

Model: 175-8639

Universal Full Enclosure

Accessory

Timber Strike®

TREESTANDS

A Division of Big Dog Treestands®

WARNING

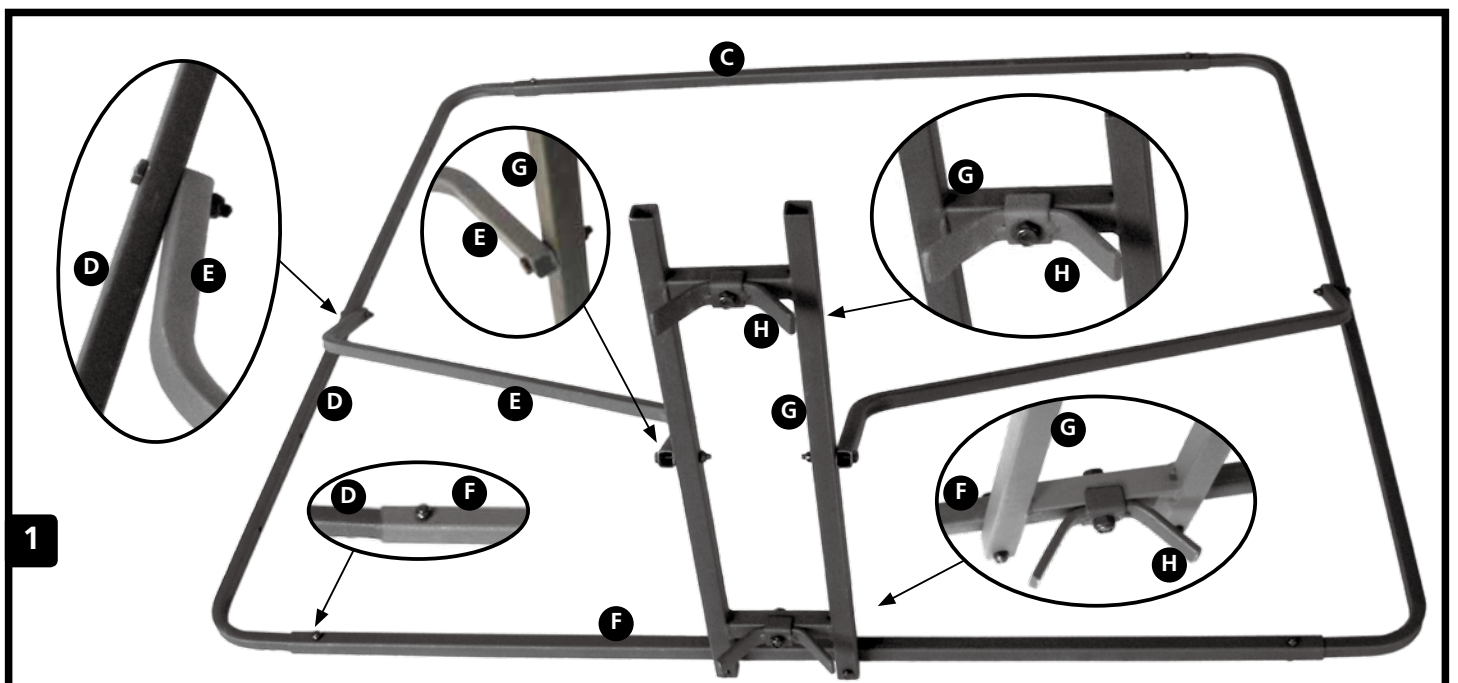
- When hunting from any treestand, falls can occur at any time which can cause serious injury or death. **DO NOT** use this product without a Full Body Harness (Fall Arrest System) that meets current TMA standards. **NEVER** be detached from the tree for any reason or at any time. Read, Understand and Follow **ALL** instructions and warnings prior to each use.
- Do not return this product to the Menards. Call **BIG DOG TREESTANDS** for replacement of any damaged or missing parts.



Please inspect the shipping carton for evidence of damage or that it may have been opened before you received it. Then inspect your product carefully. Compare it to the image on the product label and the picture illustration in your instructions. You must check and tighten all bolts before each use. If for any reason you are not satisfied with the product, do not use it until the problem is solved or corrected.

PACKING LIST:

A	1	Roof Fabric	Part # USC-060
B	1	Side Fabric	Part # FC-060
C	1	Front Bar	Part # FB-050
D	2	Link Tube	Part # LT-060
E	2	Support Brace	Part # SB-061
F	1	Back Bar	Part # BB-060
G	1	Support Frame	Part # HF-060
H	2	Tree Connection Brace	Part # TB-100
I	6	Fiber Poles	Part # UFP-050
J	2	Looped Stabilizing Strap	Part # BSS-225
	2	8mm x 1 - 3/8" Bolt	Part # 1512
	4	6mm x 1 - 3/4" Bolt	Part # 1014
	2	6mm x 1 - 5/8" Bolt	Part # 1013
	4	6mm x 1" Bolt	Part # 1010
	2	8mm Locknut	Part # 2510
	10	6mm Locknut	Part # 2010



Thank you for purchasing Universal Full Enclosure. This instruction will tell you how to assemble and use the product. Every year hunters are seriously injured in tree stand accidents. Please carefully read and follow these instructions. For missing or damaged parts, please call customer service for fast service at 1-866-387-2002.

