

# SCRA Shot Clocks

---



## **\*Shot clocks are no longer assigned to teams\***

### Shotclock responsibility:

Home teams are responsible for ensuring shot clocks are set up and the remotes are working, but the Visiting team will operate them.

### SCRA Home Games:

Most, if not all, SCRA home games will be held in arena's with shotclocks already in place. All City arenas have them installed and most private ones do as well. Ringette Calgary's [ARENAS](#) list has a list of all arenas and indicates with an "S" if that arena is equipped with shotclocks. If an arena is listed as having shotclocks but none are present when you arrive at the rink, they are likely using portable clocks - see rink staff for the clocks.

### **IF your home game is scheduled in an arena with no shot clock:**

In this unlikely circumstance, SCRA will provide a portable clock to be picked up in advance and installed by the home team. The portable clocks come with instructions for use and everything needed to install and run them (including extra batteries for the remotes). FYI - Facility attendants are often helpful if you have difficulty hanging the portable clocks.

Pick up and return will be to the SCRA storage locker in the back corner of the FCA Gold arena. Clocks can be picked up a day or so in advance and are required to be returned within a day or so of the game.

To request a shotclock: email [shotclocks@southcalgaryringette.com](mailto:shotclocks@southcalgaryringette.com)

Managers – please check your home game schedule well in advance for potential shot clock requirements and request one as soon as the requirement is noticed. This ensures there will be a shotclock available for you when you need it.

\*\*\*\*\*PLEASE TREAT OUR PORTABLE CLOCKS GENTLY AND WITH CARE\*\*\*\*\*

### Shotclock Problems:

If you run into an arena clock that isn't working or the remotes require new batteries, please ask the arena facility attendants for help. SCRA has no control over arena shotclocks. If a SCRA portable set gives you trouble, please pass that information on when the clock is returned so maintenance may be performed.