

Warnings

MAXIMUM USE HEIGHT: 10' TO PLATFORM TOTAL WEIGHT LIMIT: 800LB (300LB/PERSON)

A WARNING

This product carries strict height and weight restrictions. DO NOT use this product if you exceed the total weight limit. Please note that the total weight limit includes the user(s) and their equipment.

A WARNING

- · Never exceed the stated maximum use height.
- When hunting from a treestand or free standing platform stand, falls can occur any time after leaving the ground causing injur or death.
- Read and understand all of the manufacturer's WARNINGS and instructions and use all safety devices provided by the manufacturer. Contact the manufacturer for any questions. Failure to do so could result in injury or death.
- Never exceed the total weight limit of the treestand or free standing platform.
- Never use a treestand or free standing platform stand during inclement weather such as rain, lightning, windstorms, blizzards, thunderstorms, or icy conditions, and end your hunt. Return to the ground if such arises.
- Never use a treestand or free standing platform stand while feeling ill, nauseous, dizzy, or if you have any prior medical condition that could cause a problem, heart condition, joints that lock up, spinal fusion, etc, or if you are not well rested.
- Never sleep in a stand.
- · Always avoid electrical power lines.
- Never rely on tree branches for support.
- Never jump or bounce on a treestand or free standing platform stand to seat it to the tree or ground.
- Pull up a bow, backpack, firearm, or other equipment only after being secure in the treestand or free standing platform stand and a firearm must be pulled up with it unloaded, chamber open, muzzle down, and cleared.
- Always inform someone of where the treestand or free standing platform stand will be located and the expected duration of the hunt.

A WARNING

- Inspect the treestand of free standing platform stand and all safety devices each time before use and DO NOT store a treestand of free standing platform stand outdoors when not in use.
- Never modify your stand in any way by making repairs, replacing parts, or altering it except if explicitly authorized in writing by the manufacturer.
- Practice installing, adjusting, and using your treestand or free standing platform stand at ground level prior to use it at elevated positions.
 Study your new stand to become familiar with all of its features and design. Doing so will confirm that the product is manufactured, assembled, and installed correctly.
- Written instructions shall be kept in a safe place and reviewed at least annually. It is the sole responsibility of the stand owner to furnish complete instructions to any person who borrows or purchases the stand from the owner.
- Always use at least two (2) people to install and three (3) people to take down the free standing platform stand.
- Stabilization devices must be attached before climbing into the stand. This includes the leg anchoring device as well as the center anchoring device.
- When installing a ladder stand or free standing platform stand, always bounce on the first rung to set the ladder into the ground according to manufacturer's instructions prior to proceeding to climb any higher.
- Check every ladder/leg section connection every time you use the stand before you leave the ground. If ladder/leg sections are separating, do not use the stand and contact the manufacturer directly.
- Check the ground to make sure it is firm and level.
 Sloping ground or uneven surface can cause your ladder or free standing platform stand to tilt, shift, or even break as you climb.
- Always maintain three (3) points of contact when climbing a ladder stand or free standing platform stand
- Always lean forward as you climb ladder or climbing aid

Warnings

A WARNING

- DO NOT use this product until you have thoroughly read and understand this User Manual.
- Read an perform all inspection and maintenance task before each and every use. Replace any questionable components immediately with Backwoods Premium Wildlife Products original replacement parts.
- DO NOT crush tubing when tightening bolt assemblies. Identify and familiarize yourself with all parts before you start. Bolt identification chart can be found in the back.
- Double check assembly steps to be certain you have correctly assembled this product.
- Never use any product that has not been maintained or inspected properly. Your life depends on it!
- Always wear appropriate footwear when using a free standing platform stand. A good non-slip safety boot is important to your personal safety. Be especially careful that boot laces/strings do not get hooked on the stand or any of its components. Tuck shoelaces into boots before climbing.
- DO NOT position this product on a slope, unlevel, or we ground. It may tip over, and seriously injury or death may occur.
- Ground must be free of rocks and debris so stakes can be driven into ground through holes provided in foot pads. This will help prevent tower from tipping over in strong winds.
- Contacting buried utilities may result in serious injury or death. Before digging always call 811 or your local One-Call system to prevent personal injury, interruption of service, environmental accidents, or project delays.
- Heavy product, always use at least three (3)
 people to install or take down free standing
 platform stand. DO NOT let someone with a
 history of back problems help with install or take
 down of stand.

INSPECTION & MAINTENANCE

Before each use perform the following:

- Inspect all webbing, rope, cord, and strap assemblies for wear or damage.
- Inspect cables and/or cable ends for damage or kinking.
- Inspect all hardware and chain components for damage.
- Inspect for any structural damage to product
- Inspect all nut and bolt assemblies to be certain none are loose or broken.
- Inspect for any missing parts.
- Lubricate all pivot and slide together joints with powder graphite, petroleum jelly, or silicone spray to prevent noise, wear, and rust.
- Inspect entire product for any rust, corrosion, cracks, freezing, excessive heat, or rotting damage that may affect the safety of your product.
 Discard any questionable product.
- Inspect entire product for any structural damage, pay close attention to all weld locations. Return to Backwoods for repair or discard product if damage found.
- Using correct wrenches, inspect all nut & bolt assembly locations and snug up any that may be loose. Be careful not to crush tubing when tightening.
- Inspect and check operation of all cables, cable ends, cord, cope, webbing, straps, chains assemblies. Replace any item that shows wear, damage, kinking, or functions incorrectly with factory new item.
- Inspect seat for any damage before sitting.
- Inspect all hardware for wear or damage, also be sure you have no missing parts.
- Never modify your stand in any way by making repairs, replacing parts, altering, adding, or attaching anything to it except if explicitly authorized by Backwoods Premium Wildlife Products.

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A NOTE

Before beginning assembly of the product, make sure that all parts are present. Compare parts with package content list and hardware contents. If any part is missing or damaged, do not attempt to assemble the unit. Contact customer service for replacement parts by emailing, support@jandjbagging.com with the missing part number, part name/description, and quantities missing. Backwoods Premium Wildlife Products will not cover shipping costs for lost or misplaced parts due to assembly in an unclean setting (field).

