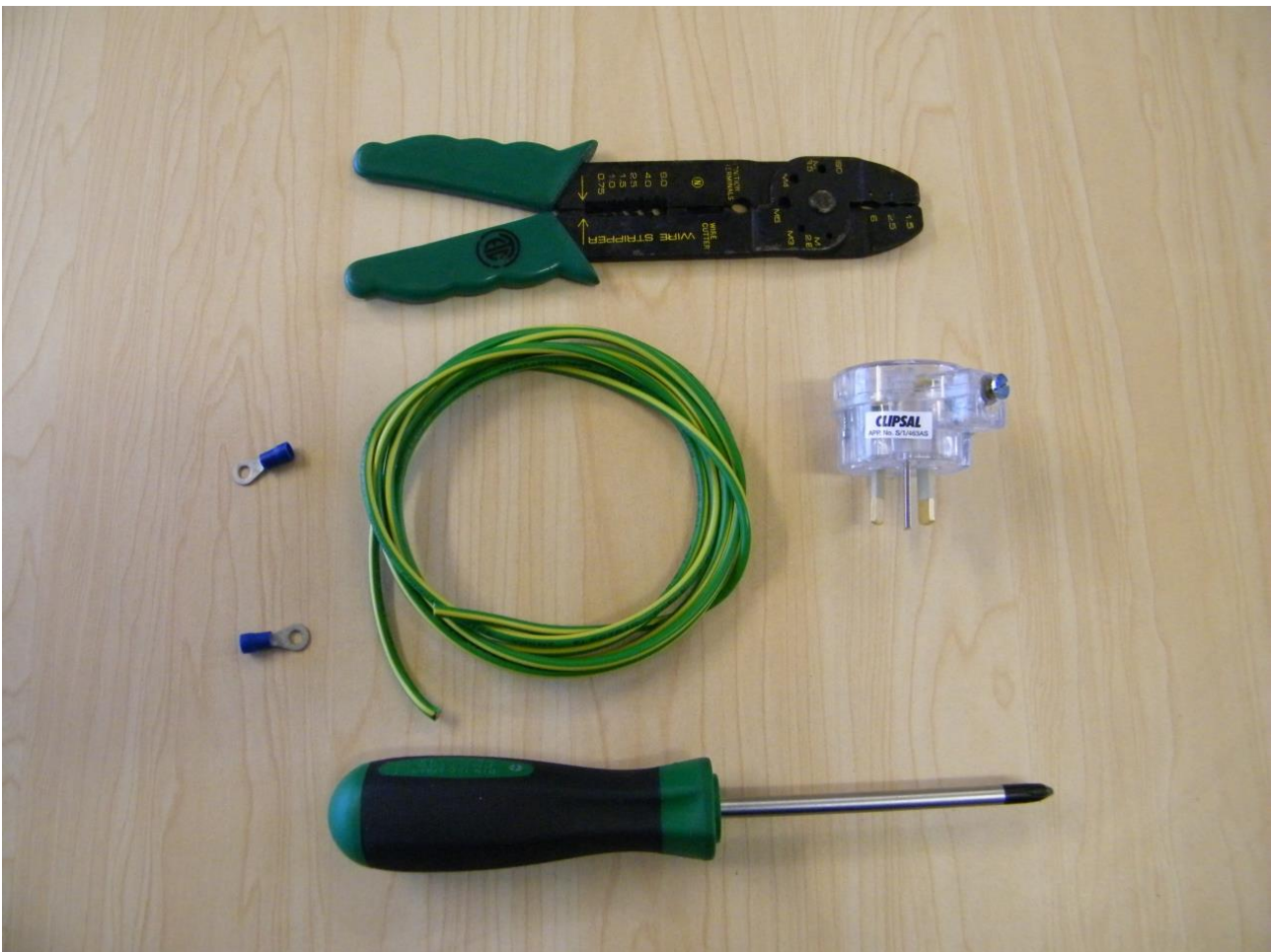


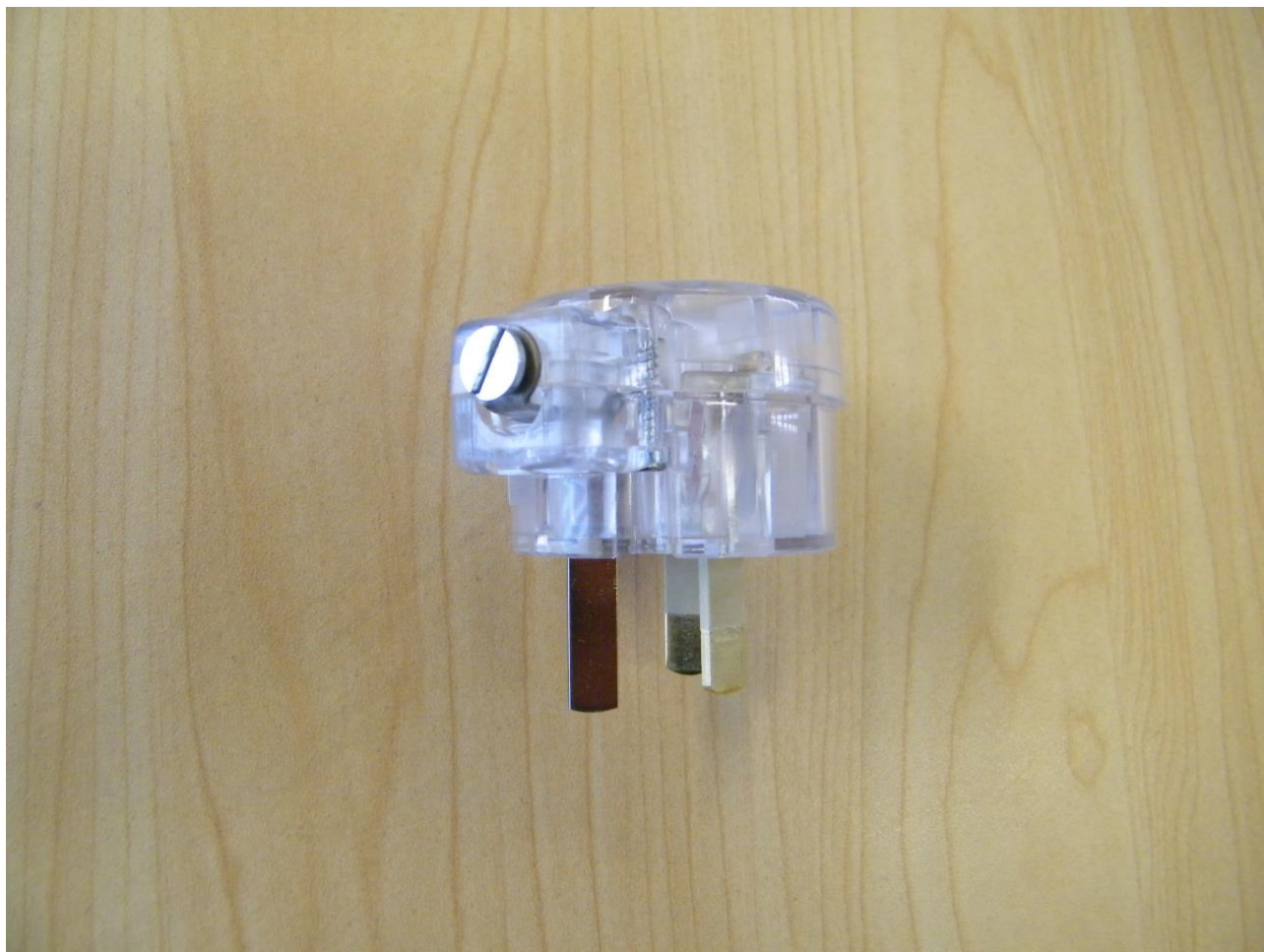
Creating A Grounding Wire

IMPORTANT – READ FIRST! FASTER BETTER EASIER, LLC, THE MAKERS OF THE DUSTOPPER®, ARE NOT LIABLE FOR ANY DAMAGE AND/OR INJURIES THAT MAY OCCUR FROM IMPROPER GROUNDING OR STATIC DISCHARGE. IT IS THE USER'S RESPONSIBILITY TO ENSURE THEIR DUSTOPPER® SYSTEM IS PROPERLY GROUNDED TO THE GROUND LUG INCLUDED WITH THEIR PURCHASE. THESE INSTRUCTIONS ARE MEANT TO GUIDE YOU THROUGH THE CREATION OF A GROUNDING WIRE. READ ALL AND UNDERSTAND ALL MANUALS AND SAFETY INSTRUCTIONS WITH EACH PART USED IN THE INSTRUCTIONS BELOW.

