

LIMBSAVER'S PRECISION-FIT RECOIL PAD TEMPLATES

Why use templates?

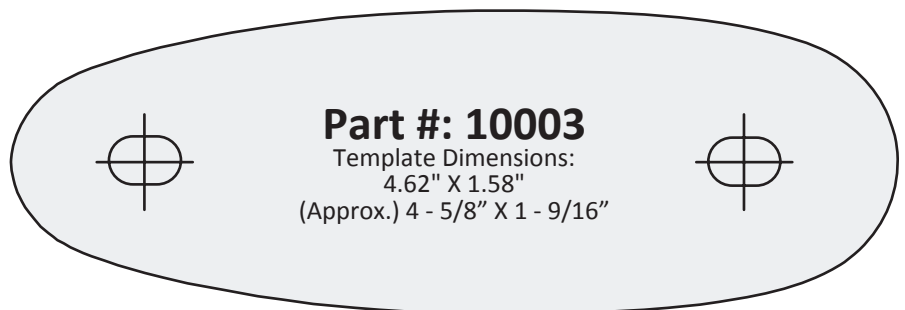
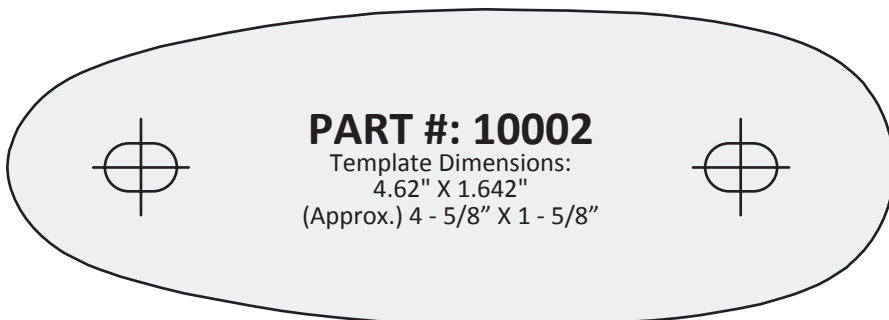
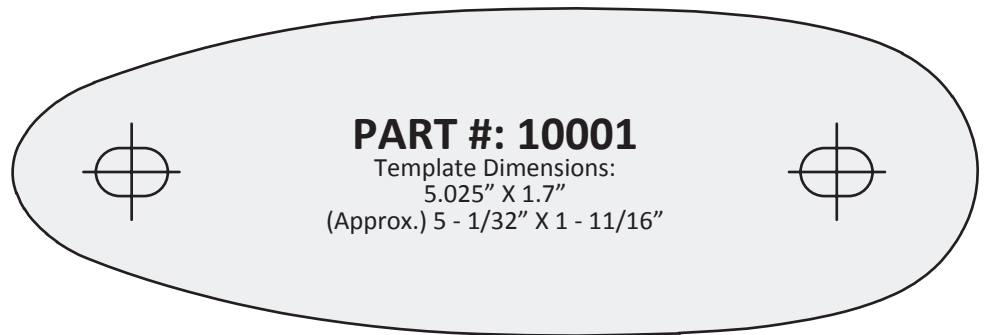
Many manufacturers modify their stock dimensions yearly, making it difficult for us to keep one specific model available for one specific manufacturer. In response, we have provided these templates to help you match your gun stock butt.

