless passive infrared detector (indoor use), covering features, appearance, anti-dismantle function, mode settings, installation, testing, detection range, working indicators, functions, and technical specifications. Learn how to set up and use your PIR motion sensor.</p>