

WOODWORKER'S JOURNAL

"America's leading woodworking authority"™



\$.50 Plan

In this plan you'll find:

- Step-by-step construction instruction.
- Construction related photos.
- Tips to help you complete the project and become a better woodworker.

Bigfoot Trap



Finally catch the creature of your dreams!

To download these plans, you will need [Adobe Reader](#) installed on your computer. If you want to get a free copy, visit: <http://adobe.com/reader>.

Having trouble downloading the plans? Right click on the download link and select "Save Target As..." or "Save Link As..." (depending on the web browser you are using) to download to your local drive.

Bigfoot Trap



Tired of the blurry, low quality images of Bigfoot that seem to be all you can find? Wish you could just ask the hirsute creature to strike a pose for your own photo shoot? Now you can!

With this specially designed trap, you will be almost guaranteed* to catch your very own Bigfoot!

Baited with a lure that plays upon squatchy insecurities, the Bannock Device foot measurer will entice your creature forward to find out once and for all the true dimensions of the humongous appendages. Is Bigfoot's foot a size 27 (U.S. sizing)? Does he need special widths? Perhaps orthotic inserts?

After the approach, the trap gently closes upon the Bigfoot ankle to hold him in place until your photo shoot.

[Editor's Note: This is a catch-and-release trap: No Bigfoots were harmed in the making of this Free Plan.]

Here are the step-by-step instructions:

- 1) We recommend using wood local to your nearest heavily forested area with lots of creepy dark hiding places, in order to increase the comfort level for your Bigfoot.

If you can legally source this lumber, pick up about 7 sticks.

(If not, figure it out on your own, buster.)

2) Cut a few of the sticks to appropriate size and whittle stepped gradations into them. Model these on ancient pyramids. (Search previous Free Plans published near the first of April for reference materials.)

3) Use your outdoor survival skills to create a support structure modeled on a lean-to shelter.

If you don't know how to build a lean-to: never go hiking alone, or when there is a two percent or greater chance of snow, hail, rain, drizzle, mist or complete lack of access to amenities such as pizza and donuts. Alternate option: find a fourth grade Webelo and make them build the lean-to. Pay them in the aforementioned pizza and/or donuts.

4) Fit the sticks with stepped gradations onto the support structure, leaving adequate space for the Bannock Device.

5) Place the Bannock Device into the opening you've left in order to bait your trap.

6) Hide nearby and wait for Bigfoot.

7) When he arrives, take out your camera, and ask him to smile and say "cheese"!

*(Except, you know for all those legal disclaimers that say "not really.")

Bonus Plan!:: Bigfoot Trap Sign

Materials Needed: Plywood, Stick, Paint (2 colors)

1) Get a giant foot stencil and/or the largest-footed friend you know. Place on plywood board. Spray paint outline.

2) Paint giant red arrow on sign.

3) Nail plywood board to stick.