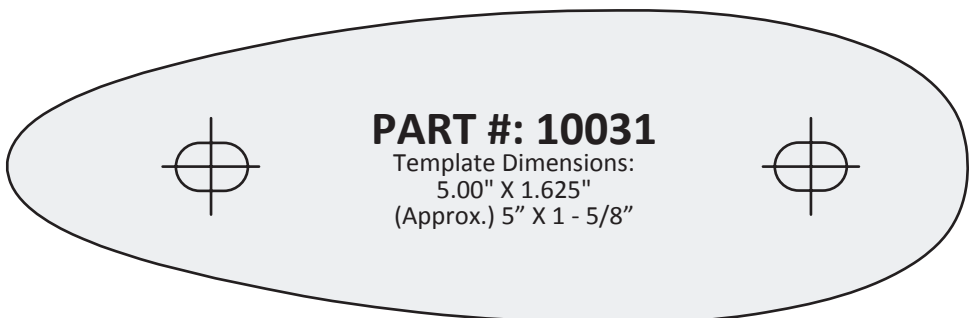
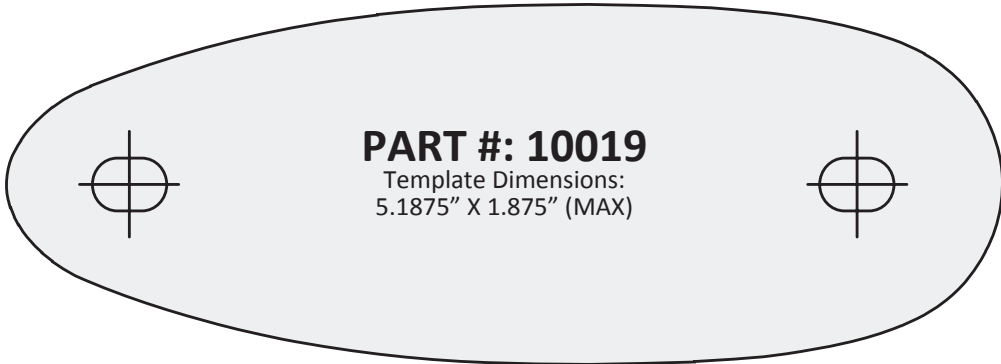
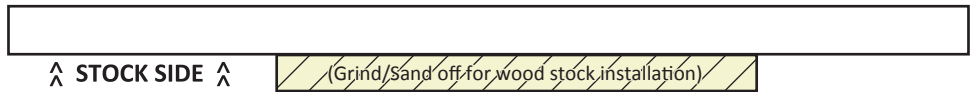
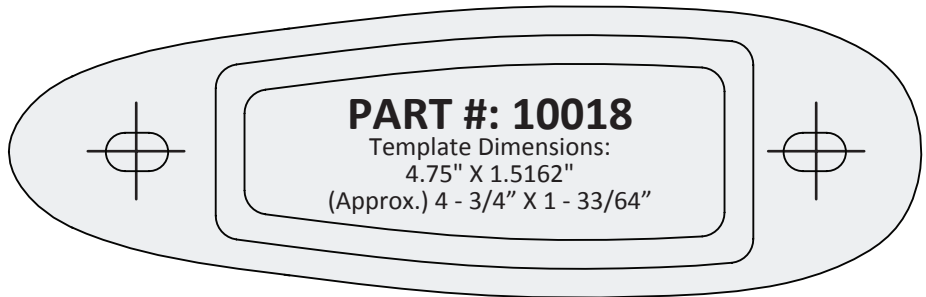
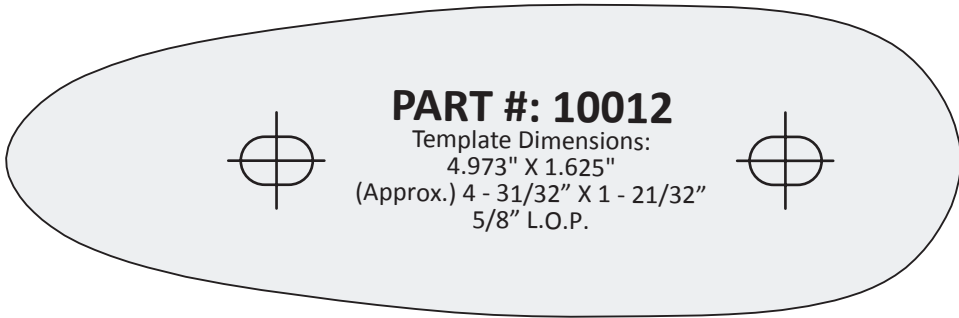
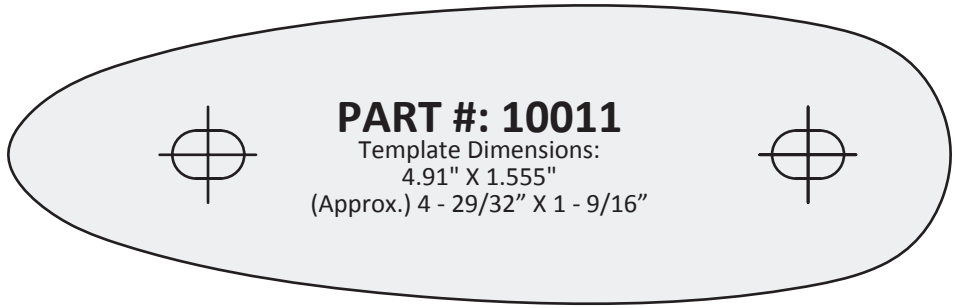
Other Options

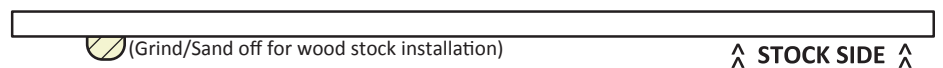
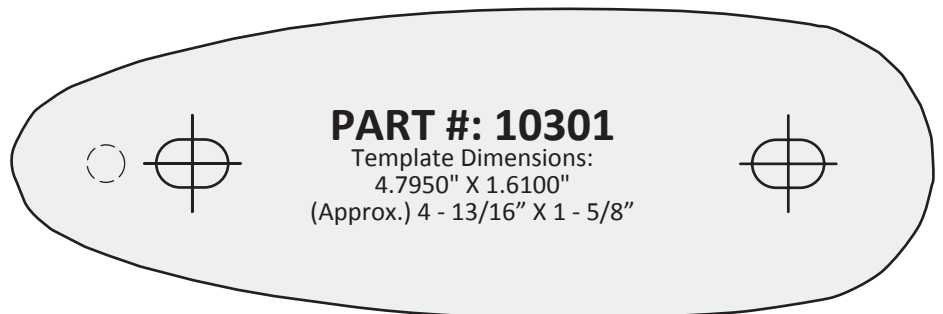