PARTS LIST:

| STEP | PART # | DESCRIPTION | QTY. |
|------|--------|-------------------------------------|------|
| 1 | 1 | HD Floor Assembly | 1 |
| | 4A | Upper Tower Leg Front (4 Holes) | 2 |
| | 4B | Upper Tower Leg Back (3 Holes) | 2 |
| | | M8x50 (with washers + lock washers) | 16 |
| 2 | 5 | Entry Platform Frame | 1 |
| | | M8x55 (with washers + lock nuts) | 4 |
| 3 | 6 | Entry Platform Support Tube | 2 |
| | | M8x65 (with washers + lock nuts) | 4 |
| 4 | 7 | Entry Platform | 1 |
| | | M8x55 (with washers + lock nuts) | 4 |
| 5 | 8 | Ladder Support Tube | 2 |
| | | M8x85 (with washers + lock nuts) | 4 |
| | 9 | Upper Ladder Section | 1 |
| | | M8x35 (with washers + lock nuts) | 2 |
| 6 | 10 | Entry Platform Handrails | 2 |
| | B1 | Entry Platform Brackets | 2 |
| | | M8x40 (with washers + lock nuts) | 8 |
| 7 | B2 | Tower Leg U Bracket | 4 |
| | | M8x65 (with washers + lock nuts) | 4 |
| 8 | В3 | Tower Leg S Bracket | 2 |
| | | M8x65 (with washers + lock nuts) | 2 |
| 9 | 11 | Entry Platform Angled Support Tube | 2 |
| | | M8x40 (with washers + lock nuts) | 4 |

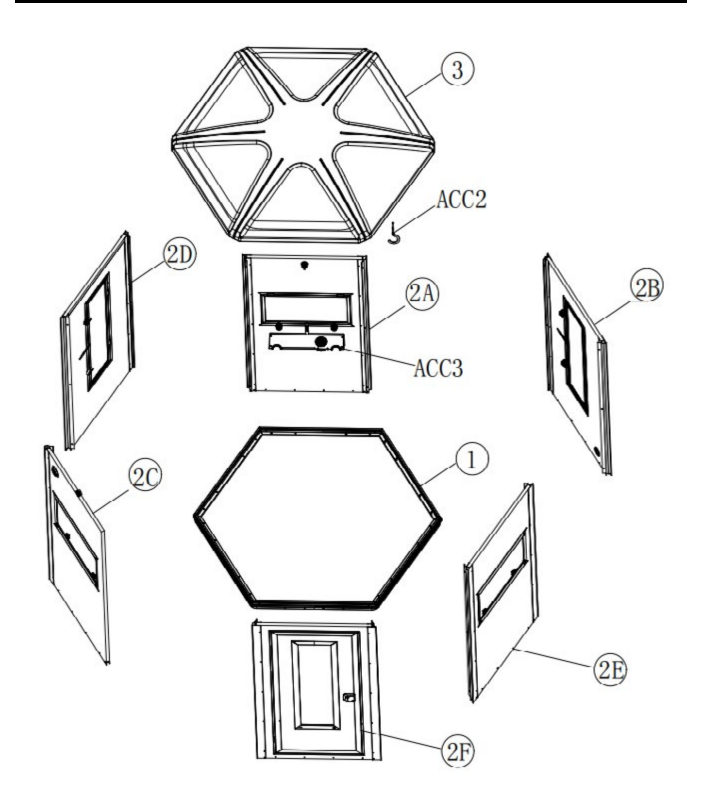
PARTS LIST (cont):

| STEP | PART# | DESCRIPTION | QTY |
|------|-------|----------------------------------|-----|
| 10 | 12 | Upper Ladder Angled Support Tube | 2 |
| | | M8x55 (with washers + lock nuts) | 4 |
| 11 | 13 | Upper Ladder Handrail | 2 |
| | | M8x55 (with washers + lock nuts) | 4 |
| | B4 | Upper Handrail Bracket | 2 |
| | | M8x40 (with washers + lock nuts) | 4 |
| 12 | 14 | Tower Feet | 4 |
| | 15A | Bottom Tower Legs - Front | 2 |
| | 15B | Bottom Tower Legs - Back | 2 |
| | | M8x70 (with washers + lock nuts) | 8 |
| 13 | | M8x70 (with washers + lock nuts) | 8 |
| 14 | B2 | Tower Leg U Bracket | 8 |
| | | M8x65 (with washers + lock nuts) | 8 |
| 15 | 16 | Tower Support Tube - Center Link | 12 |
| | 17A | Tower Cross Tube - Female | 8 |
| | 17B | Tower Cross Tube - Male | 8 |
| | 18A | Tower Horizontal Tube - Female | 4 |
| | 18B | Tower Horizontal Tube - Male | 4 |
| | | M8x35 (with washers + lock nuts) | 24 |
| 16 | | M8x20 (with washers + lock nuts) | 24 |
| 17 | 19 | Bottom Ladder Section | 1 |
| | | M8x35 (with washers + lock nuts) | 2 |
| | 20 | Bottom Ladder Feet | 2 |
| | | M8x40 (with washers + lock nuts) | 2 |
| 18 | 21 | Bottom Ladder Handrail | 2 |
| | | M8x55 (with washers + lock nuts) | 4 |
| | B4 | Handrail Support Bracket | 2 |
| | | M8x40 (with washers + lock nuts) | 4 |

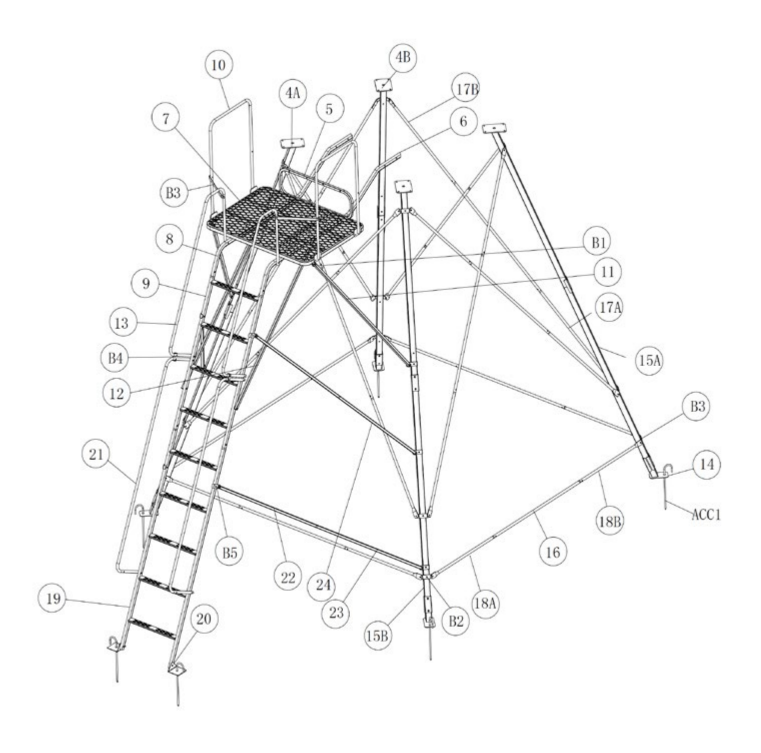
PARTS LIST (cont):

