

## **WIRELESS SHOT CLOCK AND LED SYSTEMS**

Coming to a High School near you...In April 2021 the Basketball Rules Committee of the National Federation of State High School Associations authorized State Associations to adopt a 35 second shot clock beginning in the 2022-2023 season. One-by-one State Associations have adopted rules for use and shot clocks will soon be the norm just like at colleges and professional levels. New use of shot clocks has also increased the interest in compatible LED backboard lighting systems. Bison now offers convenient wireless shot clocks and integrated backboard LED lighting systems that require no expensive interface with existing scoreboards.







SHCLK300



# SHCLK300 In Time Wireless Shot Clock System

This wireless system requires no interface with existing scoreboards and only requires 110-volt power to each shot clock and the control panel · Shot clocks have 12" high bright LED numerals in a sturdy 19" wide x 15" high metal cabinet • Control panel sends wireless signal direct to the shot clocks · Check out operational instructions using the **QR** code • System includes 2 shot clocks, control panel, integrated antennae, and 30' 110-volt extension plugs • Order mounting brackets





separately.

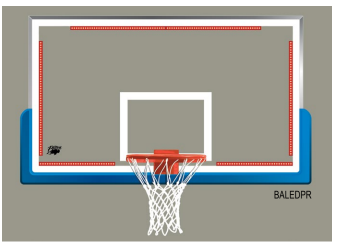
**SHCLKBKTBB** 

### **SHCLKBKTBB Backboard Mount Brackets**

The most common placement is above and to the rear of the backboard face • Includes 2 brackets, all necessary hardware, and mounting instructions.



Occasionally a wall near the basketball system is the best place to mount shot clocks • Includes 2 brackets and shot clock mounting hardware • Customer supplies wall mounting hardware depending on wall construction.



### BALED2.0 Bison Correct Call 2.0

Redesigned to connect directly to Bison SHCLK300 Shot Clocks with no need to interface with the existing scoreboard • 6-piece LED strip design with high tack, self-adhesive mounting tape ensures ability to mount on the rear face of any manufacturer's 72" x 48" or 72" x 42" glass backboard without tools • Includes components for 2 backboards • If being used without SHCLK300, requires a 24-volt signal from existing scoreboard or shot clocks • Order BALED2.0T for 120-volt to 24-volt transformer with enclosure if necessary.



#### SHCLKBKTFS Freestanding **Stanchions**

In some cases, mounting shot clocks to moveable stanchions best fits the facility needs • These weighted stanchions are easy to move yet sturdy · Includes 2 stanchions and hardware to mount shot clocks to stanchion shelf.



SHCI KBKTES

Item #	Description
SHCLK400	Combination In Time™ Shot Clocks and Correct Call™ 2.0 Backboard LED System (2 backboards)
SHCLK300	In Time™ Shot Clock System only (2 backboards)
BALED2.0	Correct Call™ 2.0 Backboard LED System only (2 backboards)
BALED2.0T	Transformer with enclosure to reduce scoreboard 120-volt signal to require 24-volt for BALEDX (pr)
SHCLKBKTBB	Brackets to mount SHCLK300 In Time™ Shot Clocks to backboard frame (pr)
SHCLKBKTW	Brackets to mount SHCLK300 In Time™ Shot Clocks to wall (pr)
SHCLKBKTFS	Freestanding portable stanchions to support SHCLK300 In Time™ Shot Clocks (pr)