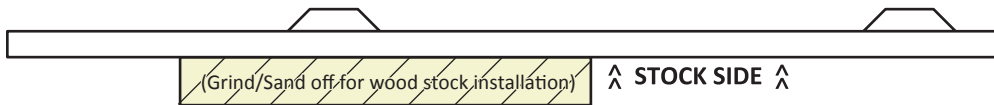
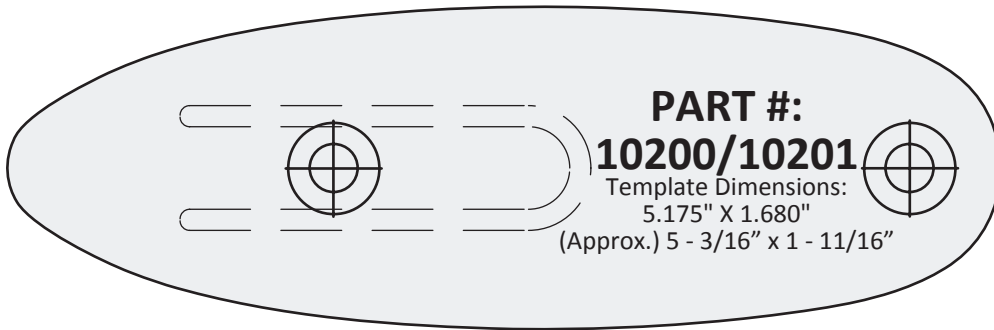
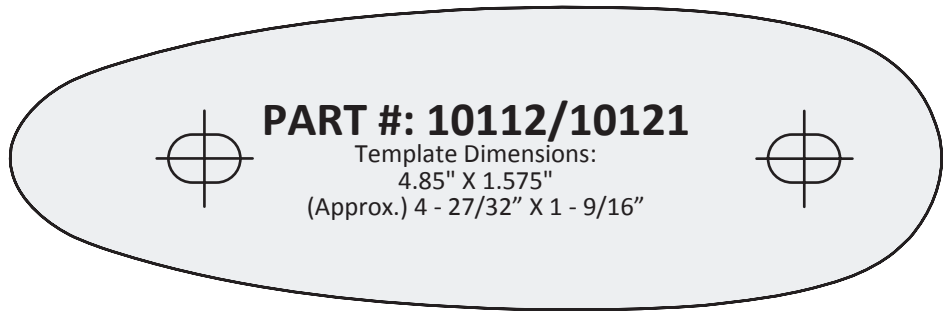
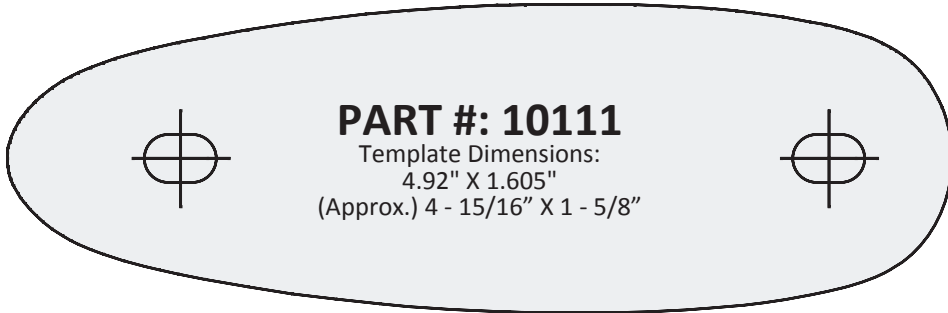
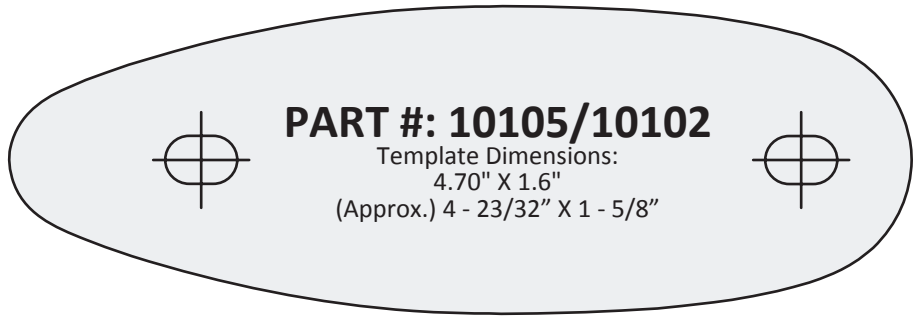
If you have a synthetic stock and a Precision-Fit recoil pad is not possible, you can utilize our Slip-On pad which delivers the