

Celebrating our

18th Anniversary in 2006

Sport-Timer 3000 Pro-Barrel Racing / Equestrian Timer



The Beam

The Beam consists of two parts, the Receiver and Wireless Transmitter.

The Transmitter sends an invisible Infra Red Beam to the Receiver on a continuous bases. Any interruption of the Beam between the Transmitter and Receiver sends a code to the Display that can be used to start or stop the Display program.

The Receiver is plugged into the RJ11 Connector on the bottom of the Display with the 50 Foot (15 -Meter cable included). (Maximum Cable Length 250 Feet (75 Meters) The remote transmitter is a wireless connection between the transmitter and receiver. Both the transmitter and receiver have standard tripod screw mounts for attachment to photo style tripods and both use individual 9 VDC alkaline batteries. The Receiver shares the power of the Display and can also be used in with the 110 Volt AC adapter (included0 if power is available.

Alignment between the Transmitter and Receiver is accomplished by first turning on the Transmitter and positioning it in a location from 3 to 250 Feet (1 to 75 Meters) from the Receiver. Plug the Beam into the RJ9 Connector located on the bottom of the Display and turn the main switch on the Display, to On. Point the Receiver at the Transmitter, when alignment is correct a red LED on the back of the Receiver will go out indicating alignment. No further setup is required.

Our Warranty:

If *our Products* shows no signs of physical abuse (Cracks-Foot Prints-or Drownings), " NO' attempt has been made to remove the factory sealed covers.

The Products will be repaired or replaced within one (1) year of purchase provided the original purchaser sends the unit, with proof of purchase to R. U. Ready Electronics Ltd. "Postage Paid". (Note R. U. Ready Electronics Ltd. will cover return postage World Wide.)

If you compete in Western Barrel Racing and need to know just how fast you are, during Practice or at the Event, this is the System.

The 6 Digit Display

Features:

Displays the overall time from the Time that the Beam is broken on entry until the Time the Beam is broken on exit.

The finish time remains on the Display until the next competitor breaks the beam to restart, no need to dismount and can easily be used without assistance.

Outside dimensions - 21 " x 6 3/4" x 1 5/8" (533mm x 171mm x 42mm)

LCD Area - 19" x 4 5/8 " (495mm x 119mm)

Large LCD numbers - 4" tall by 2" wide (100mm x 50mm)

Weight - 3 1/2 pounds (1.58K)

Power - Standard 9 volt Alkaline DC battery/110 Power Supply

Operation Range 10F-105F (-10C to 40 C)

Display Tripod Mount included

(Uses Standard Photographic Tripods Optional) Color - Yellow

For More Information Contact:

"When Your Time Counts.... Count on the Timers "