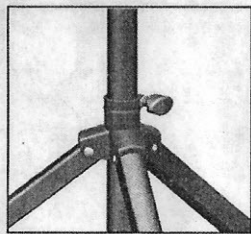


TS02 TRIPOD STAND, INSTRUCTIONS

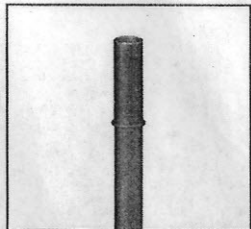
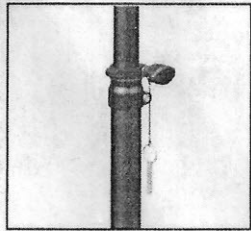
Tripod Stand for *RACECLOCK* Timing Clocks

This stand is supplied with a Tripod Tube Assembly, Clock Mounting Bracket and (optionally) a Carrying Bag P/N TS02-Bag.

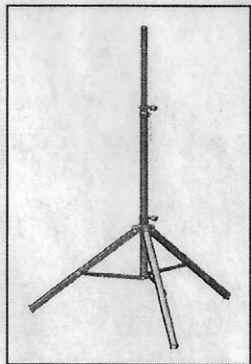
- a) Referring to steps 1 thru 3 below, open the stand and setup in the location where the clock is to be operated.
- b) Install the Clock Mounting Bracket on the top of the Stand Tube and tighten the hand knob.
- c) Place the Clock on the Clock Mounting Bracket and install the bolt thru both the Clock and Clock Mounting Bracket.
- d) Raise the Stand to the desired height. **Warning!** Keep the Clock as low as possible to prevent the Clock and Stand from being blown over by wind. It is recommended that sandbags or other methods are used to secure the Stand if there is wind present.



1. Loosen leg fitting handknob. Slide the leg fitting to maximum diameter of leg spread (leg braces should be parallel to the floor). Tighten the handknob.



2. Install the Raceclock mounting bracket on the tube and tighten the hand knob. Place the Raceclock on the stand and install the bolt through the stand bracket and Raceclock.



3. Loosen the hand knob on the telescoping collar and raise the Raceclock to the desired height (see wind warning above).



ELECTRO-NUMERICS, INC.

42213 Sarah Way, Temecula CA 92590

Tel: (951) 699-2437 FAX: (951) 695-7246