| STEP | PART # | DESCRIPTION | QTY |
|------|--------|--|-----|
| 19 | В3 | Tower Leg S Bracket | 4 |
| | | M8x65 (with washers + lock nuts) | 4 |
| | B5 | Ladder S Bracket | 4 |
| | | M8x40 (with washers + lock nuts) | 4 |
| 20 | 22 | Ladder Support Tube - Female | 4 |
| | 23 | Upper Ladder Support Tube - Male | 2 |
| | 24 | Lower Ladder Support Tube - Male | 2 |
| | | M8x35 (with washers + lock nuts) | 4 |
| 21 | | M8x40 (with washers + lock nuts) | 8 |
| 22 | ACC 1 | 14" Ground Stake | 6 |
| 23 | 2A | Wall Panel - Horizontal Window | 1 |
| | | M8x50 (with washers + lock nuts) | 2 |
| 24 | 2B | Wall Panel - Vertical Window w/ Vent | 1 |
| | 2C | Wall Panel - Horizontal Window w/ Vent | 1 |
| | 2D | Wall Panel - Vertical Window | 1 |
| | 2E | Wall Panel - Horizontal Window | 1 |
| | 2F | Wall Panel w/ Door | 1 |
| | | M8x50 (with washers + lock nuts) | 10 |
| | | M6x16 (with lock washer + wing nut) | 18 |
| 25 | 3 | HD Molded Roof | 1 |
| | | ST5x45 Lag Bolts | 12 |
| ACC | ACC 2 | Gear / Bow Hanging Hook | 1 |
| | ACC 3 | Inside Panel Shelf Assembly | 1 |
| | ACC 4 | Blackout Window Cover Kit | 1 |

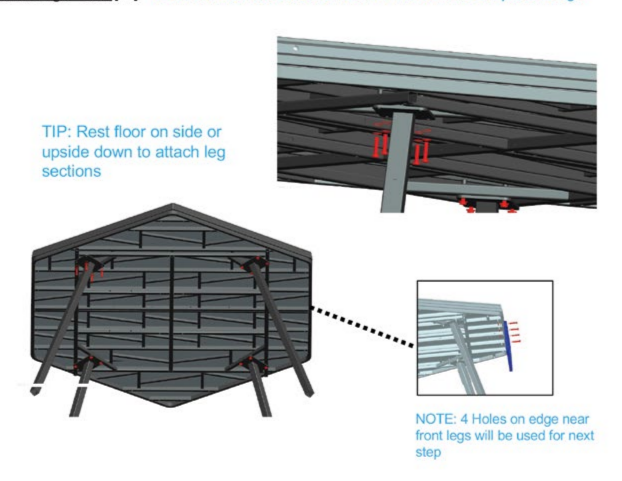
LEGACY HD 6x6 BLIND – Exploded Parts View



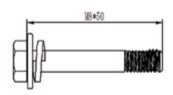
LEGACY HD 6x6 BLIND TOWER – ASSEMBLED VIEW



Install <u>Upper Tower Legs - Front</u> [4A] to one bottom side of <u>HD Floor Assembly</u> [1]. Repeat for <u>Upper Tower Legs - Back</u> [4A]. NOTE: Both front and back side of floor will have 4 holes thru platform edge

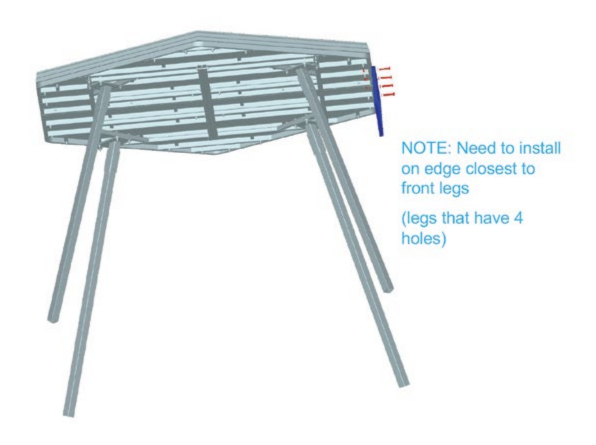


| PART# | DESCRIPTION | QTY |
|-------|-------------------------------------|-----|
| 1 | HD Floor Assembly | |
| 4A | Upper Tower Leg Front (4 Holes) | 2 |
| 4B | Upper Tower Leg Back (3 Holes) | 2 |
| | M8x50 (with washers + lock washers) | 16 |

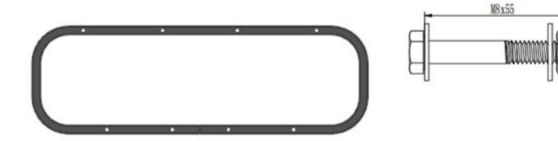




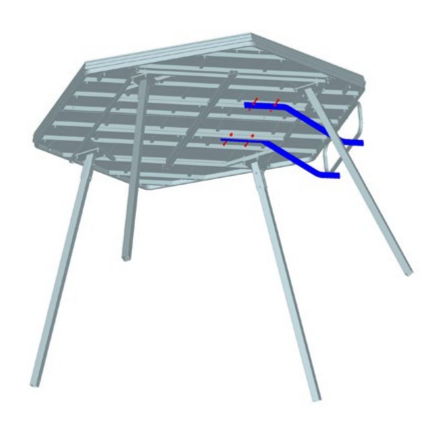
Attach Entry Platform Frame [5] to the side of floor assembly with Upper Tower Legs - Front [4A] installed



| PART# | DESCRIPTION | QTY |
|-------|----------------------------------|-----|
| 5 | Entry Platform Frame | 1 |
| | M8x55 (with washers + lock nuts) | 4 |

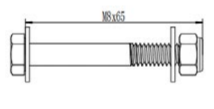


Attach Entry Platform Support Tubes [6] to the underside of HD Floor Assembly [1]

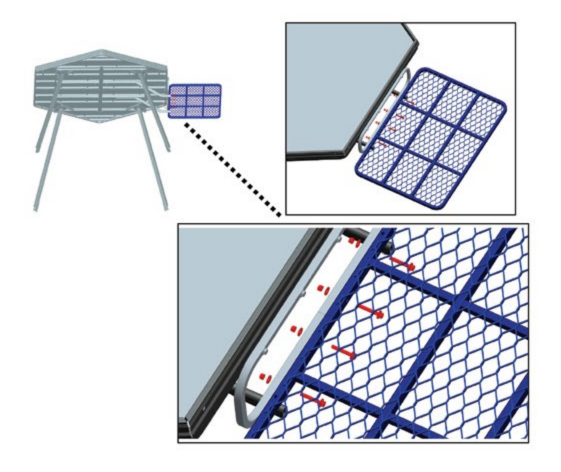


| PART# | DESCRIPTION | QTY |
|-------|----------------------------------|-----|
| 6 | Entry Platform Support Tube | 2 |
| | M8x65 (with washers + lock nuts) | 4 |

