

Fault Report

Are the mains connected to the scoreboard?

Digits blanked when scoreboard was turned on?

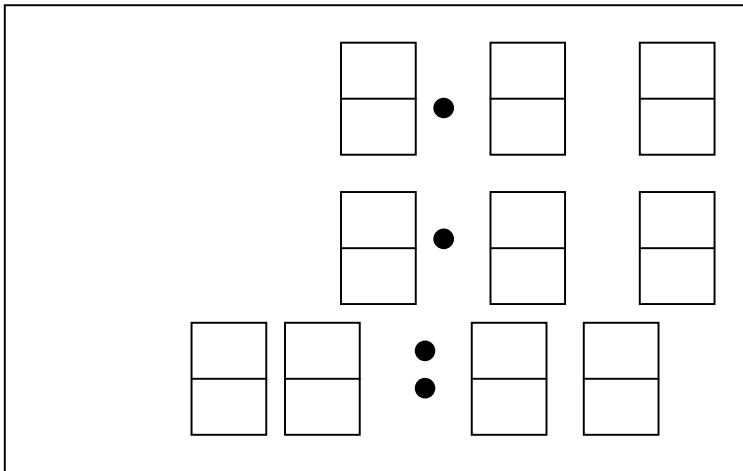
L.E.D on scoreboard lit when scoreboard was turned on?

L.E.D on Handset lit when a button was pressed?

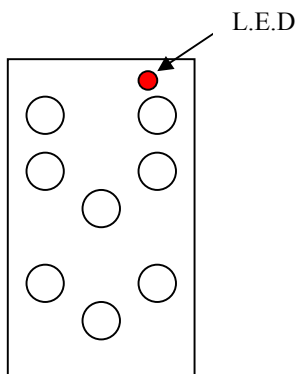
Handset battery fitted properly?

Handset battery supplying 9 Volts?

Indicate which digits, if any are not working on the scoreboard.



Indicate which button when pressed, failed to light L.E.D on the handset if applicable.



Indicate maximum handset range. 100m 75m 50m 25m 10m 5m 2m

FSL

FSR10-CLK12

GAA



OPERATING INSTRUCTIONS

OPERATING INSTRUCTIONS FOR SCOREBOARD AND CLOCK

Please take a moment to read the following instructions carefully

Your FSL Scoreboard has been built and tested to provide years of trouble free service provided the following recommendations are adhered to.

The unit is designed to operate on a mains electricity supply of **220 ~ 240 volts ac 50 Hz** . When installing and carrying out maintenance **ALWAYS** isolate the mains supply
SWITCH OFF WHEN NOT IN USE
INSTALL TO SEPARATE MAINS SUPPLY

INCREASING OR DECREASING THE SCORES

A handset is provided to increase the scoring tally. All scoring buttons on the handset are “up” increment, i.e. each time they are pressed the corresponding digit will increment one step forward, if a mistake is made there is a “**DEC**” (decrement, or decrease) button provided, by pressing this button, along with the appropriate score button the score will decrease.

To clear the scores at the end of a game ,this is done by pressing together the home teams “goals” and “points” buttons together and the same with the away teams two buttons. This will now leave the scoreboard completely blanked out. To bring up zero’s on the scoreboard again just press each scoring button once.

On some models an “elapsed play “/real time clock is

incorporated. The onboard clock will keep an accurate record of either real time or time played. This is operated by three buttons, a "**Start / Stop**" button, a "**Timer mode**" button, and a "**Reset**" button.

These buttons have different functions depending on which mode the clock is in.

REAL TIME SETTING

To set the real time clock, first press and hold the "**Start / Stop** " button for 1 second, the "minutes" display will disappear to signify Clock set mode. Pressing the "**Reset**" button will then increase the hours setting. Press the "**Start / Stop** " button once again and the "hours" will disappear, then repeat the above procedure to set the minutes. Pressing the "**Start / Stop** " once more returns to the real time.



SETTING UP THE COUNTUP TIMER

- **Press MODE until “up” or “dn ha” appears on clock**
- **If “dn ha” appears press RESET button once ,the clock should now show “up”.**
- **Press mode once. One zero should appear on the 2nd left digit**
- **Press MODE once and the two “seconds” digits should now appear. The clock is now ready for countdown operation.**
- **To start the clock ,press START/STOP BUTTON ONCE, the clock will start it’s count up.**
- **To stop the clock,press the START/STOP button and the same to resume the clock**
- **To reset the time ,press and hold the RESET button**
- **To return to real time press and hold the MODE button.**



SETTING UP THE COUNTDOWN TIMER

- **Press MODE until “up” or “dn ha” appears on clock**
- **If “up” appears press RESET button once ,the clock should now show “dn ha”.**
- **Press mode once. One zero should appear on the 2nd left digit**
- **Press the RESET button as many times to the required time(e.g. 40 times for 40 minutes countdown)**
- **Press MODE once and the two “seconds” digits should now appear. The clock is now ready for countdown operation.**
- **To start the clock ,press START/STOP BUTTON ONCE, the clock will start it’s countdown.**
- **To stop the clock,press the START/STOP button and the same to resume the clock**
- **To reset the time ,press and hold the RESET button**
- **To return to real time press and hold the MODE button.**

Trouble shooting

If scoreboard does not operate:

- Disconnect and then reconnect the scoreboard mains supply.
 - The digits should blank when reconnected.
 - The L.E.D power indicator at the front of the scoreboard should be lit.

If these steps fail to occur check the fuse in the scoreboard plug and ensure that the mains power is going to the scoreboard. (A qualified electrician should perform the latter).

If the above steps do occur and scoreboard fails to work check the handset:

- L.E.D should light when a button is pushed.
- The battery voltage should be around 9 Volts.

If these steps fail to occur replace the battery in the handset.

If the scoreboard and/or handset continue to fail to operate contact FSL on **+44 (028) 867 66131**. Fill in the Fault Report form and send to FSL:

Address: Sandholes Road,
Cookstown,
Co. Tyrone,
BT80 9AR,
N. Ireland.

Fax : +44 (028) 867 62414,
e-mail: service@fslelectronics.com

**THIS SCOREBOARD IS SUPPLIED WITH 12 MONTHS
RETURN TO FSL WARRANTY**

From date of delivery

WARRANTY DOES NOT INCLUDE

- Damage as a result of unauthorised tampering
- Incorrect supply voltage
- Physical or electrical damage sustained as a result of mishandling while in use or in transit
- Remote control handset batteries
- Loss of remote control