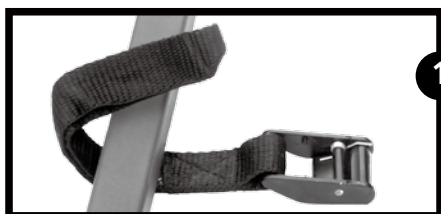
ASSEMBLY INSTRUCTIONS

1. Bolt the Back Bar **F** to the Support Frame **G** using (2) 6mm x 1-3/4" bolts and locknuts. Note: The Support Frame should be to the OUTSIDE or roof area or BACK side of the Back Bar. Next, attach the (2) Tree Connection Brace(s) **H** to the short welded tubes on the Support Frame **G** on BACK side of Back Bar **F** and secure each using (1) 8mm x 1-3/8" bolt and locknut.
2. Insert the Side Frame **D** INTO the Back Bar **F**, align the holes in both and secure together using (1) 6mm x 1" bolt and locknut. Next, insert the Front Tube **C** over the Side Frame **D** and align holes and secure with (1) 6mm x 1" bolt and locknut. Insert the opposite Side Frame **D** INTO the Back Bar **F** and Front Tube **C** and align the holes at each end and secure using (1) 6mm x 1" bolt and locknut at each end. Note: Insure ALL locknuts are to the opposite side of the Roof Fabric side. Wrap ALL bolts/locknuts with tape to prevent wear on the Roof Fabric/Side Fabric. **(Fig. 1)**
3. Attach the Support Brace(s) **E** to the INSIDE of each Side in the Link Tube **D** and secure using (1) 6mm x 1-5/8" bolt and locknut and attach the opposite end of the Support Brace to the OUTSIDE of the Support Frame **G** and secure using (1) 6mm x 1-3/4" bolt and locknut on each side. NOTE: Insure the locknuts are to the INSIDE of the Side Bars.
4. Install the Roof Fabric **A** onto the assembled frame assembly. Insure the Roof Fabric is orientated correctly with the sewn pockets for the Fiber Poles running from Left to Right. Next, starting at one end, insert the Fiber Poles through the sewn pockets across the Roof Fabric. [Note: Clean the paint out of the holes in the Side Frame(s) to aide in inserting of the Fiber Pole(s)] Insert one end of the Fiber Pole into the hole on the Side Frame, carefully flex the pole and insert the opposite end of the Fiber Pole into the opposite Side Frame hole. Repeat on remaining Fiber Poles.
5. Side Fabric (Item B): The Side Fabric ties off to the Roof Frame and behind the tree. To install, locate the center window and work your way around securing the side fabric to the roof frame. Go back through and check all bolts to insure all are securely tightened.

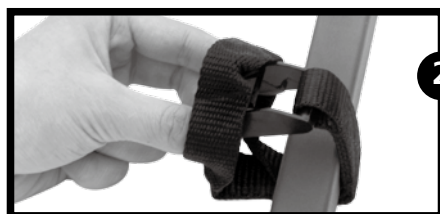
INSTRUCTIONS FOR USE

1. This unit can be used on a treestand or on the ground. In both cases, this unit will need to be installed to a tree. The sewn loops at the bottom are used when used on the ground with the ground stakes supplied.
2. Determine the location of the Roof Assembly in relation to the treestand platform or ground by the length of the side panels in the Side Fabric. Next, secure the top location strap (at upper Tree Connection Brace) around the tree and secure firmly against the tree. See Strap Instructions for attaching and securing the straps. Next, secure the bottom strap to the tree (on second Tree Connection location).
3. Drape the side panels to the outside of the platform area of the treestand. Tie off both sides of the side panels behind the tree. Note: Insure to tie the bottom bungy strap is tied behind the tree located near the bottom. Note: Insure to have the door and window openings un-zipped during attaching to tree for visibility.
4. While facing the Enclosure Assembly, insure the door opening is zipped closed, pull on the bottom bungy until the sides are tight around the platform area. Tie off the loose ends underneath the platform. Moving the Roof assembly up will tighten the side panels after the bottom is secured around platform area. **USE OF TMA APPROVED FALL ARREST SYSTEM (FAS) IS REQUIRED AT ALL TIMES DURING SET-UP/REMOVAL/AND USE OF THIS PRODUCT OR WITH ANY TREESTAND AT AN ELEVATED POSITION.**

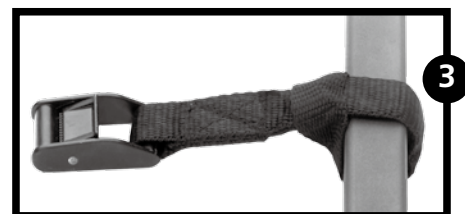
Strap Attachment/Threading Instructions



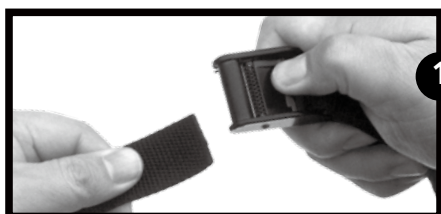
1 Wrap the sewn loop end of the cam buckle around the tube.



2 Spread the looped end open and pull the cam buckle through the sewn loop.



3 Pull the cam buckle tight until the strap is tight around the tube.



1 Push cam buckle down and insert the strap end up through cam buckle.



2 While holding the button down, pull the strap through the cam buckle.



3 Pull on the strap end until tight against the tree. Release button to secure cam buckle to the strap.