



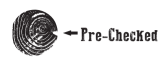
IMPORTANT: READ CAREFULLY BEFORE BEGINNING

- 1. Do not tighten bolts until fully assembled.
- 2. Recessed holes to face outward.
- 3. Insert botts with washer and secure with washer and nut.
- 4. Pre-checked side must always face downward or inward.



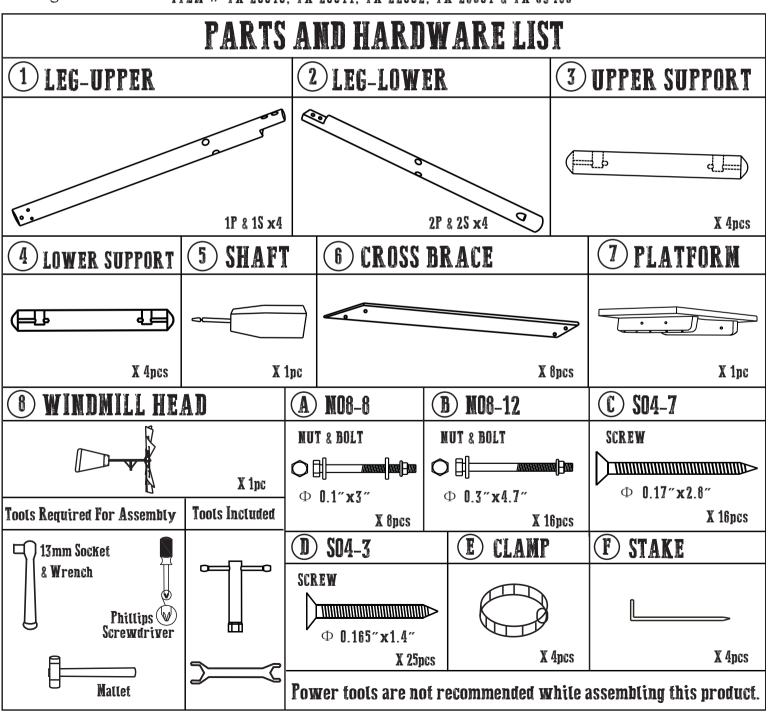
Assembly video available at: www.Youtube.com/LeighCountry.com

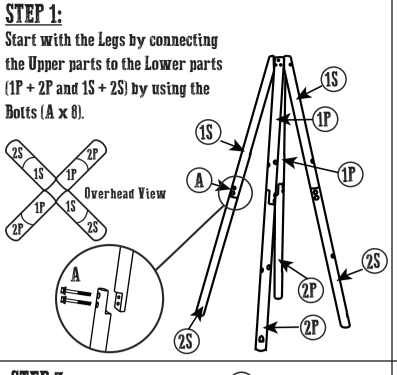


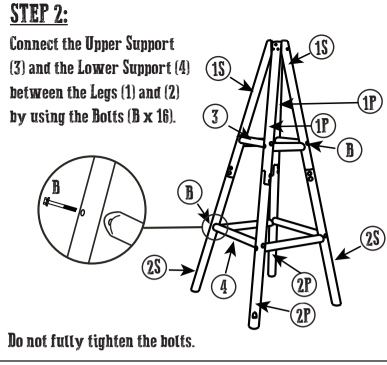


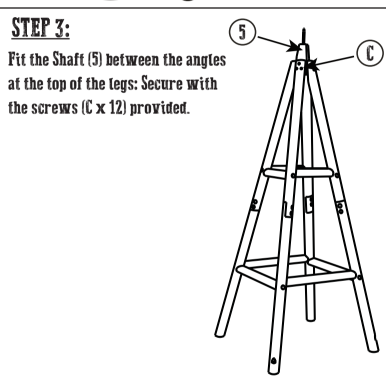
CHAR-LOG WINDMILL SERIES

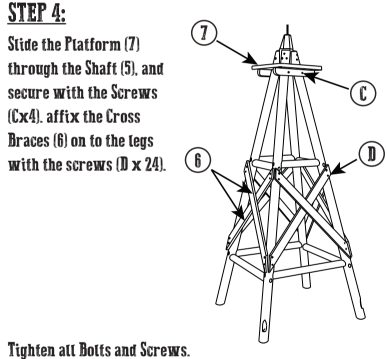
ITEM # TX 20010, TX 20011, TX 22002, TX 26501 & TX 93485

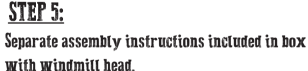


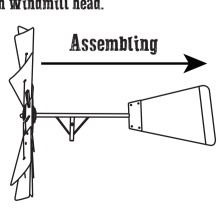












Assemble the Windmill Head (8), make sure the Stop Nut is screwed on well.

