

**OPERATING INSTRUCTIONS
MODEL 1912 CONTROLS**

NORMAL STANDBY CONDITION

When the system is in the normal standby condition the  PWR LED will be on and the remainder of the display will be blank.

ALARM CONDITION

When the system is in an alarm condition the  FIRE or  CHECK LED will be flashing along with  = Loop 23 the particular loop number. 10 20 30 40 1 2 3 4 5

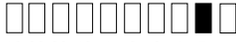
ALARM SILENCE

To silence the alarm bell, press  . The  ENTER CODE LED will flash. Enter your code number and press  .

ALARM RESET

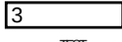
To reset the fire system, press  .

TROUBLE CONDITION

When the system is in a trouble condition the  FIRE or  CHECK LED will be on along with the  = Loop 5 particular loop number. 10 20 30 40 1 2 3 4 5

SYSTEM TESTING

It is recommended that the alarm system be tested periodically for proper operation. This can be done by pressing 

and then pressing  . The  ENTER CODE LED will flash. Enter your code number and press  . The system bell, battery and communication to the central station receiver system will be tested.

The  CHECK LED will flash during the test. One beep at the end of the test confirms good communication; three beeps indicates a communication failure.

ALARM SERVICE

If service is required for this alarm system please contact:

Company _____

Address _____

Telephone _____

The operating instructions above should be attached to the front of the control unit or framed and located adjacent to the control unit or a Security Command keypad with a non-alpha display.