

# PORTA **T**REE TIMING SYSTEMS

594 Blackstone Street -- P.O. Box 206 -- Uxbridge, MA 01569

Tel 508-278-2499 ext. 503 Fax 508-278-5887

Email: [info@portatree.com](mailto:info@portatree.com) Web Site: [WWW.PORTATREE.COM](http://WWW.PORTATREE.COM)

## ASSEMBLING THE TREE STAND

The National Event Tree is shipped with a tree extension that when assembled brings the total height to 6 feet. The easiest way to assemble the stand is to attach the extension to the base stand and cross bar assembly, remove the 3 ¾ inch long hex head cap screw (see lower right picture), and feed the tree cable and power cord through the aluminum coupler.



The tree extension is attached to the base stand using the (2) 5/16-18 x 1 inch Hex Head cap screws and nuts. It is easiest to have the nuts on the outside for tightening purposes. The flat steel plate stiffens the front of the tree when the cross bar is tightened. The 2 ½ inch long 5/16-18 is placed through the flat stock, through the tree, and then through the cross bar and fastened with a nut. The cross bar is used to tilt the tree to make it level when on uneven ground.



If you have any questions regarding setup of the tree extension, please give us a call at 508-278-2199 ext 508.

Thank you, Portatree Tech Department

**PORTATREE TIMING SYSTEMS  
PO BOX – 594 BLACKSTONE STREET  
UXBRIDGE, MA 01569  
TEL# 508-278-2199 FAX# 508-278-5887**

## **ELIMINATOR & FULL SIZED TREE**

**When using your Full Size Christmas tree you must power up your Eliminator with either the AC Wall Transformer supplied with the Eliminator or the 12 Volt Cigarette Lighter Adapter, sold separately.**

**DO NOT: Do not Operate the Full Size Christmas tree without one of the above adapters. You can operate the Eliminator when not connected to your full size tree with 2 - 9 volt alkaline batteries.**

## **INDOOR STATIC & FULL SIZED TREES**

Please be very careful when using your full sized Christmas tree indoors. Static build up in plush, high pile rugs can cause damage to the integrated circuits in your Christmas tree. This is the cause of “sticking on” lamps or lamps that won’t light on your Christmas tree.

**All trees are tested before shipment and run for several hours. The problem of static can somewhat be avoided if you are careful not to hold or touch the power leads of your Christmas tree when powering it up.**

If you suspect that you may have a static problem, please consult our factory at 508-278-2199.

**PRE-STAGE**

**STAGE**

**P  
O  
R  
T  
A  
T  
R  
E  
E**

