WARNING! Failure to read and strictly comply with the steps contained within these instructions may result in serious injury or death.

WARNING! The safe use and operation of this product is the sole responsibility of the user. It is also the sole responsibility of the owner to provide any person(s) who borrow or purchase this product with this instruction manual. Failure to follow these instructions may result in serious injury or death. Additionally, failure to follow these instructions may subject you to personal liability penalties as determined by the U.S. Judicial system.

WARNING! Do not remove, modify and/or omit any portion or otherwise mechanically modify this product(s) or its assemblies in any manner. Modification, misuse and/or part substitution shall immediately void your factory warranty and may result in serious injury or death. If you suspect that a part(s) is missing and/or defective, immediately discontinue all use of the product and contact Redneck Manufacturing at 877-523-9986 for replacement of missing or defective parts. Always use genuine factory authorized replacement parts. Use of any replacement parts other than genuine parts voids your warranty and may result in serious injury or death.

WARNING! Contacting buried utilities may result in serious injury or death! Before digging always contact your local One-Call system to prevent personal injury, interruption of services, environmental accidents or job delays. Electric lines can shock or electrocute. Gas lines can rupture causing explosion or fire. Laser light in fiber optic cable can cause blindness. One-Call will notify participating utility companies of your proposed project. If you do not know the number for the local One-Call, call the National One-Call at 1-888-258-0808 for this information.

WARNING! Thoroughly inspect this or any other Redneck Manufacturing product(s) prior to each use for signs of wear, rot, corrosion, cracks, deterioration and/or any other type of defect. Immediately discontinue all use of this product or any other product(s) if they show evidence of wear, rot, corrosion, cracks, deterioration and/or any other type of defect. Failure to follow these instructions may result in serious injury or death.

Should you have any questions about the assembly, installation or use of this product, or any other Redneck Manufacturing product, please call one of our customer service representatives toll free at 877-523-9986.

NOTE: This kit is to be used in conjunction with Redneck's 10' Universal Deer Stand to assemble a 15' Deer Stand. Do not use this kit with any other deer stand.

STEP 1: Remove all parts from the packaging and familiarize yourself with all the parts and tools required. Find the bill of material on page 5 and verify that all parts and hardware are present.

Note: The typical hardware connection will use (1) 3/8" x 1-1/4" hex bolt, (2) flat washers, (1) lock washer, and (1) 3/8" hex nut. Refer to Figure 1.1 for assembly.

Figure 1.1

READ THESE INSTRUCTIONS IN ENTIRETY PRIOR TO ASSEMBLING THIS PRODUCT

Page 1

Made in China
STEP 2: If you have not yet erected your 10' stand refer to Steps 2 and 3 on your 10' Deer Stand Assembly Instructions then skip to Step 4 on your 15' Deer Stand Extension Kit Assembly Instructions. If you are adding the 15' extension to an assembled 10' stand proceed to the next step.

STEP 3: Remove Snapper Pins from the Ladder Connectors and remove Ladder from the stand. Remove all legs and cross braces except for the Upper Legs that are attached to the platform.

STEP 4: Locate (4) Extension Legs "A". Install the Extension Leg as shown in Figure 4.1 using the typical hardware connection in (16) places. Hand tighten all nuts and bolts until told to tighten. If not already assembled, attach feet to the legs as shown in Figure 4.2. Align and attach the (4) Lower Leg sections to the Extension Legs as shown in Figure 4.1 using the typical hardware connection in (16) places. NOTE: Only install the bolts for the Extension Leg into the bottom holes of the leg section joint between the Upper Leg and the Extension Leg (Figure 4.3). The top holes will be used in the next step.

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Figure 4.1

Figure 4.2

Figure 4.3

READ THESE INSTRUCTIONS IN ENTIRETY PRIOR TO ASSEMBLING THIS PRODUCT
STEP 5: Align the Middle Perimeter Angles according to Figure 5.1 and fasten them at the upper bolt hole of the leg section joint between the Upper Leg and the Extension Leg using the typical hardware connection in (8) places. Align the Lower Perimeter Angles and install them according to Figure 5.1 using the typical hardware connection in (8) places. Locate (8) Extension Perimeter Angles "B". Install the Extension Perimeter Angles as shown in Figure 5.1 using a typical hardware connection in (12) places. NOTE: Only install a bolt in the middle overlapping bolt hole as shown in Figure 5.2. The other two overlapping holes will be used in a later step.