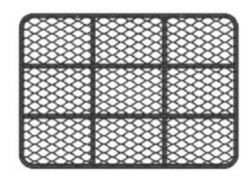


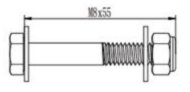


Attach Entry Platform [7] to the bottom edge of Entry Platform Frame [5]



| PART# | DESCRIPTION | QTY |
|-------|----------------------------------|-----|
| 7 | Entry Platform | 1 |
| | M8x55 (with washers + lock nuts) | 4 |

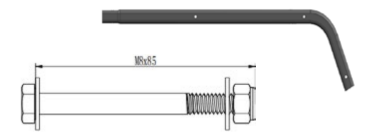




Install <u>Ladder Support Tubes</u> [8] under the <u>Entry Platform Frame</u> [5] and then add Upper Ladder Section [9]

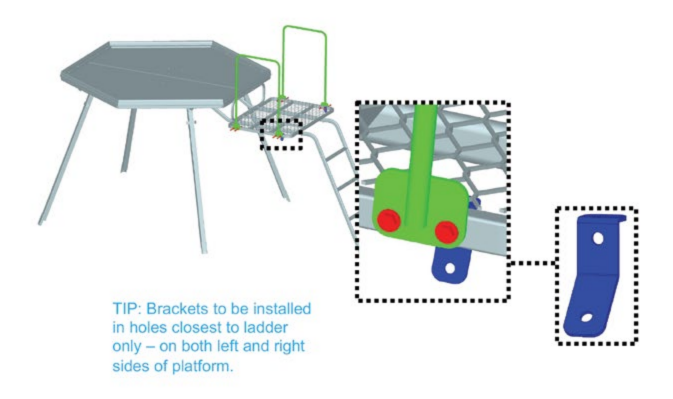


| PART# | DESCRIPTION | QTY |
|-------|----------------------------------|-----|
| 8 | Ladder Support Tube | 2 |
| | M8x85 (with washers + lock nuts) | 4 |
| 9 | Upper Ladder Section | 1 |
| | M8x35 (with washers + lock nuts) | 2 |



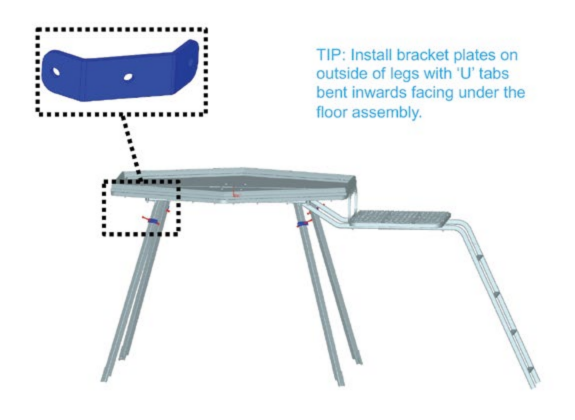


Attach Entry Platform Handrails [10] AND Entry Platform Brackets [B1].



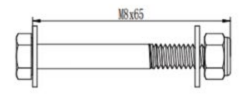
| PART# 10 | DESCRIPTION Entry Platform Handrails | QTY 2 | | |
|-------------|--------------------------------------|----------|---|--|
| B1 | Entry Platform Brackets | 2 | | |
| | M8x40 (with washers + lock nuts) | 8 | | |
| | M8x40 | | ĺ | |

Install Tower Leg U Brackets [B2] on the Upper Tower Legs [4A & 4B].

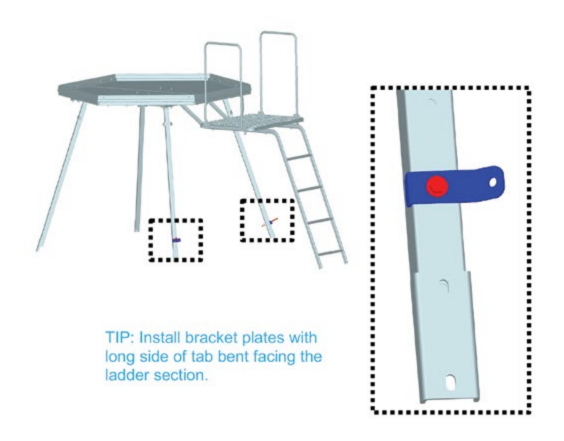


| PART# | DESCRIPTION | QTY |
|-------|----------------------------------|-----|
| B2 | Tower Leg U Bracket | 4 |
| | M8x65 (with washers + lock nuts) | 4 |

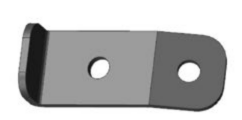


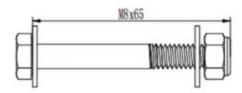


Install Tower Leg S Brackets [B2] towards the bottom edge of Upper Tower Legs [4A].

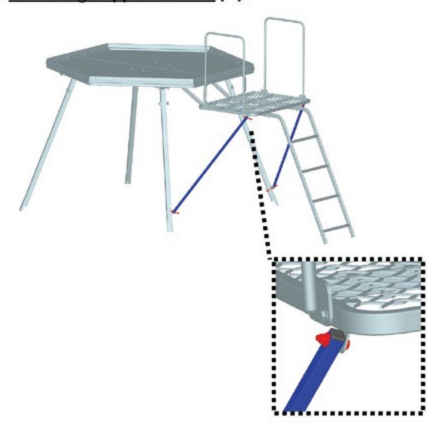


| PART# | DESCRIPTION | QTY |
|-------|----------------------------------|-----|
| B3 | Tower Leg S Bracket | 2 |
| | M8x65 (with washers + lock nuts) | 2 |



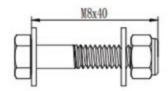


Install Entry Platform Angled Support Tube [11] to Entry Platform Bracket [B1] and other side to Tower Leg Support Bracket [B3].



PARTS / HARDWARE USED

| PART# | DESCRIPTION | QTY |
|-------|------------------------------------|-----|
| 11 | Entry Platform Angled Support Tube | 2 |
| | M8x40 (with washers + lock nuts) | 4 |



Tube Length: 1257mm / 49.49"

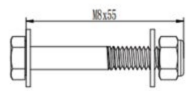
Install <u>Upper Ladder Angled Support Tube</u> [12] to <u>Entry Platform Frame</u> [5] and between bottom two steps of Upper Ladder Section [9].



