



Installation Instructions for the ME Jr. plus 2 Alarm System SK-800KME Series

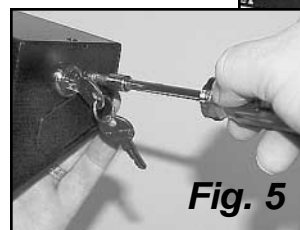
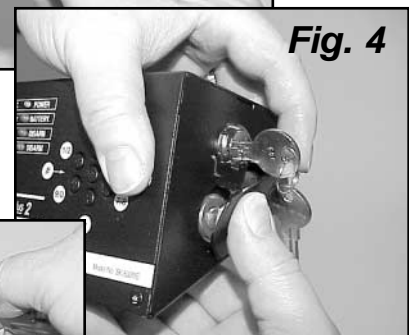
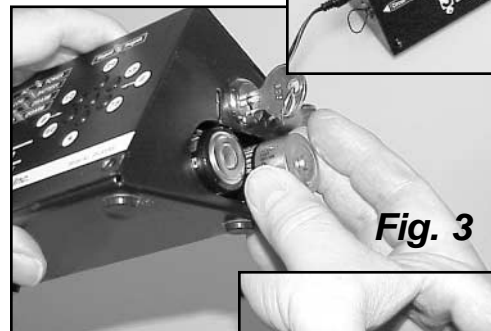
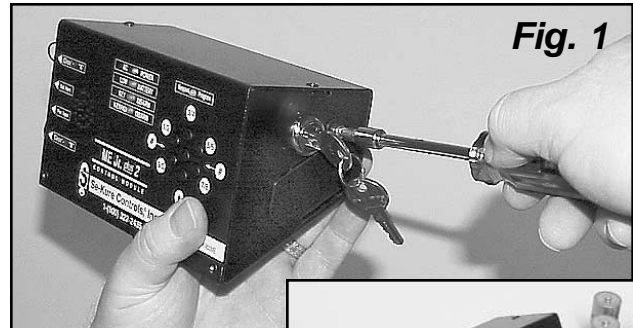


Battery Installation:

1. Remove the screw that restricts the battery door from opening using a phillips head screwdriver as shown in Fig. 1.
 2. Insert the key and turn it to the disarmed position (the key cannot be removed in the disarmed position).
- Note:** The battery door will not open without the key in the lock and in the disarmed position.
3. Remove the battery door.
 4. Before installing batteries, plug the (SK-195) AC/DC Power Supply into the Alarm Module jack marked **Pwr. Input** as shown in Fig. 2.
 5. Install (4) fresh "C" Cell Alkaline batteries following (+) and (-) polarity shown in Fig. 3.

VERY IMPORTANT! When installing batteries, always follow the polarity indicated on the battery holder.

6. Close the door as shown in Fig. 4. The horn will "**Double Chirp**" until the door is securely closed.
7. Replace the battery door retaining screw as shown in Fig. 5. (If the key is in the disarmed position for 1-1/2 minutes, the horn will "**Single Chirp**" every 15 seconds to indicate that the unit is in the disarmed mode.)

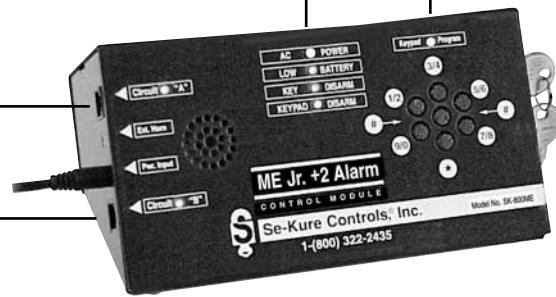


Circuit "A" Light & Circuit "B" Light

Will be lit if a Termination "End Plug" is not installed. Will)))flash(((if an alarm has been caused on that circuit. Will **not be lit** when all sensors and the Termination "End Plug" have been properly installed.

Keypad Program Light

Will be lit when the Alarm Center is in the keypad programming mode and ready to accept a new code.



AC Power Light

Will be lit when the SK-195 AC/DC Power Supply is supplying power to the Alarm Center.