<u>STEP 6:</u>

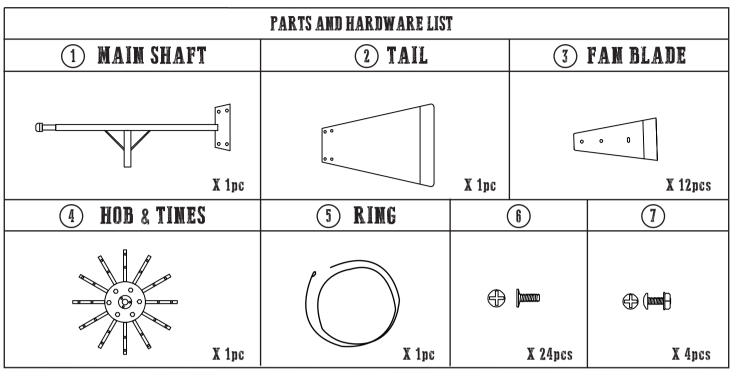
Shaft (5) and tighten Screw to secure the Windmill Head (8) to the Shaft (5).

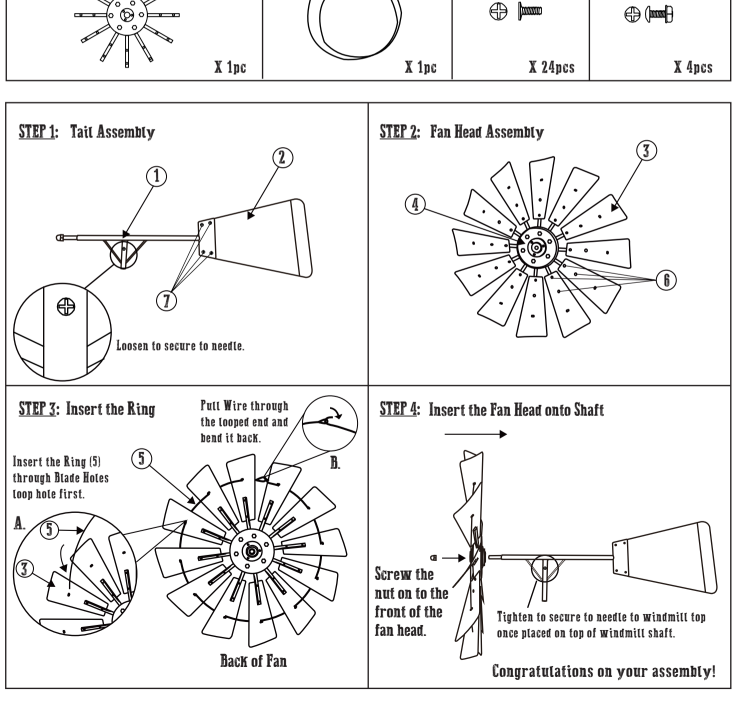
Optional:
To avoid the wooden legs cracked, tighten the Clamps (E) on each end of the legs. Insert the Stakes (F) into ground to stabilize the Windmill.

Congratulations on your assembly!

Place the Windmill Head (8) on the

WINDMILL HEAD (STEP 5)





WINDHILL ANCHORING

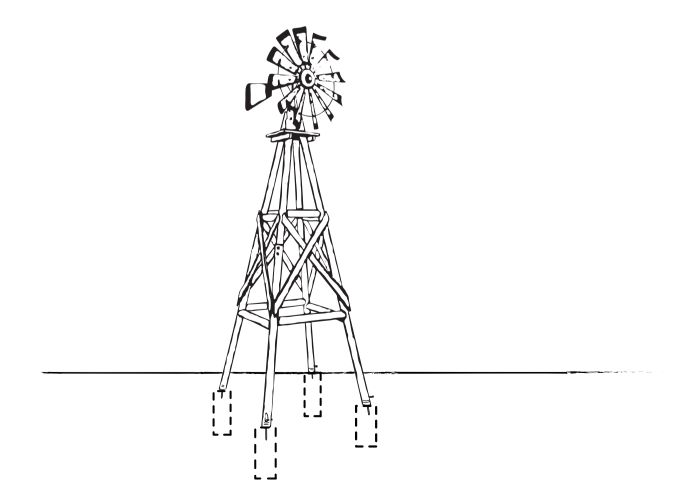
Leigh Country deems it to be the end user's responsibility for determining the location and soil conditions for a windmill display setup. Anchoring the windmill base is very important to assure a long usable product life. It is the end user's responsibility in properly anchoring the product. Product damage may be caused by improper anchoring.

