

For customer support please call toll-free 888-421-5010 8am-5pm M-F CST

1407 Corporate Drive Parsons, KS 67357

Patent Pending Alexander Mfg.





IMPORTANT PLACEMENT:

To prevent the possibility of this product tipping over, it MUST be placed on a hard, level surface such as concrete or heavy concrete stepping stones.

NEVER PLACE THIS RACK ON DIRT OR ANY OTHER UNSTABLE SURFACE. CHILDREN SHOULD NEVER BE ALLOWED TO PLAY ON RACK.

COVER: Woodhaven was the first to design covers to cover firewood the way it needs to be! It keeps the top dry and ready to burn, and allows for air to flow through the firewood to reduce mold and mildew and promote curing. Our standard cover fits over the corner posts.

FIREWOOD: To find a firewood dealer in your area or to find more information about proper burning techniques and firewood information, visit www.firewoodcenter.com.

FEEDBACK:

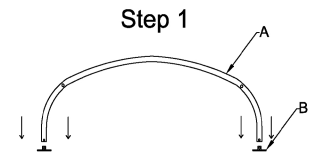
We value your feedback. Visit us at www.firewoodracks.com/contact.html to leave any comments suggestions or testimonials.

The Crescent™ Firewood Rack

Thank you for purchasing this quality product, Made in the USA!

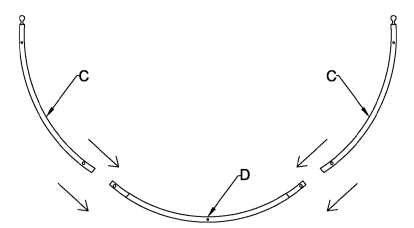
Parts List Letter Description Image Quantity 2 **Bottom Section** Α В Base 2 **Upper Arc Section** С D Lower Arc Section 2 Ε **Bracket** 3 1 X 2 Stainless Bolt F 10 ¹/₄" Flange Nut G 10 | 3" X 3½"Stainless Bolt | Н ਫ਼ੇ" Flange Nut

The CrescentTM Firewood Rack Assembly Instructions:



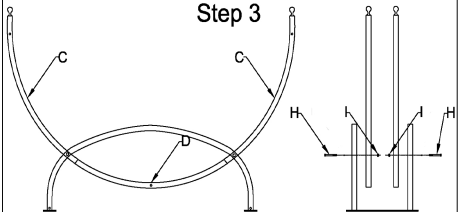
Slide the two bottom sections (A) over the base plate tubes (B) and and bolt together using 1/4" Bolts and Nuts (F and G).

Step 2

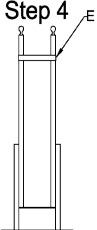


Slide the ends of the upper section (C) over the ends of the bottom of the upper section (D) Do not bolt together.

The Crescent™ Firewood Rack



Attach the upper sections (C and D) to the inside of the bottom section (A) using the $\frac{3}{8}$ " bolts and nuts. Place the bolts on the outside with the nuts inside. These bolts will connect section C to section D as well as the entire upper unit to the bottom section (A).



Bolt the spacer straps (E) over the outside of the tubes on both ends of the rack and the bottom using $\frac{1}{4}$ " Bolts (F). Place bolt head on the outside and nut (G) on the inside.