

16" Reinforced Resin Axe Handle for Infinity Axes

Looking for a more robust handle or maybe you want a custom look for your *Infinity Axe head? The 16" Reinforced Resin Axe Handle for *Infinity Axes is a carbon fiber reinforced custom resin handle to one up your throwing experience. These handles were designed for strength and durability to keep up with the abuse a throwing axe goes through. For axe venues this handle is a way to offset the extra abuse your *Infinity Axes endure.

Specifications...

Overall Length: 16in (406.4mm)

Weight: (Standard Duty) 0.620 lbs (+/- 0.025lbs) / (Heavy Duty) 0.650 lbs (+/- 0.025lbs) Handle/Neck Dimensions: 1.299in (- 0.05in) x 0.799 (- 0.05in) x 13in (+/- 0.1in) Head Mount Dimensions: 1.25in (- 0.05in) x 0.75in (- 0.05in) x 3in (+/- 0.1in)

Heat Deflection Temp: 130 °F

Venues and Bulk Buy...

If you are purchasing for your venue, bulk discounts are available upon request if you are purchasing 10 handles or more. Contact us at info@maker86.com or 815.627.0586

Testing...

All parts are inspected prior to packaging and shipping.

Warranty and Guarantee...

Quality is our focus and we do back our products! This product design is intended as an extended life version of the stock wooden handle. Due to the nature of this product there is a very limited warranty. Since mounting and the act of throwing play huge roles in the life of a handle only in the situation of catastrophic failure will we assess a warranty replacement and it is on a case by case basis.

- * Maker86 Industries has no affiliation with Infinity Axes. We are offering an aftermarket solution to their products.
- --- Some proceeds from this purchase go to St Jude Children's Research Hospital. ---



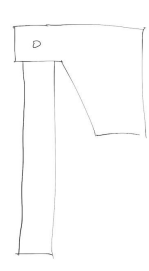




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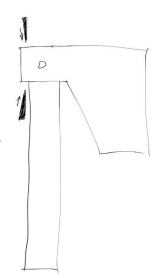


Assembly Instructions



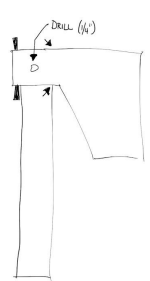
← Step 1

Insert the smaller end of the handle into the opening on the axe head. The handle end should extend through the entire opening. If the handle does not fit the opening, sand the handle until the handle fits. ** Be aware when using power tools on the handles that there is a heat limit of the resin. **



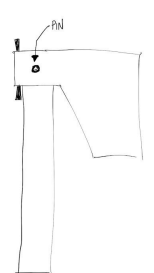
Step 2 →

There could be variations with the openings on axe heads. If there is a gap from front to back, insert shims to push the handle forward against the front of the open.



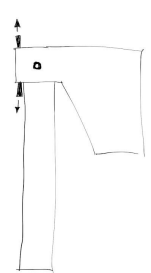
← Step 3

Using a ½" Drill bit, drill the handle where the roll pin will be inserted.



Step 4 →

Insert the roll pin with the shims still in place to ensure that the hole drilled remains aligned with hole in the axe head. The roll pin will take more force to set than a wood handle.



← Step 5

Shims can be removed. If the gap is something of concern, shims can remain.

** Make sure the shims are securely wedged to remain in place. Periodically inspect the shims to verify they have not shifted during usage. **

