



BASKETBALL

ACCESSORIES

MODEL SSC-7



Shot Clock Size: 20" L x 20" H x 2" D

Approximate hanging weight: 30lbs (includes Indoor Accessory Driver (IAD) box and horns)

Digit Color: Super Bright Red **Digit Size:** 13"

DESIGN FLEXIBILITY



SINGLE SIDED



Can be mounted to backboard and flush with walls

DOUBLE SIDED



Ideal for fans and coaching staff

3-SIDED



Optimal viewing angles for players, coaches, and officials

Advanced timing features ideal for Basketball.

- Integrates with Nevco End of Period Lights through the IAD box (included with shot clock).
- Bright, long lasting, energy-efficient LEDs reduce power consumption and operating expense.
- Horn is encased in an external box that can be attached above or below the clock, ensuring sound clarity.
- New durable Lexan face and lightweight aluminum cabinet design can withstand heavy impact from basketball.
- Shot clock connects through cat5 cable to the IAD box, which is easy to conceal and protected from game elements.
- Integrates with Nevco accessories, such as End of Period lights and Locker Room Clocks.
- Daisy chaining capability allows for single or double sided mounting.



MAXIMIZE YOUR IMPACT®

BUILD YOUR OWN DISPLAY AND SCORING SYSTEM ONLINE AT:

WWW.NEVCO.COM

U.S. & CANADA: 800-851-4040 INTERNATIONAL: 618-664-0360

FAX: 618-664-0398 E-MAIL: INFO@NEVCO.COM

INTEGRATED DISPLAY AND SCORING SOLUTIONS

Model SSC-7 (Indoor) Basketball Shot Clock



SSC-7 Shot Clock Details	
AGENCY APPROVAL	FCC, CE, INDUSTRY CANADA, Power Supply is UL/CUL listed
SHOT CLOCKS	Size: 20"L x 20"H x 2"D Hanging Weight: 30lbs each (including IAD box & horns) Constructed of aluminum
LED UNITS	Seven-bar segmented digits with protective aluminum
POWER	12vDC low voltage power input from included 120 VAC 1.2A Power Supply
BUILT-IN LIGHTNING PROTECTION	All models feature optical isolation circuitry providing additional protection against lightning strikes.

SHOT CLOCK / CONTROL OPERATING FEATURES

MODEL SSC-7 (SHOT CLOCK)	MPC WIRED (CONTROL)	MPCW WIRELESS (CONTROL)	MPCX ₂ WIRELESS (CONTROL)
TIMING 13" Super Bright Red LED Digits	<ul style="list-style-type: none"> Any shot time can be set between 0-69 seconds. Handheld switch provides instant reset to programmed shot time, out of bounds time and prevents timer from counting. 	<ul style="list-style-type: none"> Any shot time can be set between 0-69 seconds. Handheld switch provides instant reset to programmed shot time, out of bounds time and holds prevents from counting. 	<ul style="list-style-type: none"> Any shot time can be set between 0-69 seconds. Handheld switch provides instant reset to programmed shot time, out of bounds time and prevents timer from counting.
HORN	<ul style="list-style-type: none"> Encased in external box that can be attached above or below the clock. Sounds automatically at 00. Shot clock violation has unique sound. End of game time syncs with scoreboard sound. 	<ul style="list-style-type: none"> Encased in external box that can be attached above or below the clock. Sounds automatically at 00. Shot clock violation has unique sound. End of game time syncs with scoreboard sound. 	<ul style="list-style-type: none"> Encased in external box that can be attached above or below the clock. Sounds automatically at 00. Shot clock violation has unique sound. End of game time syncs with scoreboard sound.
SYSTEM OPERATION	<ul style="list-style-type: none"> Control can operate scoreboard and shot clocks at the same time. When using shot clocks and scoreboard horns as a system, they sound at the same time. 	<ul style="list-style-type: none"> Control can operate scoreboard and shot clocks at the same time. When using shot clocks and scoreboard horns as a system, they sound at the same time. 	<ul style="list-style-type: none"> Control can operate scoreboard and shot clocks at the same time. When using shot clocks and scoreboard horns as a system, they sound at the same time.
INDEPENDENT OPERATION	Control operates shot clocks as an independent system.	Control operates shot clocks as an independent system.	Control operates shot clocks as an independent system.
CONTROL CABLE	<ul style="list-style-type: none"> Two (2) lengths of 2-WIRE (coaxial type) 1/4" diameter required. Order the lengths required. 	N/A	N/A
SEGMENT TIMING	N/A	N/A	Requires MPCX ₂ segment timer control.

GUARANTEE: TO VIEW OR RECEIVE THE MOST RECENT COPY OF OUR GUARANTEE, PLEASE VISIT: NEVCO.COM/WARRANTY-LIMITATION/

U.S. SERVICE: 1-800-851-4040

INTERNATIONAL SERVICE: 1-618-664-0360

CANADA SERVICE: 1-800-461-8550



MAXIMIZE YOUR IMPACT®

BUILD YOUR OWN DISPLAY AND SCORING SYSTEM ONLINE AT:

WWW.NEVCO.COM

U.S. & CANADA: 800-851-4040 INTERNATIONAL: 618-664-0360

FAX: 618-664-0398 E-MAIL: INFO@NEVCO.COM