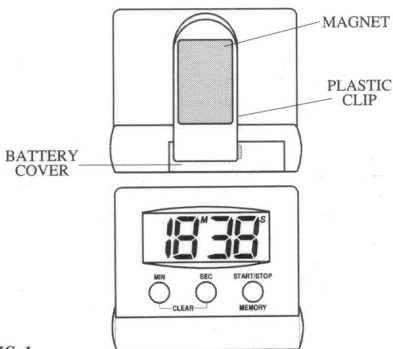




**OREGON  
SCIENTIFIC**

## **MIN/SEC 3 KEYS COUNTDOWN TIMER**

### **INSTRUCTION MANUAL**



**FIG. 1**

## **ENGLISH**

### **TIME FEATURE:**

1. L.C.D. count-down timer.
2. 4 digits display showing minute time ("M" mark) and second time ("S" mark).
3. Timer can be programmed maximum up to 99 minute, 59 seconds and counts down at 1 second resolution.
4. Buzzer alarm output when timer counts down at 1 second resolution.
5. Timer memory recall function.
6. Individual buttons for minute and second setting.

### **TIMER TIME SETTING**

(SEE FIG. 1)

1. Press **MIN** and **SEC** button at the same time to reset timer to zero.
2. Press **MIN** button to advance minute digits (deep sound can be heard). Press and hold **MIN** button for speed setting.
3. Press **SEC** button to advance second digits (beep sound can be heard). Press and hold **SEC** button for speed setting.

### **TIMER START/STOP**

1. After time setting is ready, press **START/STOP** button once and timer will start to count down. "M" and "S" marks will flash when timer is running.
2. When timer is counting, press **START/STOP** button once and timer will stop. "M" and "S" marks will stop flashing and remain on display.
3. Press **START/STOP** button once and timer will resume counting again.

### **TIME BUZZER ALARM**

1. When timer counts down to 00M and 00S, timer buzzer alarm will sound for 30 seconds.
2. Timer buzzer alarm can be stopped by either pressing **MIN**, **SEC** or **START/STOP** buttons.

### **TIMER MEMORY RECALL**

1. After timer buzzer alarm stops, press **START/STOP** button once to recall pre-set timer and timer will count down for another lap.
2. Press **START/STOP** button second time can start timer and timer will count down for another lap.

### **BATTERY REPLACEMENT**

Follow the arrow direction to open the battery cover at back side of timer.

Remove old battery, insert a new 1.5V "AAA" battery as indicated by the polarity symbols (+&-) marked and close battery cover.

### **CLIP ATTACHMENT**

The timer can clip on thin board or shirt pocket, using the plastic clip at rear of timer.

### **MAGNETIC ATTACHMENT**

The timer can attach to iron or steel surface, using the magnet at rear of timer.

### **TABLE TOP USE**

The timer can stand on table surface, flip out the metal stand bar at rear of timer