1. *Items needed:* 2.5mm² Stranded or Solid Wire, A Grounding Plug, 4.3mm Dia Ring Terminal, a Screwdriver, and a Wire Stripper & Crimper



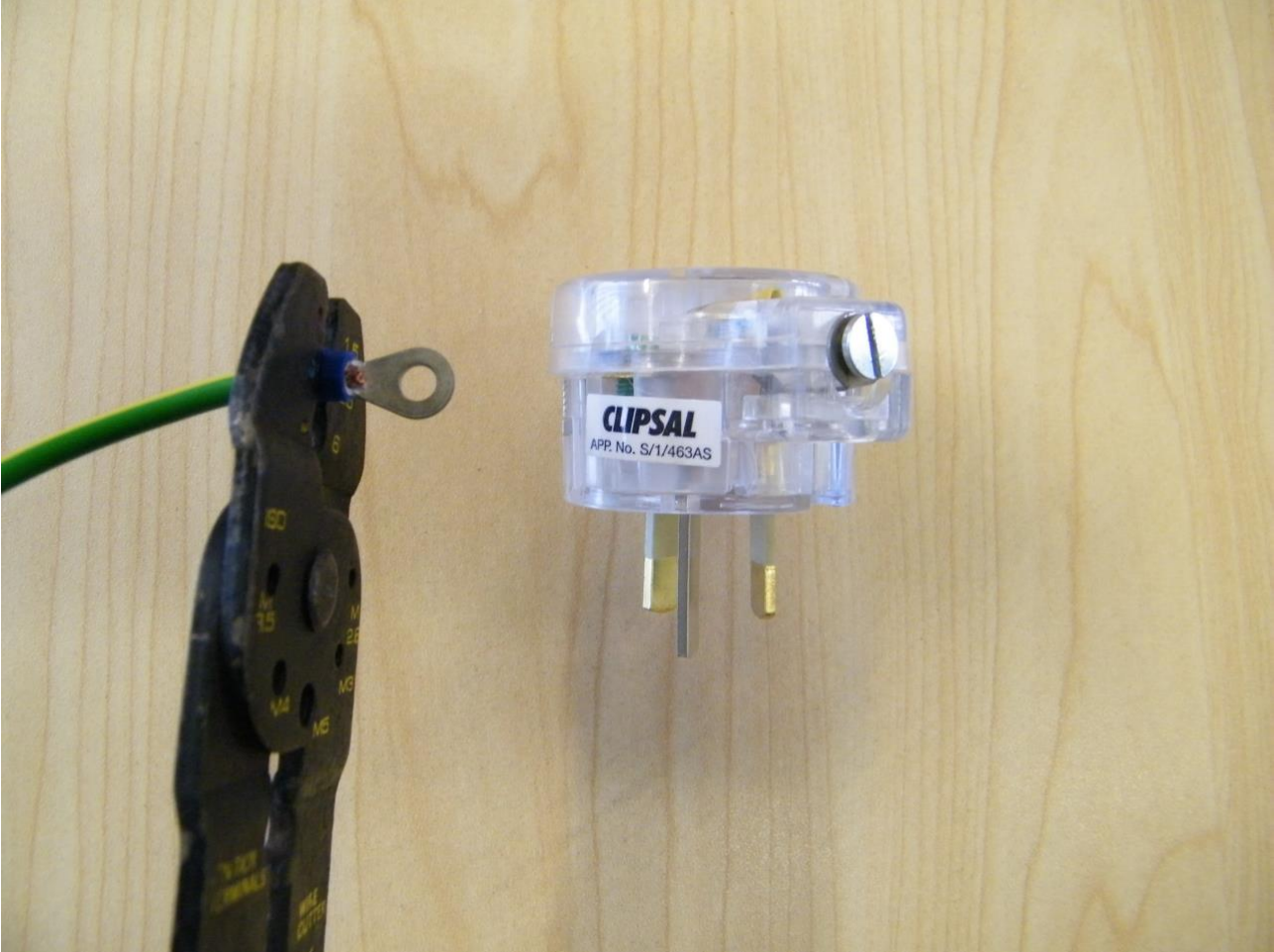
2. For the plug: Use an earth grounding plug such as the Clipsal plug shown below. This is a 463SAS-TR unit purchased from an electrical merchant in NZ. This plug has an available terminal on the outside to connect an earth. There may be other brands available online.



