

E-STRIKE



E-strike kit includes RF Lock and Switching Transponder

The E-Strike combines a digital Cylindrical lock with a pre-programmed Switching Transponder to provide a convenient, easy-to-install replacement for an electronic strike. Simply replace the mechanical handle with the Cylindrical lock and mount the Switching Transponder next to the lock, typically inside the wall. Connect the wires from the Switching Transponder to the device that controls the access for the door and it is ready to use. Certainly quicker and easier than modifying the frame of the door.

PRODUCT VERSIONS:

- Three handle styles: Castle, Manor and Harbor
- Available finishes: Satin Stainless Steel, Bright Stainless Steel, Satin Brass, Bright Brass, Satin Nickel and Satin Oil-Rubbed Bronze
- The product is shipped right-handed or left-handed as requested, but can be changed at installation
- Standard version unlocks approximately 3 seconds when an authorized transponder is activated. Unlock time can be extended to 10 seconds through the software
- Custom unlock times or classroom function (transponder used to lock and unlock) are also available as a special order

TECHNICAL SPECIFICATIONS:

- Non-stainless finishes are polymer coatings that meet or exceed ANSI A156.18-2000 standard for equivalent materials and finishes
- Fits ANSI A156.2-2003 standard door preparation
- Dimensions: 7.8 in x 8 in x 8.1 in (198 mm x 203 mm x 206 mm)
- Operating Temperature: -4°F to +140°F (-20 °C to +60 °C)
- Compliance standards: FCC PArt 15, FCC ID: UUc-01, Canada: 6867A-01
- ANSI Grade 1 lock, UL10C
- Two coin-cell style Lithium batteries (CR2450) provide up to 150,000 operations
- E-Strike includes one Switching Transponder

ORDERING DETAILS:

E-Strike kit

ESTRIKE-

Finish, Style and Handing see Digital Cylindrical Lock