

TRIPOD ROOF KIT

MODEL: WMTS-100

- Do Not Over Tighten Fasteners
- Do Not Leave Out or Use in High Winds

**FOR USE WITH
AMERISTEP'S 15' TRIPOD
MODEL# WMTS-15R**



*Tripod Sold Separately

THANK YOU! for purchasing Ameristep's Tripod Roof Kit by Tahsin Industrial Corp. USA

⚠ Warning

Every year serious injury and even death occurs from hunting related falls. To ensure your safety, please **COMPLETELY** read and follow this safety manual and **ALL** warning labels **BEFORE** assembling, installing or utilizing this product.

Follow WMTS-15R Tripod Instructions for Tripod Setup.

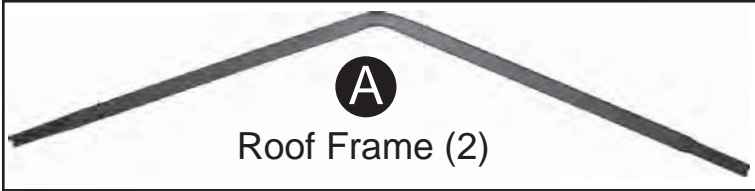
DO NOT USE THIS PRODUCT IN HIGH WINDS OR OTHER INCLEMENT WEATHER.

DO NOT USE THIS PRODUCT BEFORE FULLY UNDERSTANDING ALL SAFETY WARNINGS AND INSTRUCTIONS. IF YOU HAVE QUESTIONS, ARE UNSURE ABOUT ANY INFORMATION OR NEED ADDITIONAL INFORMATION CONCERNING YOUR PRODUCT, CONTACT OUR CUSTOMER SERVICE DEPARTMENT AT 1-866-972-6168 OR VISIT WWW.TREESTANDCUSTOMERSERVICE.COM. KEEP AND MAINTAIN THIS SAFETY AND INSTRUCTION MANUAL IN A SAFE LOCATION FOR FUTURE REFERENCE.

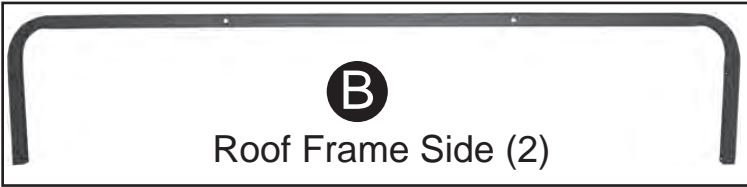
TRIPOD ROOF KIT

MODEL: WMTS-100

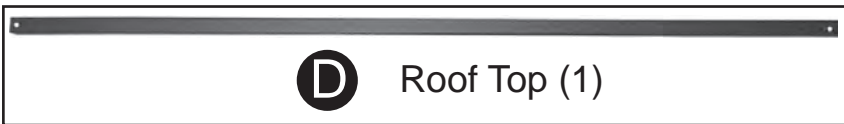
- Do Not Over Tighten Fasteners
- Do Not Leave Out in High Winds



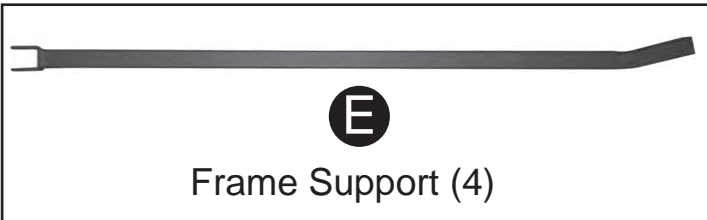
Roof Frame (2)



