

ISC-HH Intelligent Controller

Basketball Shot Clock – Single Reset



ISC-HH Operation

The SC-HH is an independent controller, it is not tied into any OES controller or system- it is a standalone system. The shot clocks are not linked to any function of the game time and run independently.

The ISC-HH is battery operated. A battery should provide several games of operation. When the shot clock displays start ignoring ISC-HH commands, it is time to replace the battery. If the ISC-HH is not used for several days, removing the battery will extend its life.

Shot Clock Displays – ON/OFF

- When the displays are off, press any key to turn them on.
- To turn the displays off, press and hold the ADJUST TIME key.

Shot Clock Displays – MODES

Because the ISC-HH does not have a display, the shot clock displays will offer the operator visuals to ensure proper operation. The display has two digits and two indicator lights to the right of the digits. When the displays are on, the indicator lights will illuminate as follows:

- LIGHTS BLANK – Game mode, clock stopped.
- LOWER LIGHT SOLID – Game mode, clock running.
- UPPER LIGHT FLASHING- Set Mode, adjust current time.
- BOTH LIGHTS FLASHING- Set Mode, set time shot clock will reset to.

Shot Clock Operation

- To Start/stop the shot clock timer, press the START/STOP key.
- To reset the shot clock time to the standard time, either press the RESET key.
- To keep the shot clock time at a standard time, either:

- Stop the time as described above
- Press and hold the RESET key

- To adjust Standard Time: (Time shot clock rests to)

- Stop the time as described above
- Press the SET STANDARD/+ key. Both lights illuminate
- Press the STANDARD/+, or ADJUST TIME/- key, to get to desired time
- To exit this mode, press the RESET key, and the displayed time will revert to the last value.

- To adjust Current Running time:

- Stop the time as described above
- Press the ADJUST/- key. Top light illuminates
- Press the STANDARD/+, or ADJUST/- key, to get the desired time
- The maximum Current Time cannot be set above the Standard Time
- To exit this mode, press the RESET key