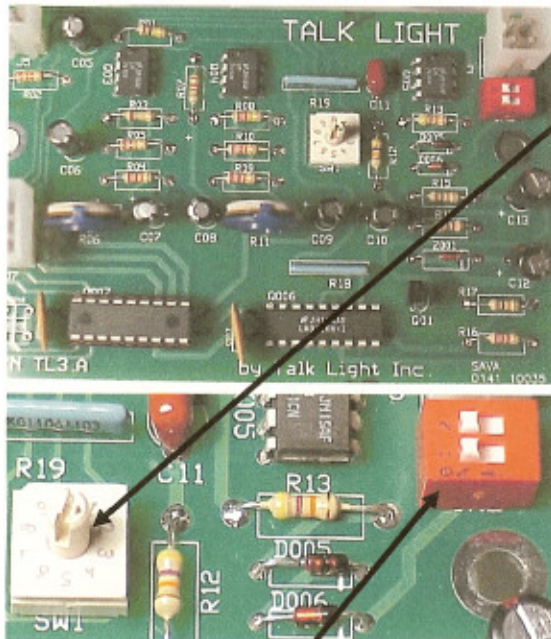


# Talk Light

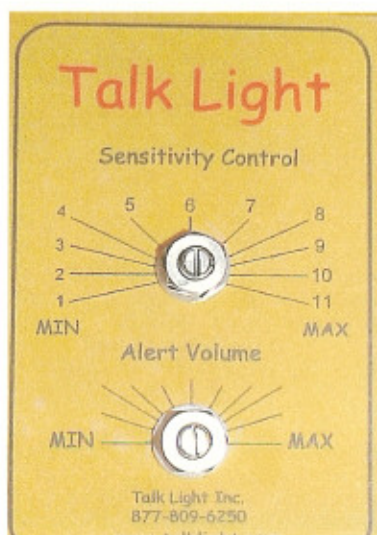
## Talk Light Overview and Operation

PLEASE READ THESE INSTRUCTIONS PRIOR TO INSTALLATION



**Setting the Red Light Time:** The Talk Light comes preset for the Red light to stay on for three minutes. You can adjust this time limit from 1 to 9 minutes. Unscrew the two wing nuts on the top door (red light portion) and pull back the reflector. You will see the circuit board for the light. In the center of the board is a white dial with the numbers 0 - 9. This represents the Red light timer. The arrow should be pointing to three. Using a small flat head screwdriver, turn the dial to the number of minutes you would like to Red light to remain on. **DO NOT SET THE LIGHT TO "0" MINUTES. THIS SETTING IS FOR TESTING PURPOSES ONLY.**

**Audible Alert:** The Talk Light comes preset for the Audible Alert to be on. When the light goes to Red, the Talk Light will beep for two seconds. To turn this feature off, locate the Red Box with the two white switches on the upper right hand corner of the circuit board (located behind the Red Light panel). Flip both white switches to the right or off position. The volume of the Audible Alert is set on the outside panel of the light. To turn the volume up, turn the dial clockwise towards maximum. To turn the volume down, turn the dial counter clockwise towards minimum.



**To Adjust Sensitivity:** The Talk Light sensitivity control is set in the middle position when shipped. You will need to make adjustments based on your requirements. To adjust the sensitivity level, use a flat head screwdriver to turn the sensitivity control. If the light is going to red too quickly, turn the dial counter clockwise towards minimum. If it is not going red quickly enough, adjust the dial clockwise towards maximum. The switch is very sensitive so make small adjustments. Wait at least ten minutes between adjustments so that you can observe the change.



# Talk Light

## How The Light Works

**Green Light:** On during normal talk levels

**Yellow Light:** On during moderate talk levels

**Yellow Flashing Light:** This warning light gives the children one minute to reduce the noise level or the light turns to Red. If the level drops, the light will change to Yellow or Green depending on the volume.

**Red Light:** This light is on during unacceptable talk levels.

## Mounting of Talk Light Directly to a Wall

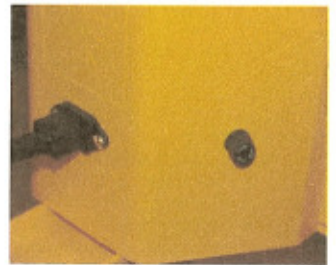
Position the light so that the top arm is at least 8-9 feet up from the floor. Included with the traffic light are two 3/8" lag screws, two lag sleeves and washers. **These are for mounting on a masonry/cement wall only.** For masonry walls, drill the holes 5/8" for the lag sleeve. If the wall is sheetrock, use 3/8" toggle bolts and washers. The power cord supplied with the Talk Light is 10 feet long. If an electrical outlet is not within reach you may use an extension cord. The light can be mounted either horizontally or vertically. If the Talk Light is going to be mounted to the stand, please see the instructions that were included with the stand.



**Microphone:** The black dot at the top of the Traffic Light, in the left insert, is the microphone. If you are mounting the traffic light on the wall, position the light 2 to 3ft. from the ceiling. Do not cover the microphone, or the sensitivity will be greatly reduced.

# Talk Light

The Fuse holder is located on the left side of the traffic light.  
The Fuse holder is shipped with a 2 1/2 amp fuse or an AGC 2 1/2.



Light bulbs can be replaced by loosening the two wing nuts on each lens door. Swing the door open to access the standard 40-watt light bulb. Talk Light is shipped with "fan duty" 40-watt light bulbs.

**Remote Control (if purchased)** - The hand held remote control overrides the noise management portion of the Talk Light. Each button is color coded for the corresponding light. Orange represents Yellow Flashing. To manually change the color of the light, press the desired button on the hand held remote. **IMPORTANT:** To put the Talk Light back into noise management, you must press down the center circle button. The best way to know that the light is back in noise management is to place the light on flashing yellow and then press the center button. The light should go back to green or yellow, depending on how loud the room is. If the light is not responding to the noise level in the room then the light is probably still in remote control. When the light is powered off and back on, the light will automatically start up in the noise management mode.