There are several ways to anchor your windmill. Provided below is one such method of anchoring your windmill to assure a long useful product life.

Tools Needed:

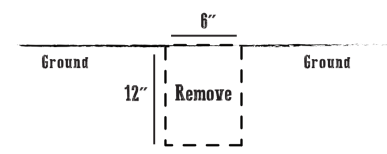
- Post Hote Digger
- 80tbs Concrete Mix (approximately 2 x 40tbs bags)

In order to anchor your Char-log[®] Windmill, it is recommended that at least 4''-6'' diameter x 12" deep concrete footings be made.



First, find a level surface in your area that you want to anchor the windmill to. Depending on local soil conditions, it may be necessary for larger and deeper footings. Softer soils may need stronger footings.

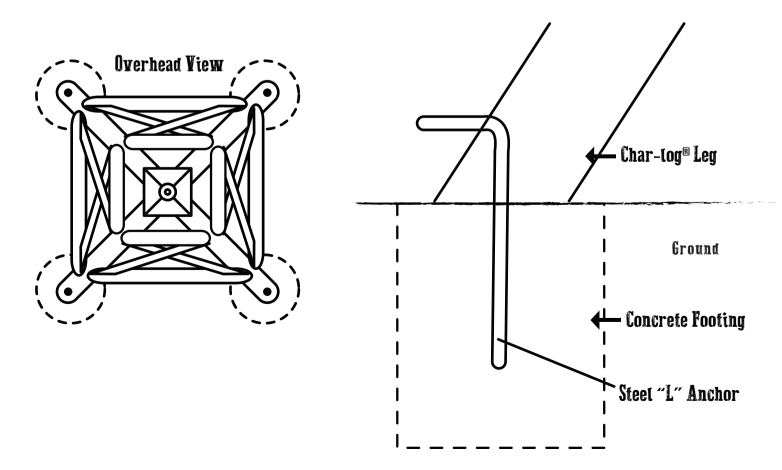
Then take the post hole digger and remove at least a 6" diameter x 12" deep of soil.



Next, mix the concrete with water and pour it into the footing holes using half a bag per hole.

While the concrete is still setting up, you can attempt to anchor the windmill stand to the footing without the windmill topper. Set the windmill on top of the 4 footings while the concrete is still wet. Take the "L" shaped anchors and push it through the hole in the windmill leg and down into the wet concrete. Make sure the anchors are in the wet concrete firmly

Allow for 24 - 48 hours of drying time before putting the windmill topper on the base.



Limited Warranty and Care Instructions

LIMITED ONE YEAR WARRANTY (NON-TRANSFERABLE)

This product is covered under United General Supply's (UGS) one (1) year limited warranty. To the original purchaser of this piece of furniture, cooler or accessory; UGS warrants that it will be free from defects in material and workmanship for up to one year from the date of purchase under normal use and proper care.

Replacement of defective or missing parts will be sent at no charge to the customer for a period of 30 days from the date of purchase. UGS will no longer be responsible for missing parts or hardware 30 days after date of purchase. Freight, packaging, labor or material charges to and from our customer service center is not covered under the warranty and is therefore the customer's responsibility.

The limited warranty does not cover this piece of furniture, cooler or accessory for commercial purposes, abusive use, damage by modification, freeze damage, rust, fading and issues caused by improper care.

For minor defects or missing parts/hardware, please contact customer service immediately upon purchase. Please do not return product to the store unless the product is irreparable. A customer service agent may help determine whether the damage is reparable and will provide further instructions.

For returns and refunds, please refer to your local store return policy with proof of purchase.

Proof of purchase (dated register receipt) will be required for warranty claims.

ASSEMBLY WITH POWER TOOLS MAY VOID THIS WARRANTY.

PROPER CARE INSTRUCTIONS

To preserve and maintain the original finish of Char-log / Aspen log furniture, we recommend that a light lacquer coating be applied every 4 to 6 months depending on the seasons.

We recommended an exterior poly-urethane product that features a clear satin or semi-gloss finish and a fast drying process.

The use of power tools during assembly may void this warranty.

Customer Service may be reached Monday through Friday from 9:00a.m. to 5:00p.m. CST.

HELPaugsco.com or 1-877-875-3444



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HOUSTON, TX 77036

15

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