



**AUTO-OUT**

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# Installation Guide for Auto-Out® Knob

Patent Pending. Designed by Warren Watts Technology in Fort Worth, TX. Auto-Out Knob is for use on electric ranges only and cannot be used on gas ranges. Read instructions in their entirety before installing.

Contents Included (Not Shown to Scale)			Not Included
5 Auto-Out Knobs	8 Allen Screws	1 Allen Wrench	<b>Super Glue</b> (Only needed if BB's are used)
4 Restrictor Plates	4 Placement Pins	5 BB's	

## PREPARATION

Step 1: Standard stoves have four burner-control knobs and one oven knob. Turn a burner-control knob to the left (counter-clockwise). After confirming your burner-control knob turns to the left, return knob to original OFF position. Remove this knob from the stove.



## INSERT PLACEMENT PIN

Step 2: Identify the front and back side of the Restrictor Plate. The front side can be identified by the letters R and L. Hold the Restrictor Plate, with the hole located closest to R in top, 12 o'clock position. Insert the Placement Pin through the backside of the hole next to L. Push until Placement Pin is locked firmly in place and set Restrictor Plate aside.



## SET THE RESTRICTOR PLATE

Step 3: Hold the electrical element switch stem in place and use the Phillips Head screwdriver to remove both Phillips Head screws that are attaching the electrical element switch to stove. Place the Restrictor Plate on the stem with hole next to R in top, 12 o'clock position. Align Restrictor Plate center holes with holes on electrical element switch. Insert provided Allen screws through center holes of the Restrictor Plate. Tighten the Allen Screws to hold the Restrictor Plate in place.



## MATCH THE INSERT

Step 4: Open one of the bags of the color-coded Inserts. With electrical element stem switch in the OFF position, push an Insert into the electrical element stem and determine which color Insert correctly fits the stem.



## FIT THE INSERT INTO THE AUTO-OUT KNOB

Step 5: You will now fit the matching color Insert into the Auto-Out Knob. **Note the following before proceeding.** There are two sides of the Insert – one side with a large hole and the other side with two holes (one large/one small). As you push the Insert into the Auto-Out Knob, the side with two holes should be facing outward where you can see it. Push Insert into Auto-Out Knob until tight and snug fit.



## FIT THE AUTO-OUT KNOB INTO PLACE ON THE STOVETOP

Step 6: Push the Auto-Out Knob onto the stem in OFF position. Test to ensure proper installation by turning the Auto-Out Knob to the left until it stops. It should not be able to turn past approximately medium-high. Repeat steps for each of your existing burner stove knobs and test to ensure each knob is properly installed. Installation is now complete.



**Step 7: Only required if Knob has to be pushed in to turn.** Drop one BB into center of Insert within the Knob. Place a drop of Super Glue in center of Insert on or around BB. Allow time to dry.

## OPTIONAL STEP: REPLACE THE OVEN KNOB

Step 8 (Optional): The fifth knob, designated for the oven knob, is merely ornamental to match the other knobs. Often, oven knobs have temperature markings on the knob itself. **If this is the case, do not replace your existing oven knob with the Auto-Out Knob.** If you decide to replace the oven knob, note that there is not a Restrictor Plate for the oven knob. Simply match the Insert, fit Insert into the Auto-Out Knob, and fit the Auto-Out Knob into place on the stem. If you have more than four burner control knobs please contact us for additional parts.

Auto-Out® Knob is for use on electric cooktops only and cannot be used on a gas range/cooktop. Stove should never be left unattended. Warren Watts Technology, manufacturer of Auto-Out, makes no guarantees against fires of any kind. It is first and foremost the responsibility of the user to practice safe cooking. In no event shall Warren Watts Technology be liable for any direct, indirect, punitive, incidental, special consequential damages, to property or life, whatsoever due to improper installation or neglecting to meet the proper conditions of use.