

MODEL SSC-T5

Size: 24"L x 24"H x 2"D

Approximate hanging weight: 35 lbs. each (includes Indoor Accessory Driver (IAD) box and horns) Digit Color: Super Bright Red & Amber or White Digit Size: Game Time: 5" / Shot Clock Time: 13"

DESIGN FLEXIBILITY







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.

- · Displays game time as well as shot clock time.
- 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.
- Durable Lexan, yet lightweight, 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.



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-T5 (Indoor) Basketball Shot Clock



| SSC-T5 Shot Clock Details | | | |
|-------------------------------|--|--|--|
| AGENCY APPROVAL | FCC, CE, INDUSTRY CANADA, Power Supply is UL/CUL listed | | |
| SHOT CLOCKS | Size: 24"L x 24"H x 2"D Hanging Weight: 35lbs 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 0.5A 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-T5 (Shot Clock) | MPC WIRED (Control) | MPCW WIRELESS (Control) | MPCX ₂ WIRELESS (CONTROL) |
|---|--|--|--|
| GAME TIMING 5" Super Bright Red LED Digits Or all White Digits Upgrade | Bi-directional UP or DOWN count. Any number can be set between 0:00-99:59. 1/10th seconds display during final minute. | Bi-directional UP or DOWN count. Any number can be set between 0:00-99:59. 1/10th seconds display during final minute. | Bi-directional UP or DOWN count. Any number can be set between 0:00-99:59. 1/10th seconds display during final minute. |
| SHOT CLOCK TIMING 13" Super Bright Amber LED Digits Or all White Digits Upgrade | 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. | 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. | 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 | 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 main time matches scoreboard sound. | 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 main time matches scoreboard sound. | 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 main time matches scoreboard sound. |
| SYSTEM OPERATION | 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. | 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. | 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 | Two (2) lengths of 2-WIRE (coaxial type) 4" diameter required. Order the lengths required. | N/A | N/A |
| SEGMENT TIMING | Supported. | Supported. | Requires MPCX ₂ segment timer control. |

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



BUILD YOUR OWN DISPLAY AND SCORING SYSTEM ONLINE AT:

WWW.NEVCO.COM