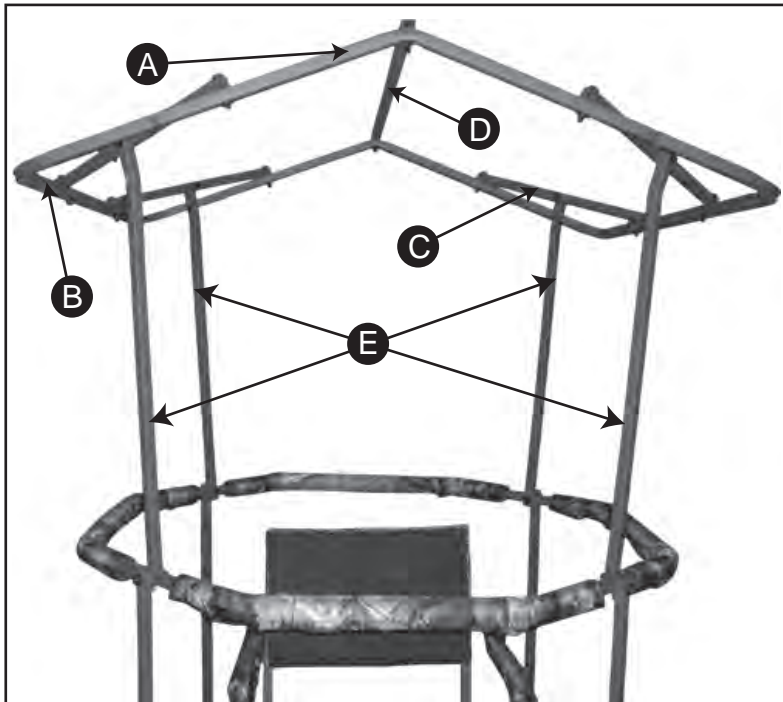
Roof Frame Side (2)



Roof Top (1)



Frame Support (4)



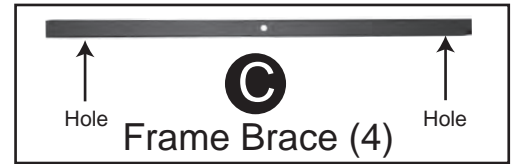
*Roof Cover Not Shown to Show Details

Parts List

A	2 Roof Frame	Part # WRF-100
B	2 Roof Frame Side	Part # WFS-100
C	4 Frame Brace	Part # WFB-100
D	1 Roof Top	Part # WRT-100
E	4 Frame Supports	Part # WFS-100
F	1 Roof Cover	Part # WRC-100

Hardware

(50)	14 M10x50mm Bolt	Part # 1055
-------------	------------------	-------------



Frame Brace (4)



Roof Cover (1)

⚠ WARNING

You MUST use a Hoist system to lift the Roof to the Stand for installation
DO NOT climb the Ladder with the Roof in Hand

⚠ WARNING

NEVER stand on seat platform to attach roof.

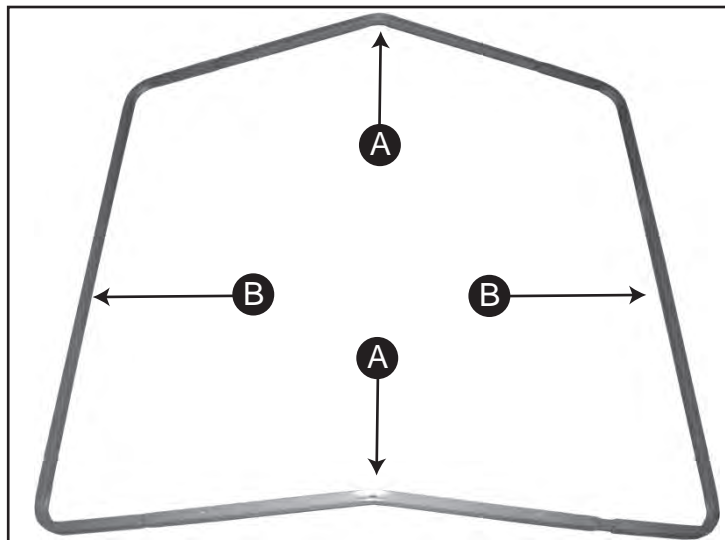
⚠ WARNING

DO NOT use this product in high winds or other inclement weather.

