



Pager Holder (715-BG)

The 715-BG Pager Holder is a heavy-duty, protective carrying accessory engineered specifically for alphanumeric pagers used within wireless nurse call and critical alert ecosystems. Built to survive the rigorous demands of 24/7 clinical environments, it ensures that essential signaling devices remain securely attached to care providers.

The 715-BG Pager Holder is designed to prevent accidental drops, screen breakage, and loss of communication devices during high-intensity shifts. Featuring a reinforced, spring-loaded belt clip and a form-fitting protective cradle, it allows nurses and care staff to comfortably wear their pagers on scrubs, belts, or pockets. Its open-face profile ensures that top-display and front-display emergency alerts can be read immediately without removing the pager from the holder.

Architects and Engineers Specifications

Wireless Messaging Accessories Section:

The protective carrying accessory for nurse call pocket pagers shall be the model 715-BG Pager Holder.

1. **Material Construction:** The holder shall be constructed of injection-molded, impact-modified plastic capable of resisting fractures from a 6-foot drop onto concrete.
2. **Mounting and Retention:** The unit shall incorporate an integrated, high-tension spring-loaded clip designed to securely grasp clothing or equipment belts. The cradle must hold the pager securely via mechanical friction or positive retention clips, preventing the device from slipping out when inverted.
3. **Ergonomics:** The chassis architecture must leave the alert display and control buttons accessible for immediate viewing and operation without requiring device extraction.

Equipment Options

- **Attachment Mechanisms:** Standard high-tension steel-reinforced belt clip; optional versions feature a 360-degree rotating swivel clip for enhanced movement dynamics.
- **Security Lanyards:** Optional integrated tether eyelet allows for the attachment of a retention cord or coiled leash to prevent the pager from hitting the floor if dislodged.
- **Sizing Inserts:** Removable internal spacer pads to accommodate varying thickness profiles of popular wireless nurse call pagers.

Product Specifications

- **Material Composition:** High-impact, polycarbonate-ABS blend (PC-ABS)
- **Color:** Black (Standard clinical matte finish)
- **Clip Style:** High-tension spring clip (Fits belts up to 2.25 inches wide)
- **Internal Dimensions:** Designed for industry-standard pocket pagers (Approx. 3.0" x 2.1" x 1.0")
- **Weight:** 1.1 oz (31 grams)
- **Disinfection Compatibility:** Rated for chemical surface wipes (IPA, bleach, ammonium compounds)

Standard Features

- **Impact-Resistant Shielding:** Deep-molded side walls absorb impact forces from accidental bumps against gurneys, door frames, and medical carts.
- **Unobstructed Display Access:** Cutout geometry provides completely unhindered viewing of both top-reading and face-reading LCD screens.
- **Tactile Button Access:** Side and top cutouts allow staff to acknowledge, scroll, or mute alerts effortlessly while the device remains docked.
- **Quick-Release Retention:** Secure friction-fit or mechanical snap-over latch holds the pager firmly in place while allowing rapid one-handed extraction when needed.

More Features

- **Medical-Grade Finish:** Smooth, non-porous exterior resists the buildup of biological matter and lint.
- **Uniform Balance:** Designed to center the weight of the pager, avoiding sagging or twisting when attached to flexible drawstring scrub waistbands.

Compliance and Certification

Because the 715-BG is a passive, structural mechanical accessory with no electrical circuitry or radio frequency components, it does not require independent FCC or electrical safety certifications. It is manufactured to support systemic clinical compliance:

- **RoHS Compliant:** Manufactured without hazardous heavy metals, polybrominated biphenyls, or phthalates.
- **REACH Compliant:** Free of substances of very high concern (SVHC) to ensure safety in extended contact with staff apparel.
- **UL 1069 Accessory Match:** Material meets flame-retardant and smoke-density standards suitable for use alongside UL 1069 listed signaling system components in clinical spaces.