Low Battery Light

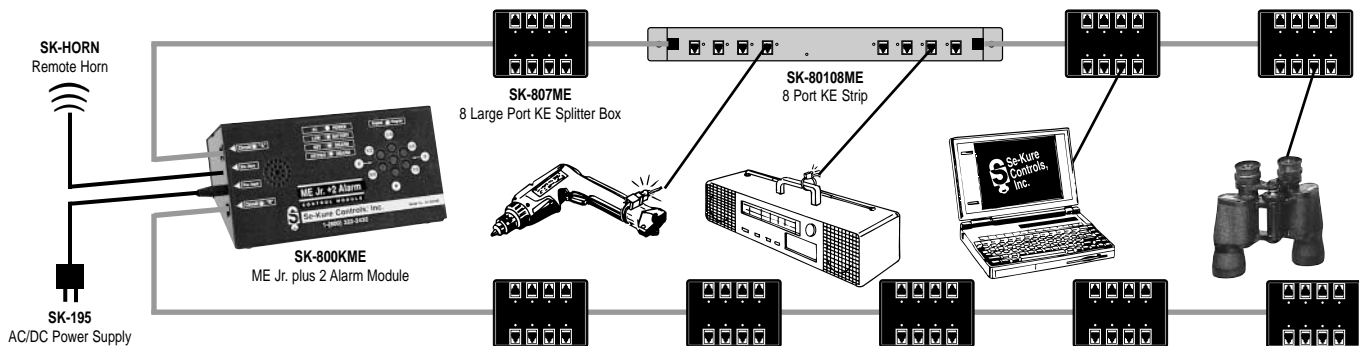
Will)))flash(((when batteries should be replaced. Will)))flash(((if no batteries are installed and the AC power is on.

Key Disarm Light

Will be lit when the Alarm Center is Disarmed using the Key-Lock.

Keypad Disarm Light

Will be lit when the Alarm Center is Disarmed using the Key-Lock.

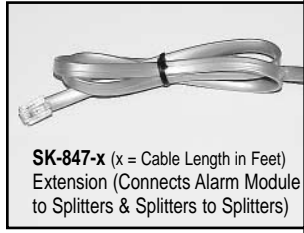


Installation:

The ME Jr. plus 2 Control Module has (2) circuits; one marked **Circuit "A"** and one marked **Circuit "B"**. Any combination of **up to (10) Splitters/Strips** can be **Daisy-Chained** to the Control Module as long as the total number from both circuits **Does Not Exceed (10)**. If all **(10) Splitters/Strips** are chained to a single circuit, an "End Plug" **must also be installed in the last splitter of each chain**.

Special Note: Place the ME Jr. plus 2 in the Key Disarm Mode to install splitters and sensors. The Key Disarm Mode prevents the unit from Automatically Arming after (4) minutes.

- After arranging display, connect Splitters/Strips together using the 6 ft. (SK-847) cables (provided with each splitter).
If specific length cables is required: you may order them using Part No. (SK-847-x), where x = the length of the cable in feet.
- Connect an ME Jr. Sensor to a port on the Splitter/Strip and to the corresponding display product.



Selecting Sensors for Display Product: (Sensors are available in Straight (P/LE) & Coiled (PC/LE)).

SK-902 1" x 1" Bug Sensor	SK-943 Tie Sensor	SK-961 Ant Sensor
SK-904 1" x 2" Rectangular Sensor	SK-953 collar Lasso Sensor	SK-968 Mini Phone Sensor
SK-927 Parallel Port Sensor	SK-955 Slim-Line Sensor	SK-990 Bendable Label Sensor

Other Straight, Coiled & Dual Sensors Are Available. Ask Your Customer Service Representative For Details.

The “Where It’s At” LED Light:

All ME Jr. **Splitter Boxes and Strips** are equipped with a “Where It’s At” light jack, for this optional accessory. When an alarm occurs, the light will **flash** to alert associates of the location of the alarm. Plug them in wherever needed, and adhere the light where it can be seen from a distance, (usually at the top of a display).



Keypad Instructions:

Features:

A **Keypad System** has been added along with the mechanical key system to provide dual control.

Entering your access code or turning the key will arm or disarm the alarm module.

The **Yellow “Keypad Program” LED Light** above the keypad **indicates when the device is in the “Program Mode”** and able to accept new access codes from the user.