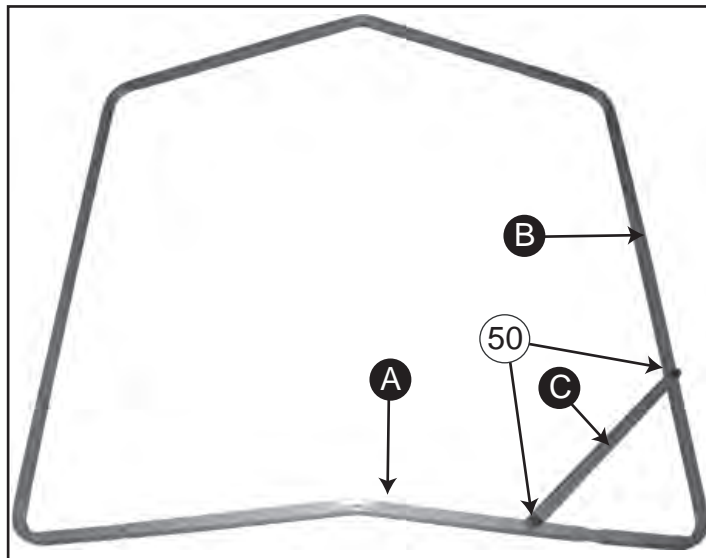
⚠ WARNING

Follow WMTS-15R Tripod Instructions for Tripod Set-Up

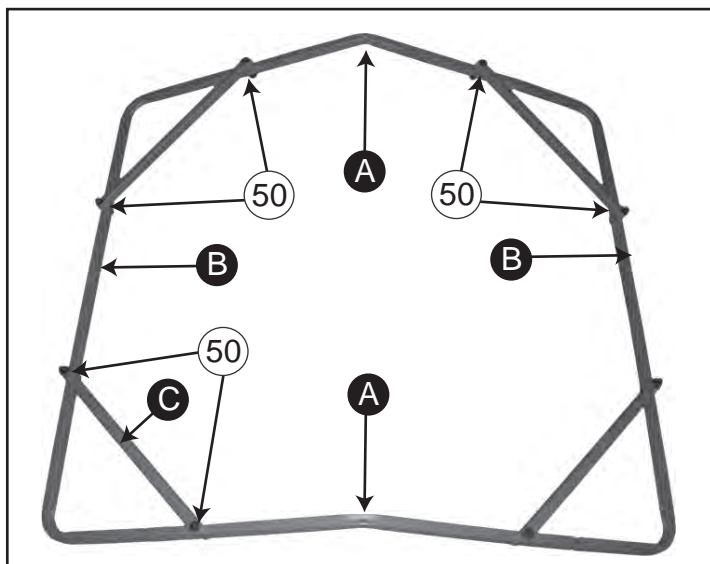
©2011 (rev 05/11)



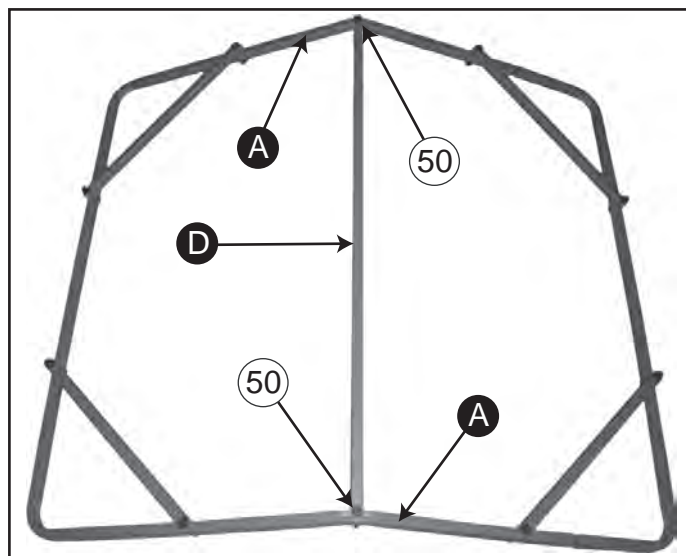
1. Insert each Roof Frame **A** into each Roof Frame Side **B**.