**Figure 5.2**

**Figure 5.1**

STEP 6: Examine the cross braces and take note that there is a hole on one end and a slot on the other. Align and fasten the hole end of the cross brace to the hole in the upper leg as shown in Figure 6.1 using the typical hardware connection in (4) places. Fit the brace on the inside of the Upper Leg angle. Align the slot end of the upper cross brace with the slot end of the lower cross brace with the hole in the middle perimeter angle as shown in Figure 6.2.

**Figure 6.1**

**Figure 6.2**

READ THESE INSTRUCTIONS IN ENTIRETY PRIOR TO ASSEMBLING THIS PRODUCT
**STEP 7:** Locate (8) Extension Cross Braces “C”. Remove the hand tightened bolt indicated in Figure 7.1 from the Extension Leg and Lower Perimeter Angle connection. Align the hole end of the Extension Cross Brace with the hole end of the lower Cross Brace installed in Step 6 and reinstall the bolt. Fasten the slot end of the Extension Cross Brace to the overlapped holes in the Extension Perimeter Angles as shown in Figure 7.1.

**STEP 8:** Tighten all bolts. Make sure to tighten every bolt.

**STEP 9:** Locate stand so that it is level and stable. Leveling of stand may require removal of dirt from under the feet of the stand.

**STEP 10:** If you are adding to your 10’ stand refer to Steps 6 through 9 of the Tie Down Anchor Instructions on page 6 for installation instructions. If you are erecting the stand for the first time anchor stand according to the Tie Down Anchor Instructions on page 6.

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**Figure 7.1**

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**Figure 11.1**

**STEP 11:** Assemble the Ladder as shown in Figure 11.1. Use (13) 3/8” x 1” Ribbed Neck Bolts to attach the Ladder Sections to the Ladder Splices and secure them with (13) flat washers, (13) lock washers, and (13) 3/8” hex nuts. Install 3/8” x 1” Ribbed Neck Bolts with the head on the outside of the ladder. Attach both Ladder Hand Rails to the Ladder Sections as shown using (4) 3/8” x 2” hex bolts, (8) flat washers, (4) lock washers, and (4) 3/8” hex nuts. Install the Ladder Feet and the Ladder Connectors using the typical hardware connection in (5) places.

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**READ THESE INSTRUCTIONS IN ENTIRETY PRIOR TO ASSEMBLING THIS PRODUCT**

Page 4
STEP 12: Raise the ladder into position on the front of the platform. Move ladder so that notches in Ladder Connector rest firmly in the slots on the platform as shown in Figure 12.1. The Ladder Connector will sit flush with the surface of the platform.

Figure 12.1

STEP 13: Install (2) Snapper Pins into Ladder Connectors as shown in Figure 13.1 and secure pins.

STEP 14: Verify that all bolts are tight and securely installed.

The assembly of the 15' stand is now complete.

5' Deer Stand Extension Kit Bill of Materials

<table>
<thead>
<tr>
<th>Part</th>
<th>Qty</th>
<th>Description</th>
<th>Size/Length</th>
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<tr>
<td>A</td>
<td>4</td>
<td>Extension Legs</td>
<td>67-1/8&quot;</td>
</tr>
<tr>
<td>B</td>
<td>8</td>
<td>Extension Perimeter Angles</td>
<td>65&quot;</td>
</tr>
<tr>
<td>C</td>
<td>8</td>
<td>Extension Cross Braces</td>
<td>69-11/16&quot;</td>
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<tr>
<td>D</td>
<td>1</td>
<td>Ladder Section</td>
<td>63&quot; x 18-3/8&quot;</td>
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<tr>
<td>E</td>
<td>1</td>
<td>Ladder Hand Rail</td>
<td>62&quot; x 17&quot;</td>
</tr>
<tr>
<td>F</td>
<td>2</td>
<td>Ladder Splice</td>
<td>9&quot; x 2-3/4&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
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<td>3/8&quot; x 1-1/4&quot; Hex Bolt</td>
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<tr>
<td>H</td>
<td>2</td>
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</tr>
<tr>
<td>I</td>
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<td>3/8&quot; x 1 Ribbed Neck Bolt</td>
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<tr>
<td>J</td>
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<td>3/8&quot; Hex Nut</td>
</tr>
<tr>
<td>K</td>
<td>105</td>
<td>Flat Washer</td>
</tr>
<tr>
<td>L</td>
<td>59</td>
<td>Lock Washer</td>
</tr>
</tbody>
</table>