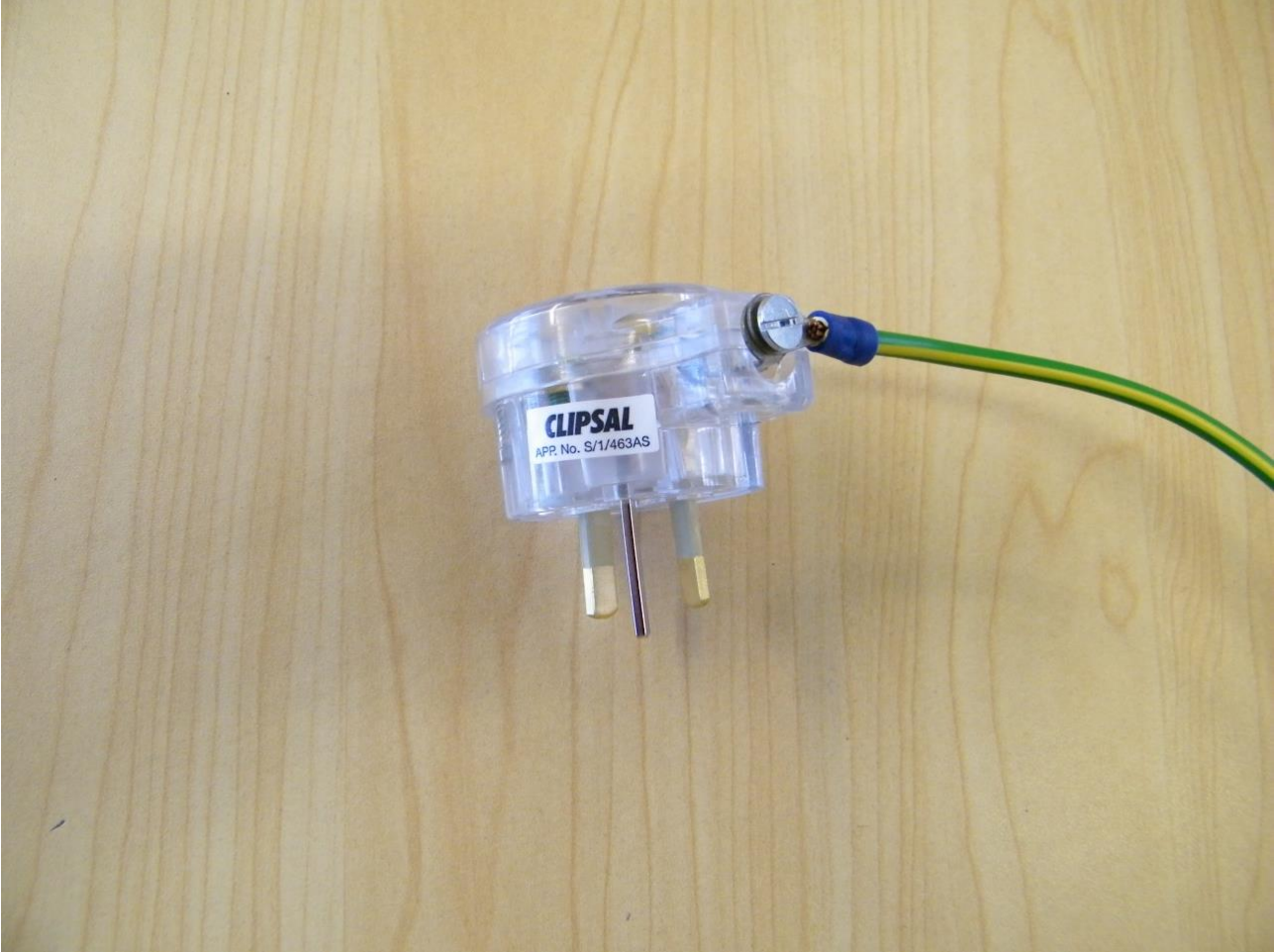
3. Cut 1.5-2 metres of wire and strip both ends to the proper lengths for the ring terminals