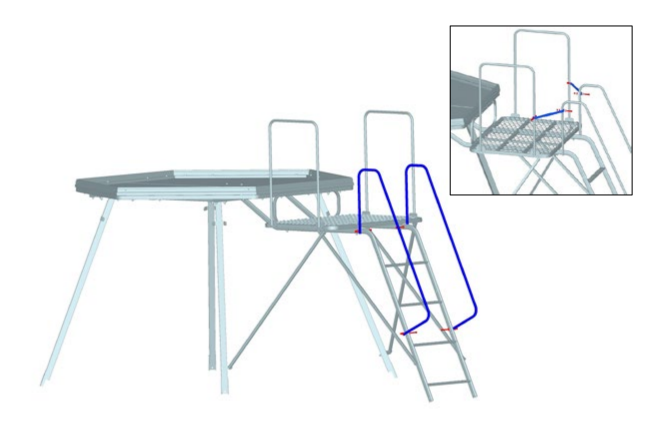
PARTS / HARDWARE USED

| PART# | DESCRIPTION | QTY |
|-------|----------------------------------|-----|
| 12 | Upper Ladder Angled Support Tube | 2 |
| | M8x55 (with washers + lock nuts) | 4 |

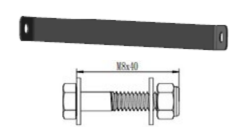
Tube Length: 1396mm / 54.96"



Install <u>Upper Ladder Handrail</u> [13] and then attach <u>Upper Handrail Bracket</u> [B4]

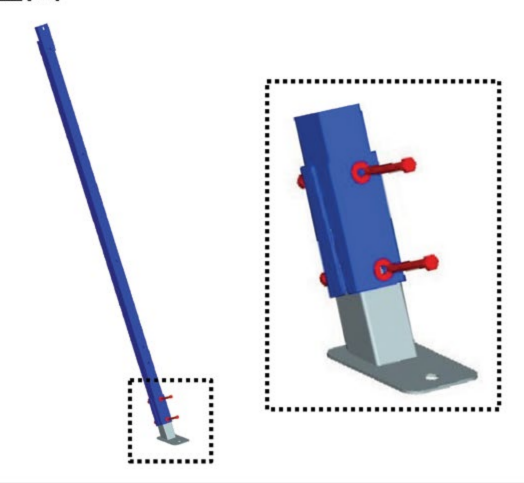


| PART# | DESCRIPTION | QTY |
|-------|----------------------------------|-----|
| 13 | Upper Ladder Handrail | 2 |
| | M8x55 (with washers + lock nuts) | 4 |
| B4 | Upper Handrail Bracket | 2 |
| | M8x40 (with washers + lock nuts) | 4 |





Install <u>Tower Feet</u> [14] on both <u>Bottom Tower Legs - Front</u> [15A] and <u>Bottom Tower Legs - Back</u> [15B]



| PART# | DESCRIPTION | QTY | | |
|-------|----------------------------------|-----|----------|-------|
| 14 | Tower Feet | 4 | | |
| 15A | Bottom Tower Legs - Front | 2 | | |
| 15B | Bottom Tower Legs - Back | 2 | | |
| | M8x70 (with washers + lock nuts) | 8 | 4/1/ | |
| | | | | MSx70 |
| [15A] | · <u>·</u> · · · · | • | <u> </u> | |
| | 6 HOLES | | | |
| [15B] | · . | | | |
| | | | | |

Utilizing minimum 4 people, carefully raise the tower by lifting straight upwards until high enough to insert Tower Legs with feet installed (from Step 12). Make sure <u>Bottom Tower Legs - Front</u> [15A] are installed in front, under the Entry Platform & Ladder.



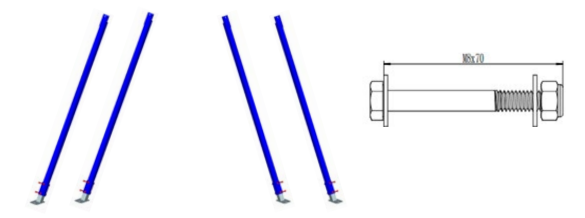


WARNING:

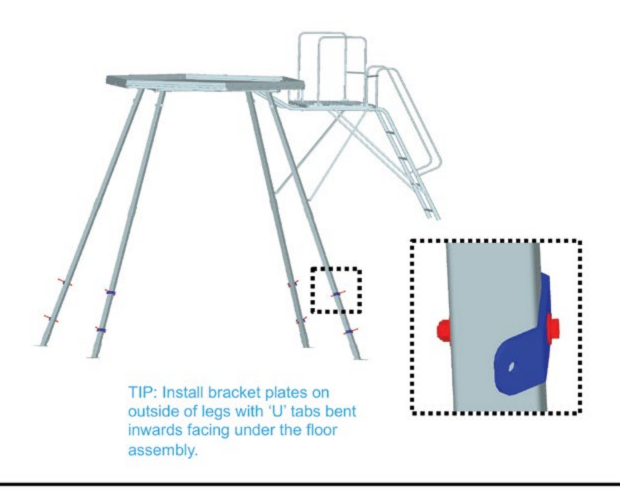
You need four people to install this tower. Each person should hold a leg during the installation process. Do not allow the legs to hang freely without support as this could lead to structural damage, serious injury or death. Proceed with caution.

FAILURE TO FOLLOW
THESE INSTRUCTIONS MAY
RESULT IN SERIOUS
INJURY OR DEATH!

| PART# | DESCRIPTION | QTY |
|-------|---|-----|
| | (Tower Legs with feet installed from Step 12) | 4 |
| | M8x70 (with washers + lock nuts) | 8 |

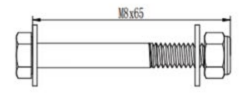


Install Tower Leg U Brackets [B2] on the Bottom Tower Legs [15A & 15B].

