

Unboxing Me and Starting Your First Cut!

Remove the top layer of the foam packaging



Your handibot is bolted to a piece of wood that protected it during shipping and will be used for the first test cut with your new tool! <u>Lift the</u> tool out of the box by the two yellow handles.



Set your tool on a flat surface. Make sure there is plenty of open space around the tool so that nothing gets knocked over when the tool moves around. Open the hood and remove the safety manual that is tucked behind the vacuum hose.



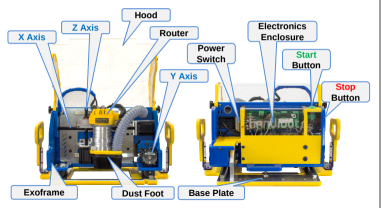
The power cord for your tool is wrapped up on the rear of the frame. Pop the cord out of its holder and plug it in.



Turn on the power using switch by the cord on the back of your handibot. Green lights should come on underneath the tool.



Give your software a little bit of time to boot up and while you review your Handibot's anatomy:



7 Open the WiFi or network manager on the computer or device* that you want to run your tool from.

ň

* Your device should be a relatively recent,
WiFi-enabled, Windows PC, Mac, Linux PC,
iPad, iPhone, or Android smart phone or tablet.

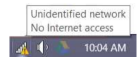
Your Handibot will appear
in the list of available
networks as:

FabMo-xxxxxxxx

Log into your Handibot's Access Point Mode link as you would to a network.

Use the password: go2fabmo

After your network manager connects to your Handibot it will say something like: Unidentified network, No Internet Acess".



BUT **you now have a direct link** right into your Handibot – it's called Access Point Mode

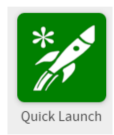
This is the linkage that we will use to set-up and test your tool. Your tool will be always available to you in Access Point (AP) Mode (good for job sites, etc...).

Further along, we'll show you how to put your Handibot onto your local wireless network. Then your device can be simultaneously back in touch with the Internet.

Open your internet browser and type <u>"192.168.42.1"</u> into the address bar. After pressing enter, your Handibot **Dashboard** should appear.



To follow a short tutorial for setting up your tool and to make your first cut, click on the green Quick Launch app and follow the in-app instructions before returning to this guide.



These instructions and other parts of the **Handibot Manual** are available on the web: docs.handibot.com

Now that you've finished your first cut, take a look at the rest of the contents of your Handibot box. These are your two most important tools. 17mm collet wrench for changing bits. The 4mm T-handle hex key will be used to release the router from its bracket and can turn most of the screws used to build your Handibot.



12 Your handibot comes with three router bits.



1/8" Straight bit. This bit is great for cutting small parts with tight corners. The straight edge on this bit will also provide a nice finish in wood.



1/4" Up-cut bit.
This long bit will be great for pocketing out larger areas and cutting through wood quickly.
The up-spiral of the cutter clears chips better than the straight bit but also tends to lift your material

The bit held in your router is called a "v-bit". It has a sharp point that is great for engraving lettering and other detailed shapes.



Your blue pointer can be inserted into the front of your tool to accurately position the tool using a jig like our large material indexing jig.







Here's how to change your router bit out for your next cut. First, unplug the router power from the orange plug peeking over the z-axis plate.



The dust foot is held in place by 4 magnets. Remove it by pulling firmly down until it disengages.



Using your 4mm wrench, loosen the two router bracket screws so that you can remove the router from the tool.



Flip the router over and, using your 17mm wrench, unscrew (counter clockwise) the collet nut while pressing the yellow button on the side of the router to lock the spindle.



Once the collet nut is loose, you should be able to easily pull the bit out of the router.



Choose the bit that you'd like to insert. It's best to have about 3/4" of the bit's shank inserted into the collet.



With the bit inserted, depress the yellow button and tighten the collet nut (clockwise) with your 17mm wrench.

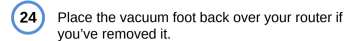


Slide the router back into its bracket and tighten the two bracket bolts with your 4mm wrench



Use the commands in your quick launch app to zero your new bit before starting your next cut.







Be sure to close the hood before you begin any cuts.



26 If you have a vacuum, insert a 1.25" fitting into the end of the vacuum tube at the back of your tool.



Don't forget to read (and keep handy) your safety manual!