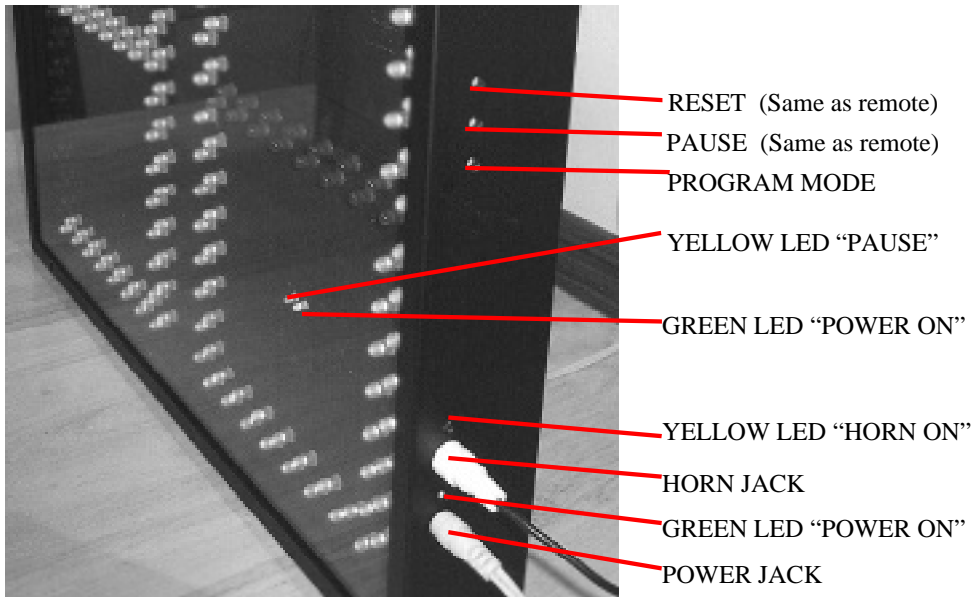


NDL

PORTABLE SPORTS SHOT CLOCK



Indicator LEDs identify clock status. The green LEDs show the clock display unit has power. The yellow LED on the front shows “pause”. The yellow LED on right side shows “Horn On”.

The display is designed to blank about 4 minutes after the last button press. The time displayed on the clock is not cleared. When the pause button is pressed again, the clock will re-illuminate and continue counting.

Timing range can be pre-set from 0-99 seconds. Once set, the range will remain at that value until the range is changed. To change the range you will need to use the 3 holes on the side. Use a pen to press the buttons. To enter “Program Mode”, press and hold the bottom button and then apply power by plugging in the power supply. Hold until digits flash. Use the middle button to advance to desired time. Then press the top button. The clock is now programmed. The clock will re-start and function at this new range. (Note: Clocks must be programmed separately.)

NEPTUNE DYNAMICS LIMITED

#180—6751 Graybar Rd, Richmond, B.C., Canada, V6W 1H3

PH: (604) 244-9836 FAX: (604) 244-9771

email@neptunedyn.com

The Neptune Dynamics Ltd. Portable Sports Shot Clock is designed for simple assembly and use. The clocks have convenient brackets for hanging which also serve as the siren mounts and for latching the two clocks together for safe transportation and storage.

The battery-powered remote control provides a convenient method for the shot clock keeper to pause and reset the clocks. As radio waves are blocked by metal objects, the hand-held remote control should be kept in an open area approximately equal distances from each clock. Button presses should be deliberate, not quick pecks at the remote. **The 9-volt battery should be fresh.** Weak batteries may cause poor synchronization.

The mounting brackets on the top of the clock provide a place to attach the sirens. The quick release pin is used to anchor the mount to the bracket. These same pins are used to hold the two clocks together face to face when not in use. The pins should be installed from the outside edge of the clock facing inwards. The sirens do not need to be removed from the clocks for storage.

Connecting the clock is a simple matter of connecting the siren and the power cords. The siren cord plugs into the upper jack on the right hand side of the clock. Note that this plug is a 12 VDC power source while the horn is on. **DO NOT plug speaker equipment into this socket.** The power cord plugs into the lower jack on the right side of the clock and provides 12 Volts DC. (The center pin is positive.)

Made in Canada