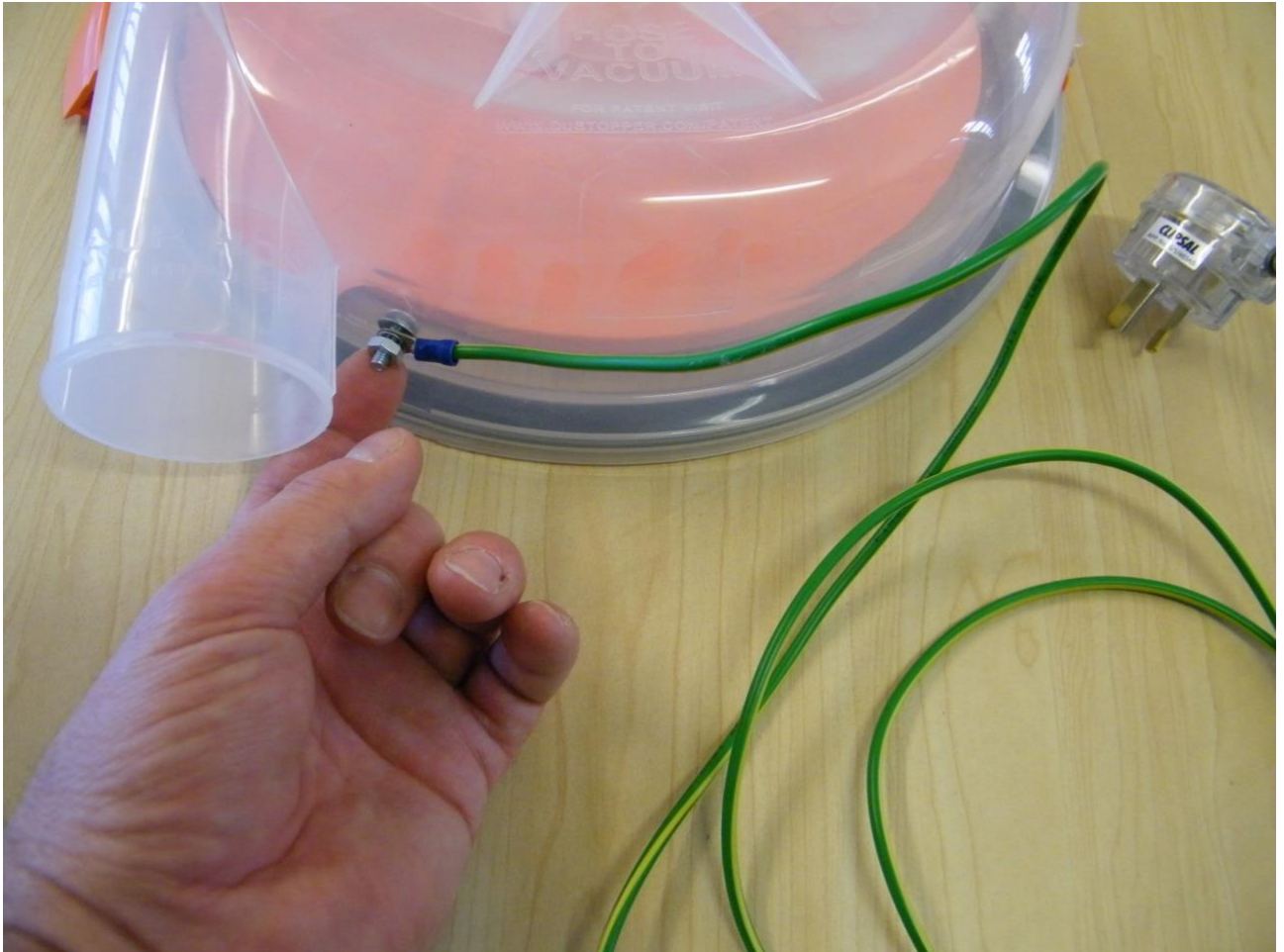
4. Twist the wire ends if using stranded wire. *For the Terminals:* Insert wire and crimp the end.



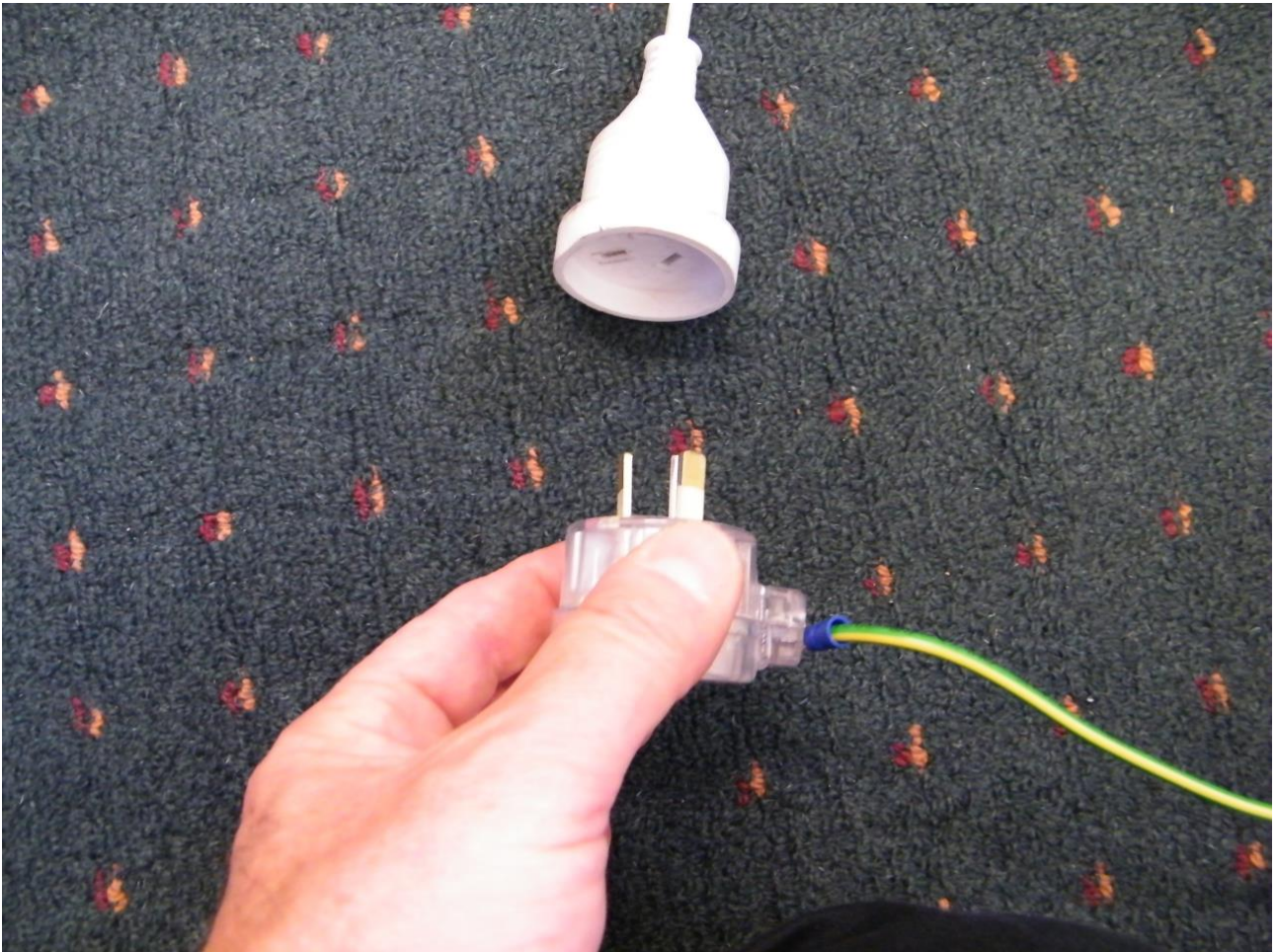
5. Connect one ring terminal to the earthing plug.



6. Connect the other ring terminal to the Dustopper PRO between the nut and washer. Tighten the nut.



7. When using Dustopper PRO: Plug the grounding plug into a power cord or wall outlet.



You now have static grounding with your Dustopper PRO! For more technical questions or general questions, contact us at service@dustopper.com.