During an alarm, the horn will **sound**; at this time, you can either (1) **enter your security access code** on the keypad, or (2) turn the key to **place the system in the Dis-Armed Mode**.

The **Keypad System** features a device called Auto-Arm. It is intended to automatically arm the system after (4) minutes.

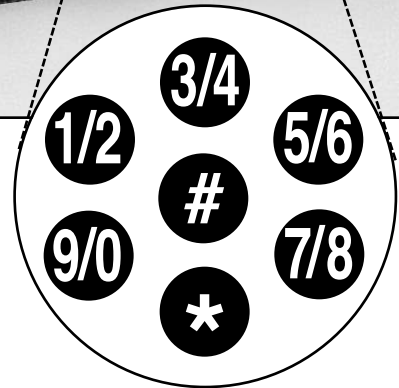
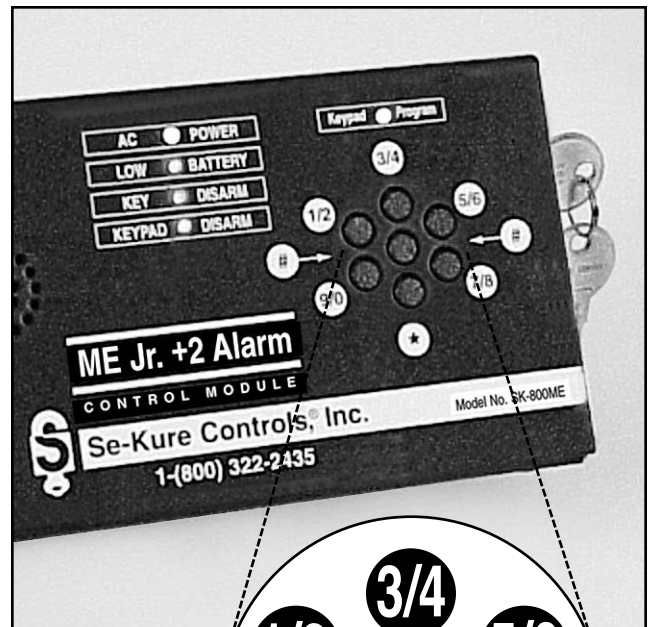
Operation of the Keypad System:

When power is first applied to the device, it will use the factory default code of : 1, 2, 3, 4. The user should change this code as soon as possible. The system will accept the default code until a new one has been entered.

Always enter the [*] key before entering the access code.

Changing the Default Access Code:

Follow the steps below to change the access code as desired. The codes cannot contain the [*] star or the [#] pound symbol keys! The system must be in the “Dis-Armed” Mode before changing the code.



1. **PRESS** [#]
2. **ENTER** the current (4) digit Security Code:

[] + [] + [] + []
3. **PRESS** [*]
(After Step 3, the Yellow LED Keypad Program Light will be ON).
4. **ENTER** the new (4) digit Security Code:

[] + [] + [] + []
5. **PRESS** [*] (One More Time) then **PRESS** [#] (To Store the New Code)

Note: The steps to change the Access Code must be done within (8) eight seconds, or the keypad will be reset to the last stored security code, and you will be required to repeat the steps.



SK-800KME
ME Jr. plus 2 Alarm Module
with Key Switch & Keypad



SK-800ME
ME Jr. plus 2 Alarm Module
with Key Switch Only



SK-800MEI
ME Jr. plus 2 Alarm Module
with Key Switch & Infrared Remote

Setting Up The Infrared Remote:

1. Open the battery compartment door to reveal the dip switches on the side of the SK-800MEI Alarm Module, as shown in Fig. 6.
2. Unscrew and open the SK-882 Infrared Remote. It is fastened together with a small phillips head screw, shown in Fig. 7.
3. Arrange the Dip Switches into any configuration to create your own encoded signal. **Make sure the Dip Switches match on the Alarm Module and the Infrared Remote Transmitter.**

Note: It is highly recommended that you change the Dip Switch settings from the factory default. This protects the system from being tampered by anyone with an infrared remote set on the factory default.

4. Close the Alarm Module and the Infrared Remote Transmitter.