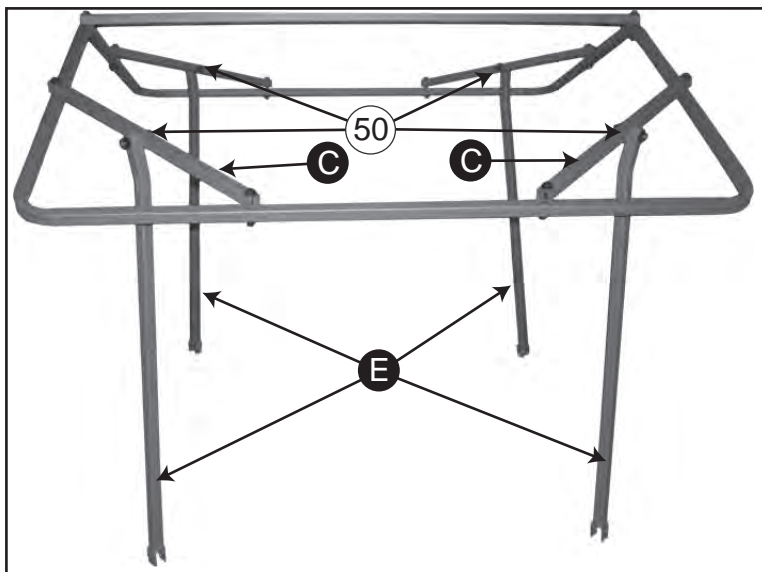
2. Attach Frame Brace **C** to the top of Roof Frame **A** and Roof Frame Side **B** using **1-M10x50mm Bolt** at each point.



3. Attach the remaining Frame Braces to the top of Roof Frame and Roof Frame Sides using **1-M10x50mm bolt** at each point.



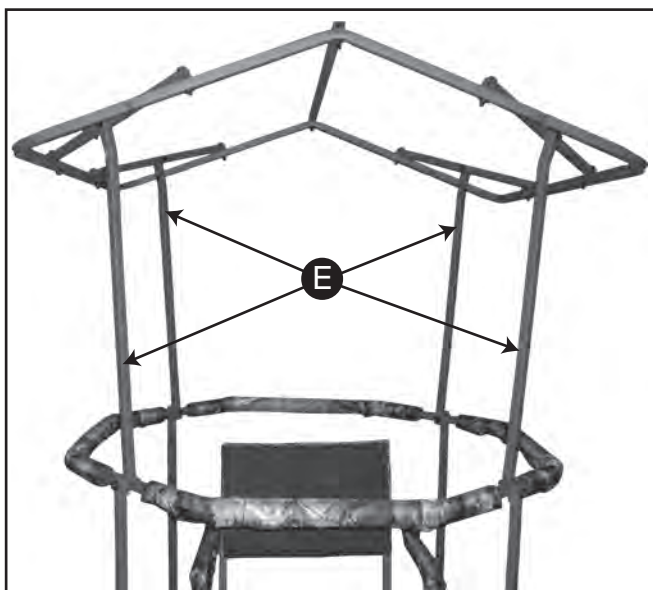
4. Attach Roof Top **D** on top the each Roof Frame **A** using **1-M10x50mm Bolt** on each side.



⚠ WARNING
You **MUST** use a Hoist system to lift the Roof to the Stand for installation
DO NOT climb the Ladder with the Roof in Hand

⚠ WARNING
NEVER stand on seat platform to attach roof.

5. Attach each Frame Support **E** to the center of each Frame Brace **C** using **1-M10x50mm Bolt**.
Make sure that the curved end of the Frame Supports are facing outward.



6. Attach each Frame Support **E** to where the Shooting Rail is attached to the Tripod using the same bolts. The brackets on the Frame Supports will fit over the Shooting Rail.
Remove the bolts holding the shooting rail on the tripod one at a time.
Make sure that the peak of the roof kit is over the ladder. This will allow easier access to the seat.

7. Attach Roof Cover **F** on top of the assembled Roof Kit.
Make sure that the peaks of the roof Cover match up with the Peaks of the Roof Frames.
Tie off where provided.

⚠ WARNING
Follow WMTS-15R Tripod Instructions for Tripod Set-Up

⚠ WARNING
DO NOT use this product in high winds or other inclement weather.