# **Stagg Pour-Over Handle Instructions:**

How to tighten a loose handle, or install a replacement handle

I. **Remove the Screw Plug.** You will either have a hard plastic plug, or a silicone plug.

#### A. To remove a hard plastic plug:

We recommend using a drywall screw and screwdriver to remove the plastic plug. Lightly tap screw into the plastic to start the threads into the plug cover, located where the handle attaches to the body of the kettle.



Start the threads and pull out the plug which will reveal the screw holding on the handle.



### B. To remove a soft silicone plug (you will reuse this, so be careful not to damage it!):

We recommend using an exacto knife or similarly small tool to remove the silicone plug. Carefully wedge the exacto blade in between the edge of the plug and the handle wall. Gently wiggle the blade to pull the silicone plug up a tiny bit.

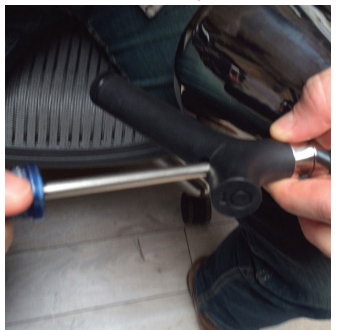


Then using your fingernails, catch the edge and pull the plug all the way out.



# II. To tighten a loose handle:

Use a phillips head screwdriver, tighten the handle screw until the handle does not wiggle any longer. Then replace in the soft silicone plug in the hole.





Note: The plug is 'keyed', where there is a small slot on the silicone plug that lines up only one way in the handle attachment hole.





### III. To replace the handle with a kit:

Using a phillips head screwdriver, remove the old handle.







With the Stagg Replacement kit, you'll receive a new handle, keyed plug for the screw hole, and new screw, compression washer, and flat washer.

Put the new handle back into place over the bracket, and tighten well with the new screw. Once the handle is firmly re-attached, put the keyed plug in place. Make sure the keyed slot is aligned (see Step II).

**Installation Complete!**