

Report Number: 03-0076
Customer: Scorebrite, Inc.
Model: Tennis Scoreboard Model TNSB1001

User's Manual

Please follow these instructions once the scoreboard is assembled and mounted properly.

Step 1 – Select Power Source

Each scoreboard is equipped with two (2) different power supplies. Use the best power supply option based on the court layout. If a power outlet is not available, then select the battery option. If a power outlet is nearby, then select the power cord option.



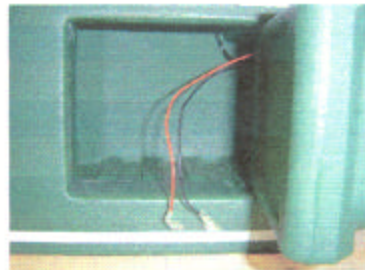
Battery



Power Cord

Step 2 – Install Battery or Attach Power Cord

If the battery option is selected, then locate the red and black battery connector wires found behind the small door at the bottom of the scoreboard. Attach the red and black connector wires to the top of the battery using the color-coded ends. Once attached, place the battery behind the small door and close.



Important Note: Battery is 12V and rechargeable.

If the power cord option is selected, then locate the small receptacle located at the bottom of the scoreboard. Attach the power cord (i.e. transformer) to the small receptacle. Plug the other end into a nearby power outlet or extension cord.



Report Number: 03-0076
Customer: Scorebrite, Inc.
Model: Tennis Scoreboard Model TNSB1001

Important Note: The transformer converts the normal current of 115V AC to 12V DC. Once attached, place as much of the cord outside the fence.

Step 3 – Select Control Panel Settings

Behind the other small door at the bottom of the scoreboard is the control panel. The control panel allows the user to turn the scoreboard on and off, set the power source, change the game and set scores and control the brightness of the scoreboard.



If the battery option is selected, then place the Power Source switch in the DC position. If the power cord option is selected, then place the Power Source switch in the AC position.

Step 4 – Turn Scoreboard On

On the control panel, place the Power switch in the ON position. The large, red game scores will light up and default to zero. Anytime the power is turned off and then back on, the scores will default back to zero.



Important Note: Always turn the scoreboard off when not in use.

Step 5 – Adjust Brightness

On the control panel, turn the Brightness knob to the right to increase the brightness (usually during the day) and back to the left to decrease the brightness (usually at night). More battery power is used when the brightness is increased.

Report Number: 03-0076
Customer: Scorebrite, Inc.
Model: Tennis Scoreboard Model TNSB1001

Step 6 – Test Scoreboard

Once the scoreboard is turned on, press each red Score button on the control panel to verify that the game score changes from 0, 1, 2, 3...9. Once the score reaches 9, the game score returns to 0. Press each yellow Set button on the control panel to verify that the set light updates 1, 2 and back to 0. Once testing is complete, close the small door.



Step 7 – Setup Remote Control

Each scoreboard comes with a remote control. Turn the remote control over to reveal the battery compartment. Please remove the battery compartment door using a Philips head screwdriver. Attach the supplied 9V battery in the remote control and replace the battery compartment door.



Important Note: Each remote control has a unique frequency code. The frequency code allows the remote control to control just one scoreboard and not interfere with any other remote controls in the area. Match the frequency code label found on the back of the remote control with the corresponding frequency code label on the bottom of each scoreboard.

Report Number: 03-0076
Customer: Scorebrite, Inc.
Model: Tennis Scoreboard Model TNSB1001

Step 8 – Test Remote Control

Like Step 6, press the red and yellow buttons on the remote control to update the game and set scores on the scoreboard. The remote control is stored in the drawer attached to the net post. Setup is complete.



Other Important Items:

Recharging the Batteries

The 12V batteries provided will last several weeks (or up to several months) based on the amount of use. Please follow these steps when recharging a battery:

1. Verify that the scoreboard is turned off
2. Remove the battery from the scoreboard
3. Attach the battery to the battery charger using the red and black connectors
4. Attach a power cord to the back of the battery charger
5. Turn the battery charger on by flipping the switch – the red Stop Charge light will come on
6. Push the Charge button – the green Charging button will come on
7. After 2 hours, the battery is fully recharged
8. Turn the battery charger off and re-attach to scoreboard



Applying Court Numbers

Each scoreboard comes with a sheet of vinyl numbers 0 through 9. Depending on the court layout, remove the desired vinyl court number(s) and place on the scoreboard next to the COURT display.



Report Number: 03-0076
Customer: Scorebrite, Inc.
Model: Tennis Scoreboard Model TNSB1001

FCC Information

The Tennis Scoreboard generates and uses radio frequency energy. If not installed and used in accordance with the manufacturer's instructions, it may cause interference to radio and television reception. The Scoreboard has been tested and found to comply with the specifications in Part 15 of FCC Rules.

If this equipment causes interference to radio or television reception - which can be determined by turning the equipment on and off - the installer is encouraged to correct the interference by one or more of the following measures: 1) Reorient the antenna of the radio/television. 2) Connect the AC transformer to a different outlet so the control panel and radio/television are on different branch circuits. 3) Relocate the control panel with respect to the radio/television.

If necessary, the installer should consult an experienced radio/television technician for additional suggestions, or send for the "Interference Handbook" prepared by the Federal Communications Commission. This booklet is available from the U.S. Government Printing Office, Washington, D.C., 20402, stock number 004-000-00450-7.

CAUTION: Unauthorized changes or modifications to the Tennis Scoreboard could void the user's authority to operate the equipment and render it in violation of FCC Rules.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.