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These instructions must be followed to ensure correct operation. The warranty will be violated and considered null if inspection and operating procedures are disregarded.

Should you require assistance or have any questions, please call 1-800-383-6060.

The Eversan, Inc. scoreboard is a microprocessor-controlled device requiring very low power, fewer than 3 amps at 12V DC (Battery Operation) or standard 110VAC.

OPTIONS FOR THE MODEL 9342AF:

A. 12 Volt Battery Operation
B. 220 volt AC power (Foreign)
C. Wireless Remote Control Console (Optional)

Customer Shipping Inspection

A. Unpack the timer (save boxes)

B. Unpack control console and cable, if ordered. (save boxes)

NOTE:
Prior to use, the timer should be tested for shipping damage as follows:
For cabled units:
1. Stand the board upright and plug the console cable and console into the console connector on the timer, if required.
2. Plug the power cord into a 120 VAC standard outlet.
3. If the board is working correctly the digits will go through a diagnostic by showing 8 and then going blank

For wireless units:
1. Stand the board upright and plug the power cord into a 120 VAC standard outlet.
2. If the board is working correctly it will display a “-” on each digit and remain at this point.
3. Plug the console into a 120 VAC standard outlet and turn on the power. The LCD will read “Wireless ID = 54”, or any 2 digit number, and begin the initialization of the board.
4. If the board is working properly the self diagnostics will begin and will be immediately followed by a display of the information on the console.
NOTE:
If there is any malfunction or shipping damage, notify the shipper and Eversan, Inc. Immediately.

OPERATING INSTRUCTIONS

The Model 9342AF Interval Timer allows you to set 1-99 periods with an optional rest between periods.

Power-up sequence for wireless system: To ensure proper radio link with this 2.4GHz wireless display you must follow proper power up procedures. First turn on the display, be sure the antenna is attached. Turn on the control console, the display will show; Wireless Network System ID= 54, or any 2-digit number, for 4 seconds; then Eversan, Inc. Scoreboards for 3 seconds; and the console display will show T00:00:00 H12:00 C=05:00 R=00:00 P=01. The timer display will show one zero in the period and two zero's in the seconds, the minutes will be blank.

Setting the Display

WORKOUT TIMER: The workout timer is set by using the PERIOD, CYCLE, and REST buttons, and the 0-9 keypad.

Using the functions provided you are able to set up your entire practice prior to stepping onto the field, but they also allow you to change on the go.

After the initial checkout T00:00:00 H12:00 →9
C=05:00 R=00:00 P=01
will display on the control console.

The PERIODS can then be set from 1-99 by pressing and releasing the PERIOD button and entering 0-99 on the keypad. The CYCLE button is used along with the keypad to set the length of time for each interval; pressing and releasing CYCLE and entering 0,2,3,0, using the keypad would set each interval at 2 minutes, 30 seconds. To add a pause between intervals, press the REST button and enter a four digit time.

To start the workout press and release the STOP\GO button, green button on the 0-9 keypad.

STOP\GO: This button allows you to start and stop the workout if required. Pressing and releasing the button once will start the timer a second time will stop the timer.

UPDATING WORKOUT: The timer can always be updated to add flexibility to your workouts. To change the length of a cycle, length of the rest period, or the period you are currently in is simple. With the timer stopped any and all settings can be altered. For example if in period one you set the interval to 6 minutes and decided after 4 intervals that you want 8 minute intervals press the cycle button and press 0800 on the keypad, C=08:00 P=05 will show on the console display and the workout will continue from there.
SETTING THE TIMER: The model 9342AF includes a secondary timer which can be set for any desired length up to 99H. To set the timer, press the TIMER button and enter your desired time, for example pressing the TIMER button followed by 024500 would result in a countdown timer for 2 hours and 45 minutes. This time will decrement continuously while your workout timer is running.

USING THE CLOCK: Your 9342AF also includes a 12H clock which can be set after powering up the system and will continue to keep time until powered down. To set the time press the 12 HR CLOCK button and enter the time using the keypad.

CHANGING THE DISPLAY: Your 9342AF can be used to show one of three things: the time of day, the remaining time on the timer, or the remaining time in the cycle/rest period. To switch between the displayed function press the DISPLAY button on the console until the flashing black box is over the function you wish displayed.

Battery Operation: (12-volt DC) Optional:

1. Attach Eversan's special battery connector to the 4-pin connector on the side of the scoreboard or control console.

2. Connect the cigarette lighter plug into the Eversan battery pack or a car cigarette lighter.

Charging

The Battery should be charged after each use. Insert the cigarette lighter type plug of the charger into the receptacle on the side of the battery pack. Plug the charger into any standard 120volt household plug. Depending on the amount of drain on the battery, the following is a guide for recharging time. A 25% discharge requires 4 hours recharging. A 50% discharge requires 8 hours. A 100% discharge requires 14 hours recharging time.

NOTE:

The Battery should NOT be left in the Recharging mode for more than 24 hours as this can damage the cell.

CAUTION:

DO NOT attempt to charge this battery pack on currents other than 60-cycles 110volt/120volt AC current. Do not attempt to use the battery during charging.

Care of Battery Pack

Under no circumstances should the battery pack be punctured or disassembled in any way. NEVER insert anything into the battery receptacle except a standard cigarette lighter type plug. The battery pack should always be stored in a fully charged condition and in a cool, dry place. When stored for a long period of time, the battery should be charged before use.