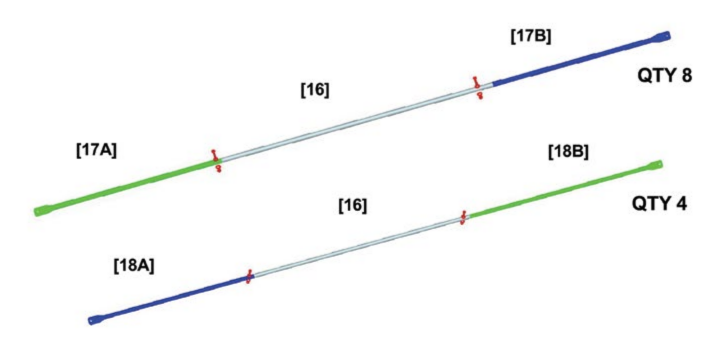


| PART# | DESCRIPTION | QTY |
|-------|----------------------------------|-----|
| B2 | Tower Leg U Bracket | 8 |
| | M8x65 (with washers + lock nuts) | 8 |

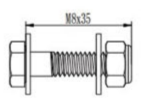


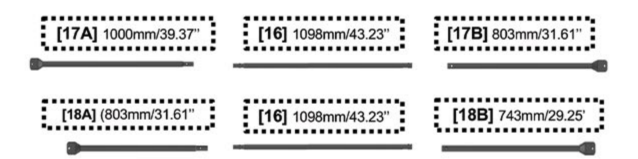


Preassemble QTY 8 Tower Cross Support Tubes and QTY 4 Horizontal Support Tubes



| PART# | DESCRIPTION | QTY |
|-------|----------------------------------|-----|
| 16 | Tower Support Tube - Center Link | 12 |
| 17A | Tower Cross Tube - Female | 8 |
| 17B | Tower Cross Tube - Male | 8 |
| 18A | Tower Horizontal Tube - Female | 4 |
| 18B | Tower Horizontal Tube - Male | 4 |
| | M8x35 (with washers + lock nuts) | 24 |



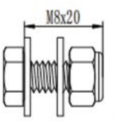


Install Tower Cross Support Tube and Horizontal Support Tube assemblies [from Step 15] by attaching to <u>Tower Leg U Brackets</u> [B2] that were previously installed on the tower legs.

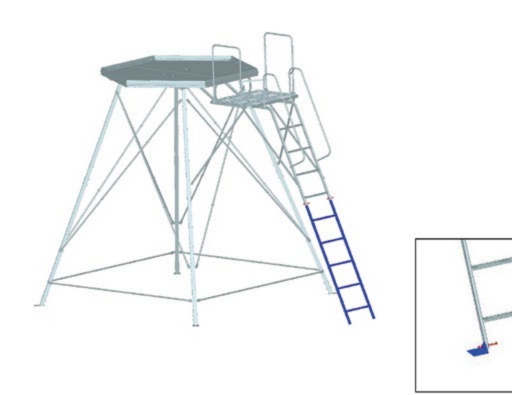


| PART# | DESCRIPTION | QTY | |
|-------|---|-----|--|
| | (Cross Support Tubes from Step 15) | 8 | |
| | (Horizontal Support Tubes from Step 15) | 4 | |
| | M8x20 (with washers + lock nuts) | 24 | |



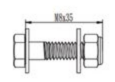


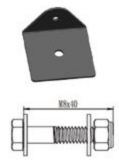
Install Bottom Ladder Section [19] using M8x35 and Bottom Ladder Feet [20] using M8x40



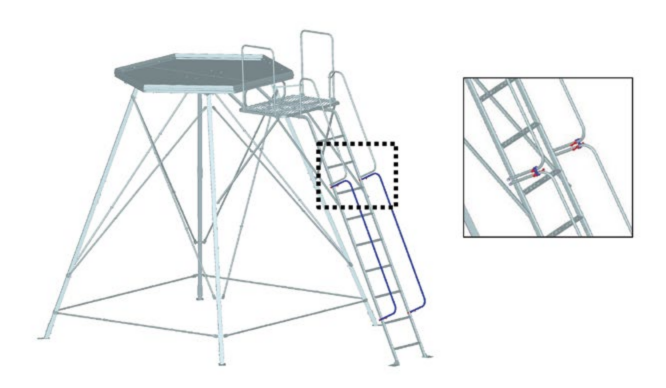
| PART# | DESCRIPTION | QTY |
|-------|----------------------------------|-----|
| 19 | Bottom Ladder Section | 1 |
| | M8x35 (with washers + lock nuts) | 2 |
| 20 | Bottom Ladder Feet | 2 |
| | M8x40 (with washers + lock nuts) | 2 |





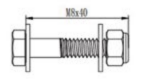


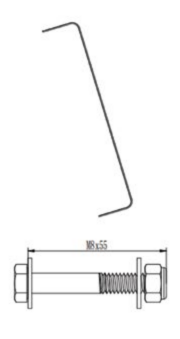
Install Bottom Ladder Handrail [21] and then Handrail Support Brackets [B4]



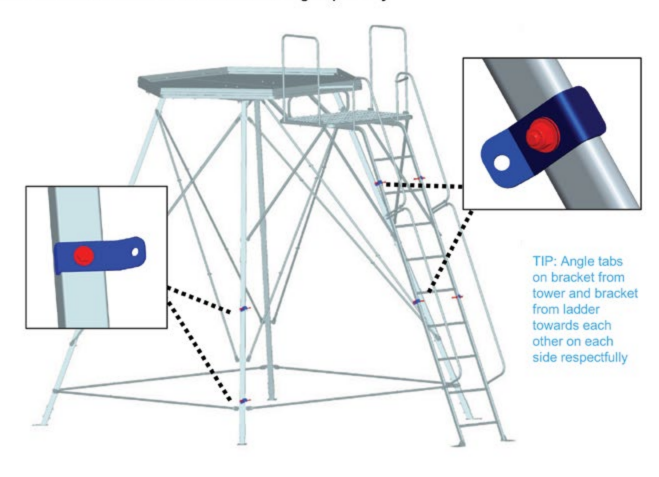
| PART# | DESCRIPTION | QTY |
|-------|----------------------------------|-----|
| 21 | Bottom Ladder Handrail | 2 |
| | M8x55 (with washers + lock nuts) | 4 |
| B4 | Handrail Support Bracket | 2 |
| | M8x40 (with washers + lock nuts) | 4 |



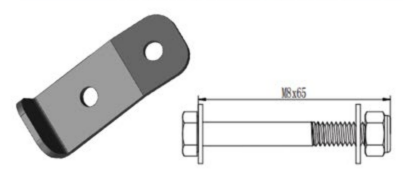


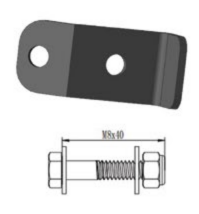


Install <u>Tower Leg S Brackets</u> [B3] and <u>Ladder S Brackets</u> [B5], two brackets on each side of ladder and each side of front bottom tower leg respectively

