

BT7611

UNIVERSAL E-PAPER WALL MOUNT WITH TILT

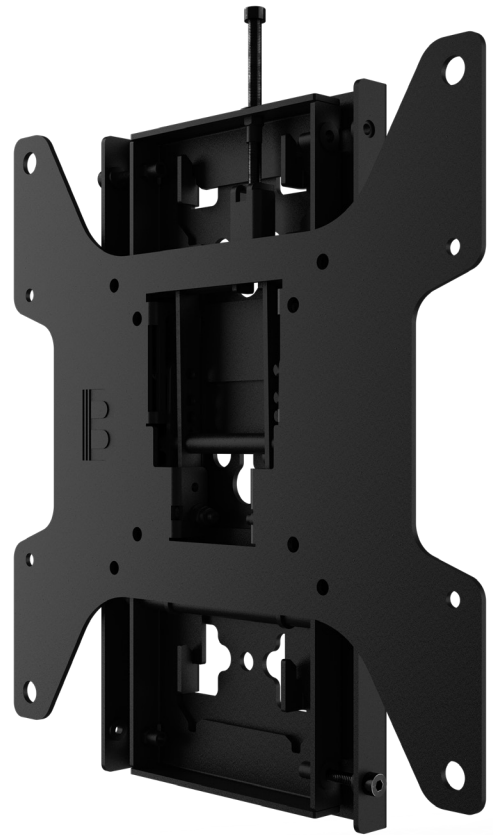
The **BT7611** is a wall mounting solution designed for E-Paper displays and standard flat screens up to 43". With a re-configurable ultra-slim design, the mount delivers a low profile installation while offering flexible tilt adjustment for precise screen positioning. Engineered with versatility in mind, the BT7611 can be configured in multiple ways: as a fixed flat-to-wall mount, a tool-less tilt mount, or as a compact pull-out mount for easy access and maintenance. The hook-on design and keyhole mounting ensures a quick installation, while locking screws provide additional security in public environments.

SPECIFICATIONS

| | |
|-----------------------------|---|
| Max recommended screen size | 43" |
| Max load | 22lbs |
| VESA® fixings | up to 200 x 200 |
| Closed dimensions | W: 8.7" H: 10.3" D: 0.7" |
| Depth from wall | 0.7" |
| Tilt | 10° upward / 10° downward |
| Color options | Black or White |

FEATURES

- 1** Ultra-slim design for discreet wall mounting
 - 2** Tool-less tilt for quick adjustment to the viewing angle or use the included micro-adjustment screw when more precision is needed
 - 3** Service position provides rear access to the display for maintenance
 - 4** Mounts displays in a portrait or landscape orientation
- Tilt screw can be removed for tool-less adjustment and fast access to service position.
 - Re-configurable into a flat pull-out tool-less configuration
 - Lockable at 0° or set to the desired tilt angle
 - Can be installed to allow for upward or downward tilt
 - Hook-on design for quick installation
 - Compatible with B-Tech collars for pole-mounted installations
 - **100% plastic free packaging**



| RECOMMENDED MAX SCREEN | MAX LOAD | MAX VESA | COLLAR COMPATIBLE | TILT | COLOR OPTIONS | PLASTIC-FREE PACKAGING | QR CODE |
|------------------------|----------|-----------|-------------------|------------|---------------|------------------------|---------|
| 43" 109cm | 20lbs | 200 x 200 | | 10° 10° | | | |

