



THE FIRE TALON™

• QUALITY

Unique craftsmanship, made from heavy-duty powder-coated solid steel parts

• DURABILITY

The strongest & most durable log-turning tool that will stand the test of time

• VALUE

We combine modern, ergonomic design with ease of use and functionality

• 100% MADE IN THE USA

Designed in the USA. Materials sourced in the USA. Manufactured in the USA

• ELEVATE YOUR STANDARD

Own the exceptional, not just the ordinary

PREMIUM LOG-TURNING TOOLS

Own the exceptional, not the ordinary

The Fire Talon Brand™ includes premium fire tools, fire pits and accessories that help you create the perfect backyard and lakefront oasis, whether you're hosting a gathering, operating a resort, or enjoying a quiet evening under the stars.

The Fire Talon log-turning tool was developed with one thing in mind: YOU. When we designed this tool, we wanted you to have something different, better, and more sophisticated than your average run-of-the-mill log turner. The unique laser-cut talon design will handle the largest of logs, yet offers the precision to grab the smallest of objects with a simple turn of the wrist.

FIRE TALON SPECIFICATIONS:

Color	*Blaze Orange
Length	54.5in / 138.4cm
Weight	7.8lbs / 3.5kg
Front claw width	6in / 15.2cm
Rear claw width	8in / 20.3cm
Maximum log diameter	Approx 12in / 30.5cm
Minimum log diameter	Nothing is too small
Claw material	1/4" thick steel
Body material	Steel
Ergonomic handles	1/2" round, fits gloved hands
Finish	Heavy Duty Powder Coat

WWW.THEFIRETALON.COM

Proudly Made in Winsted, MN

Customer support: contact@TheFireTalon.com

100% MADE IN THE USA
**REALLY COOL
STUFF LLP**
EST. 2024
WHERE IDEAS COME TO LIFE

TheFireTalon.com

Instructions For Safe Use

Product Care and Maintenance

Product(s): All Fire Talon log-turning tools

Effective Date: 04/07/2025



Instruction for Safe Use: refer to warnings and precautions on page 3

- Always hold and operate the tool with both hands for safe use.
 - To operate the tool, hold the ambidextrous handles with both hands and rotate the top handle clockwise and counterclockwise to open and close the talons.
 - When picking up or moving logs, keep a firm grip on the both handles at all times. Rotate the top handle in the opposite direction to disengage the log when it is in a safe location.
 - Do not apply excessive force to the talons. For example, do not use the talons to push heavy objects, which may result in talon breakage.
 - Inspect the tool before each use, and during use, for any defect that may affect safe operation. Refer to *Product Care Instructions* below for more details.
 - The tool may become hot during use, especially the talons. When not in use, do not leave the tool unattended or near combustible, flammable or explosive materials.
 - Keep out of reach of children, pets and animals.
 - The intended purpose of this product is to move logs, branches, twigs and other combustible materials (e.g. cardboard or scrap lumber) specifically intended for fire pits. Refer to the “Legal Disclaimer” on thefirtalon.com homepage for more information.
 - TheFireTalon.com and Really Cool Stuff LLP, assume no liability for any abuse or misuse of the product other than its intended purpose described herein.
 - Be safe and enjoy your new tool, knowing that it is “the best in the business”!
-

Product Care Instructions & Troubleshooting Guide

The Fire Talon™ is designed to be maintenance free. However, to ensure the longevity of your tool and maintain warranty eligibility:

- Store the fire talon in a dry, covered area, out of reach of children, when not in use.
- It is not recommended to store the tool in direct sunlight for extended periods (e.g. weeks) of time, as this may result in minor color fading over time. However, no noticeable fading has been observed in rigorous product durability testing.
- Clean ash and debris regularly with a soft cloth or rag. Avoid abrasive cleaners that may damage the finish when cleaning. Allow the tool to cool down for at least 30 minutes prior to cleaning.
- A color match paint intended for metal surfaces may be used to touch up spots where the powder-coated surface may become chipped or worn during use.
- If the product is stored in a damp location for extended periods, the operating handle and talons may temporarily seize due to oxidation (i.e “rust”) of the internal steel shaft that activates the talons when the handle is turned.
 - This situation is unlikely, but normal. The issue is typically and easily remedied by rotating the handle several times to remove the oxidized steel.
 - If this does not remedy the issue, a penetrating oil (e.g. WD-40) can be applied into the openings and allowed to soak for several minutes to several hours. Reapplication may be required if the oxidation is significant.
 - If the issue persists, please contact Customer Support at contact@thefiretalon.com

Warnings and Precautions:

