Instructions For:

Corner Rounder

- 1. Base
 - 1a. Handle Fastening Hex Screw
 - 1b. Blade Fastening Hex Screw
 - 1c. Guide Plates
 - 1d. Radius Base
 - 1e. Radius Base Fastening Hex Screw
 - 1f. Hold Down Foot
 - 1g. Foot Adjustable Screw
- 2. Handle
- 3. Blade (x2 1/4" & 1/2" provided with unit)
- 4. Hex Key
- 5. #2 Phillips Head Screw Driver



Remove all parts from the box and compare to parts list above.

Step 2

Loosen the Handle Fastening Hex Screw (1a) on the top of the Base (1) using the Hex Key (4). Insert the Handle (2) into the hole provided on the top of the Base (1) and tighten the Handle Fastening Hex Screw (1a) with the Hex Key (4)





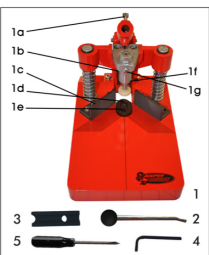
Step 3

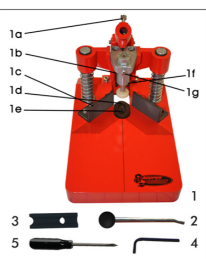
Select the desired Blade (3) size (1/4" & 1/2" provided with unit). Loosen and remove the Blade Fastening Hex Screw (1b) with the Hex Key (4). Insert the desired Blade (3). Replace and tighten the Blade Fastening Hex Screw (1b) with the Hex Key (4).





Cutting Edge Down





Step 4

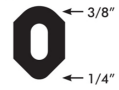
Check that the Radius Base (1d) is turned the correct direction for the Blade (3) size you have selected.

When using the 1/4" be sure that the thin end is facing the Blade (3).

When using the 1/2" be sure that the wide end is facing the Blade (3).

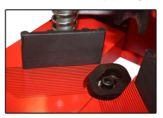
Loosen and remove the Radius Base Fastening Hex Screw (1e) with the Hex Key (4). Lift and rotate the Radius Base (1d) and replace Base Cutting Block Fastening Hex Screw (1e) with the Hex Key (4).





Step 5

Loosen the screws on the Guide Plates (1c) with a Phillips Head screwdriver, align the Guide Plates (1c) to the cutting edge of the Radius Base (1d) using the painted blue lines on the Base (1) as guides. Tighten the screws.





Place a piece of test media on the Corner Rounder, being sure each edge is held firmly against the Guide Plates (1c) and make a test cut. If corner is not a clean rounded edge, adjust Guide Plates (1c) as needed.