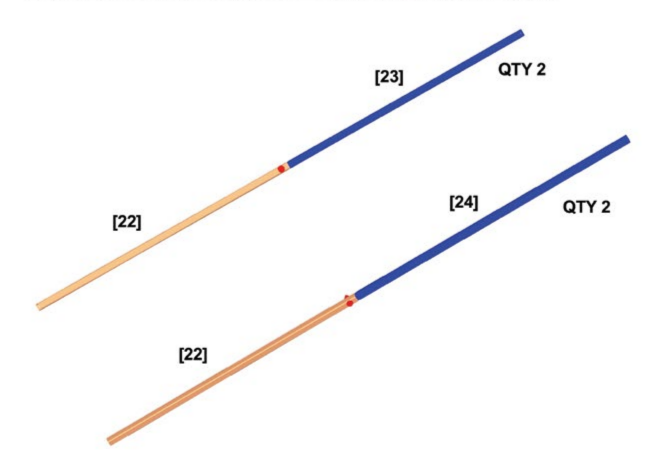


| PART# | DESCRIPTION | QTY |
|-------|----------------------------------|-----|
| B3 | Tower Leg S Bracket | 4 |
| | M8x65 (with washers + lock nuts) | 4 |
| B5 | Ladder S Bracket | 4 |
| | M8x40 (with washers + lock nuts) | 4 |

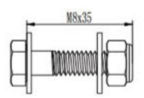




Preassemble QTY 2 Upper and QTY 2 Lower Ladder Support Tube Assemblies



| PART# | DESCRIPTION | QTY |
|-------|----------------------------------|-----|
| 22 | Ladder Support Tube - Female | 4 |
| 23 | Upper Ladder Support Tube - Male | 2 |
| 24 | Lower Ladder Support Tube - Male | 2 |
| | M8x35 (with washers + lock nuts) | 4 |



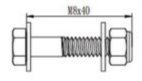
| [22] 855.5mm/33.68" | [23] 987mm/38.86" |
|---------------------|---------------------|
| [22] 855.5mm/33.68" | [24] 855.5mm/33.68" |

Install Upper & Lower Ladder Support Tube Assemblies to the Ladder S Brackets that were installed in <u>Step 19</u>



| PART# | DESCRIPTION | QTY | |
|-------|---|-----|--|
| | (Upper Ladder Support Tube Assembly from Step 20) | 1 | |
| | (Lower Ladder Support Tube Assembly from Step 20) | 1 | |
| | M8x40 (with washers + lock nuts) | 8 | |





Determine exact final location and orientation for the blind and put the tower assembly in place. ATTENTION: LEVEL THE BLIND ON SOLID GROUND / FOOTING. If it is determined the natural ground is solid enough to provide sufficient structure, level the legs using natural elements -- remove or add dirt / gravel and install the Ground Stake [ACC 1] included with kit. Please account for settling due to rain, snow, etc. If unsure of ground strength/stability, please STOP
ASSEMBLY NOW and consult a Ground/Soil Engineer that can confirm foundation needed to support the weight of the Blind Tower Assembly and resist the forces of nature over time.



WARNING!

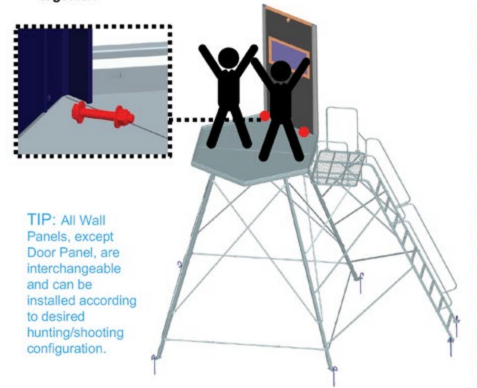
It is responsibility of the consumer to install ground stakes in solid / firm soil as soil types may differ from location to location. Never install the Blind Tower Assembly directly on soft, muddy, or sandy soil or conditions that may not hold the blind level and provide sufficient grip for included ground stakes, or any other ground anchor system used – including auger a ground footings or any other ground anchor system.

FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN SERIOUS INJURY, DEATH OR DAMAGE TO YOUR PRODUCT!

| PART# | DESCRIPTION | QTY |
|-------|------------------|-----|
| ACC 1 | 14" Ground Stake | 6 |



Carefully carry <u>Wall Panel – Horizontal Window</u> [2A] up the ladder and place bottom wall socket snuggly over raised channel on the edge of <u>HD Floor Assembly</u> [1] – make sure wall is firmly set down to the floor and line up holes in bottom of wall panel with holes in the raised channel. With one person holding wall upright in place, have second person install bolts thru holes and ONLY LOSELY SECURE NUTS at this time to allow slight shifting of each panel to fit together.



WARNING!

It is responsibility of the consumer determine safety precautions required for working at elevated heights. IF YOU ARE UNSURE OF SAFE PRACTICES, PLEASE STOP ASSEMBLY NOW AND CONSULT SAFTY EXPERT / ORGANIZATION FOR RECOMMENDED STEPS AND PROTECTION.

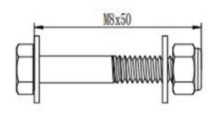
WARNING!

You need minimum 2 people aiding in the wall assembly to avoid damage to walls.

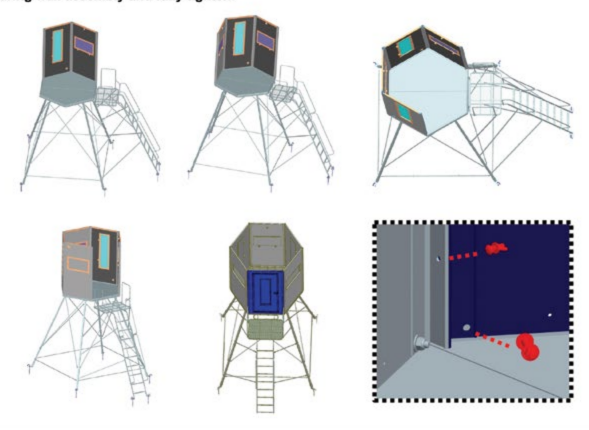
FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN SERIOUS INJURY, DEATH OR DAMAGE TO YOUR PRODUCT!

| PART# | DESCRIPTION | QTY |
|-------|----------------------------------|-----|
| 2A | Wall Panel - Horizontal Window | 1 |
| | M8x50 (with washers + lock nuts) | 2 |





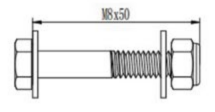
REPEAT <u>Step 23</u> for all remaining Wall Panels and then install the <u>Wall Panel w/ Door</u> [2F] last (in front of Entry Platform). NOTE ADDITIONAL STEP: Wall panels connect to each other on sides using (3) M6x16 Bolts + Wing Nuts – secure each wall panel to adjacent with the wall panel before installing the next panel.. ONLY LOSELY SECURE NUTS at this time to allow slight shifting of each panel to fit together. AFTER ALL PANELS ARE INSTALLED, return to each bolt used during wall assembly and fully tighten.