Box Contents

"A" Extension Legs (4)
"B" Extension Perimeter Angles (8)
"C" Extension Cross Braces (8)
"D" Ladder Section (1)
"E" Ladder Hand Rail (1)
"F" Ladder Splice (2)

READ THESE INSTRUCTIONS IN ENTIRETY PRIOR TO ASSEMBLING THIS PRODUCT

Page 5
Tie Down Anchor Instructions

WARNING! Never attempt to hunt from an unlevel stand. If you find that your stand is unlevel, canted, angled, unstable, or in any configuration other than level, immediately discontinue all use of this product. Readjust your stand as necessary to make it level and stable. Failure to follow these instructions may result in serious injury or death.

STEP 1: Secure stand to ground with (4) leg stakes. Drive each stake at an angle other than perpendicular to the ground. The angle allows the stake to better hold into the soil. Drive stake until head of stake rests on stand foot.

STEP 2: Begin your tie down anchor installation by locating the spot on the ground immediately below the tie down hooking point on the bottom side of your base platform. You can do this with the use of a piece of string and a weighted object tied to the end of the string.

STEP 3: If you are placing your stand over undisturbed soil, the ground auger can be twisted into the ground. Turn auger until the top of the anchor is all that is extending above the ground. (It will make the auger easier to twist into the ground if all grass and vegetation is removed before installation) Skip to STEP 8.

STEP 4: If you are placing your stand over lose soil or conditions that may not hold the auger, please proceed with installing the auger in concrete as shown in STEP 5 – STEP 7.

STEP 5: Once the spot is located, dig a hole 12” in diameter by 30” deep. Dig the hole so that the bottom of the hole is approximately 20” in diameter.

STEP 6: Place ground auger into hole so that the bracket end of the anchor protrudes above the surrounding level of the ground. The ground auger can be held in place with a stick extending from one side of the hole, through the bracket, and onto the ground on the opposite side of the hole.

STEP 7: Pour concrete into hole around ground auger. Carefully fill hole to keep from moving ground auger. Continue filling until the concrete is level with the surrounding ground. Allow concrete to cure completely before proceeding to the next step.

STEP 8: Connect wire rope to tie down hooking point on the bottom side of the base platform. (A ladder may be required to perform this step on tall stands.) Run wire rope through hook and secure with (2) wire rope clips. Adequately tighten the wire rope clips to prevent the wire rope from slipping.

STEP 9: Extend turnbuckle to its maximum length by holding the eye and clevis on each end and turning the center turnbuckle body.

STEP 10: Install the 1/2” x 3-1/2” hex bolt, 1/2” flat washers, 1/2” lock washer, and 1/2” hex nut in the ground auger bracket.

STEP 11: Attach the clevis end of the turnbuckle to the 1/2” bolt. String cable through the eye on the opposite end of the turnbuckle and pull up. Secure the wire rope with (2) wire rope clips. Adequately tighten the wire clips to prevent the wire rope from slipping.

STEP 12: Hold the eye of the turnbuckle then turn the turnbuckle so that it tightens on both hooks equally. Tighten the turnbuckle until the wire rope is tight.

WARNING! Periodic tensioning of the turnbuckle and wire rope maybe required as stand settles. Check tension each time before entering stand. Failure to follow these instructions may result in serious injury or death.

READ THESE INSTRUCTIONS IN ENTIRETY PRIOR TO ASSEMBLING THIS PRODUCT
The footprint on the 15' Stand is 9'10.5" by 9'10.5" square. This measurement is from the center of rebar stake hole in the Leg Foot.