CROWN INDUSTRIAL OPERATORS-CONTROLS Door Hardware, Doors, Operators and Complete Systems

# **SE-M120-C Digital Transmitter**

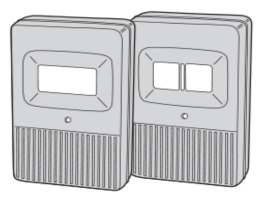
## DESCRIPTION

The SE-M120-C Digital Transmitter is a wireless radio control designed for use with ... format receivers. The ... radio format provides unparalleled security. The system can be prgrammed to more than a million different codes.

Each transmitter is pre-set at the factory to one of over 1,000,000 codes. The receiver is programmed by sending a signal to it from the transmitter(s) that is going to be used with it. This stores the transmitter's code into the receiver's memory/ The receiver will retain its memory even without power. The receiver will activate only from these "memorized" transmitters. Please reder to the receiver's instructions for maximum transmitter capability.

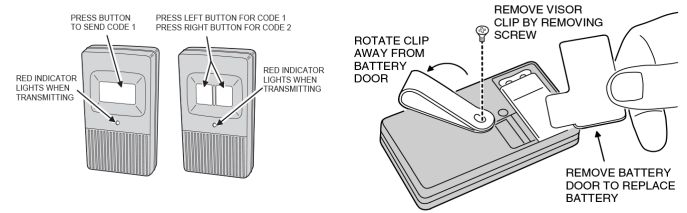
## PROGRAM TRNASMITTER INTO RECEIVER

Refer to the instructions provided with the receiver to program transmitters into receiver's memory. Some receivers that accept "Block Coding" can be programmed to accept a user defined block of ID codes. Transmitter Models MT-1B and MT-2B are block coded at the factory.



#### **REPLACE BATTERIES**

The battery should last 12 to 18 months with normal use. The red LED on the face of the transmitter will glow when the unit is activated. When the red LED lights dimly, or not at all when transmitting, the battery needs to be replaced. Remove the battery access door to change the battery. Any type of 9-volt battery can be used.



#### **IMPORTANT**

Linear radio controls provide a reliable communications link and fill an important need in portable wireless signaling. However, there are some limitations which must be observed.

- For U.S. installations only: The radios are required to comply with FCC Rules and Regulationsas Part 15 devices. As such, they have limited transmitter power and therefore limited range.
- A receiver cannot respond to more than one transmitted signal at a time and may be blocked by radion signals that occur on or near their operating frequencies, regardless of code settings.
- Changes or modifications to the device void FCC Compliance
- Infrequently used radio links should be tested regularly to protect against undetected interference or fault.
- A general knowledge of radio and its vagaries should be gained prior to acting as a wholesale distributor or dealer, and these facts should be communicated to the ultimate user.

Crown Industrial • 213 Michelle Ct. • So. San Francisco, Ca 94080-6202 Phone: (650) 952-5150 • Fax: (650) 873-1495 www.crown-industrial.com Email: autodor@crown-industrial.com