PARTS / HARDWARE USED

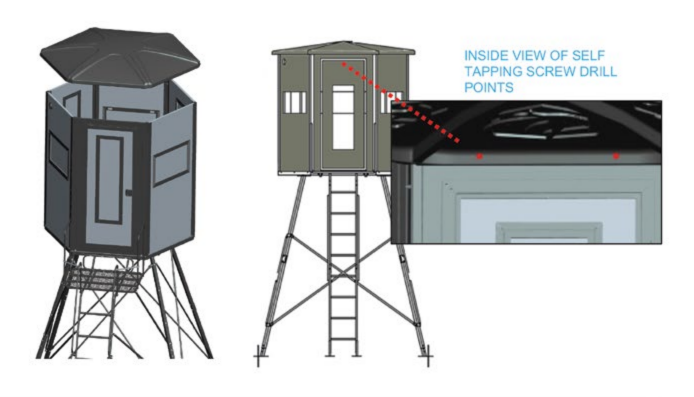
| PART# | DESCRIPTION | QTY |
|-------|--|-----|
| 2B | Wall Panel - Vertical Window w/ Vent | 1 |
| 2C | Wall Panel - Horizontal Window w/ Vent | 1 |
| 2D | Wall Panel - Vertical Window | 1 |
| 2E | Wall Panel - Horizontal Window | 1 |
| 2F | Wall Panel w/ Door | 1 |
| | M8x50 (with washers + lock nuts) | 10 |
| | M6x16 (with lock washer + wing nut) | 18 |

NOTE: All wall panels and door panel used are shown above in illustrations

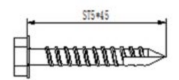




With minimum 2 people, carefully carry <u>HD Molded Roof</u> [3] up the ladder and place bottom roof socket snuggly over wall panels. Using integrated pull handles on underside of roof, pull roof firmly and completely in the socket and secure to walls by finishing self-tapping screws (2x per side) into each of drill points (molded into inside edge of roof) – DO NOT OVER TIGHTEN SCREWS.



| PART# | DESCRIPTION | QTY |
|-------|------------------|-----|
| 3 | HD Molded Roof | 1 |
| | ST5x45 Lag Bolts | 12 |

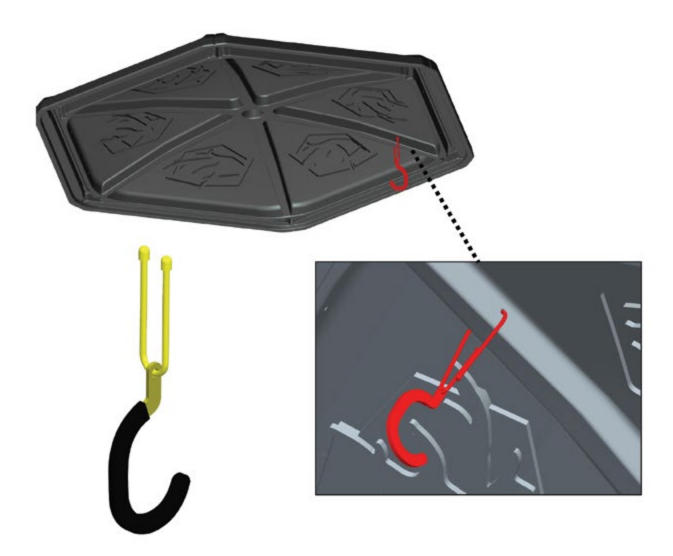




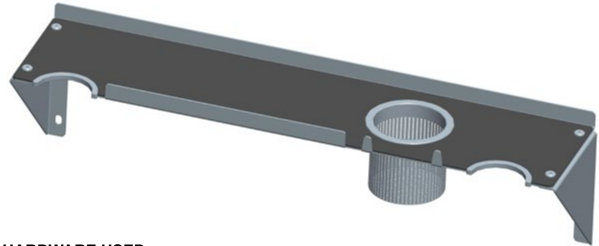
Install Optional Accessories (Included)

GEAR / BOW HANGING HOOK [ACC 2]

Holes are drilled in HD Molded Roof on the inside ribs. Use Rubber GearTie® to install in desired hole and twist to perfect orientation for use.



Install Optional Accessories (Included)



PARTS / HARDWARE USED



Left/Right Mounting Bracket

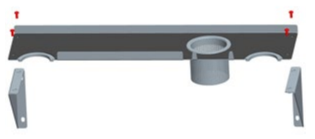
Shelf

Cup Holder

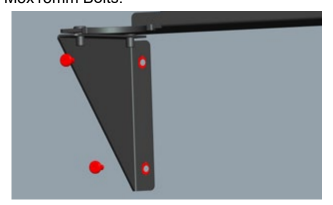
Hex Wrench & Bolt

STEP 1

Assemble the mounting brackets to the shelf using four (4) M5x15mm Bolts.



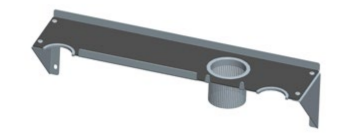
STEP 2
Install the shelf to the wall panel using four (4)
M5x15mm Bolts.



WARNING: DO NOT over tighten bolts into the wall.

STEP 3

Slide cup holder into its hole on the shelf.



Care Instructions

- 1. When blind is not in use, be sure to secure all windows and the door properly.
- 2. Locking the door when not in use is not required but highly recommended to prevent loss theft, and nature turning the inside into a new home.
- 3. Make sure that overtime you reassess the level of the blind to prevent tipping from settling ground after rain, snow, etc.
- 4. Please be sure to not over tighten or quickly tighten the self-tapping screws for the roof and the shelving. Be sure to turn your drill setting as low as possible to prevent damaging the metal wall panel holes. This is not fixable and will force customization to happen to be able to use the blind as fit.
- 5. Please check at least twice-annually the exterior bolts, washers, and nuts to judge any rusting or corrosion. If needing replaced, Backwoods Premium Wildlife Products needs to be contacted.
- 6. Please check the frame of the tower, all metal components, to make sure that the blind and tower are structurally sound.
- 7. Consider adding a layer of carpet for added comfort and noise-dampening effects on the solid floor.
- 8. Lubricate any squeaky points as the years go on without being stored insided. Metal expands and contracts, and combined with rust or corrosion, becomes structurally unsafe. Please use with caution and awareness.



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