same felt recoil reduction as the Precision-Fit pad. (Removal of existing pad is recommended, but not required.) You may also utilize our Grind-to-Fit recoil pad, but this may require a visit to your local gunsmith.

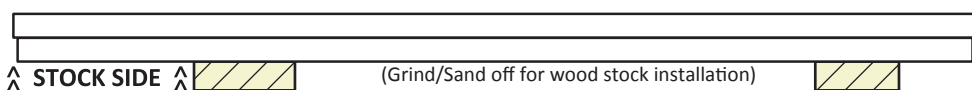
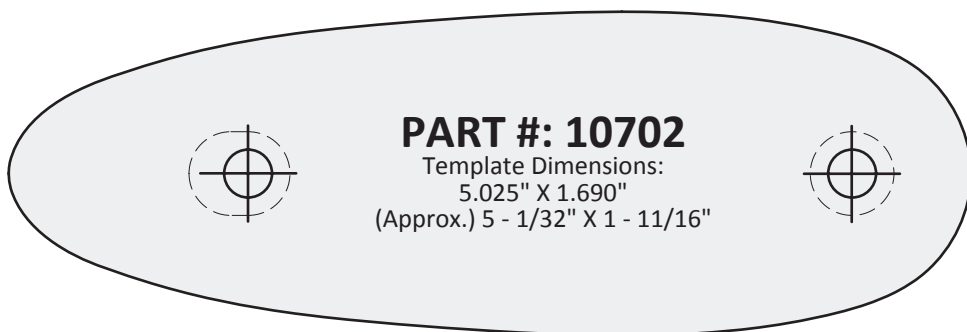
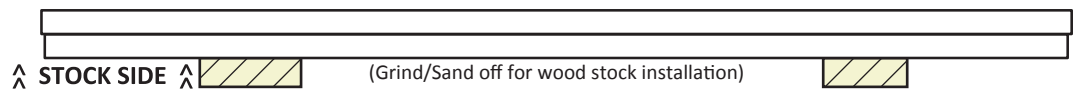
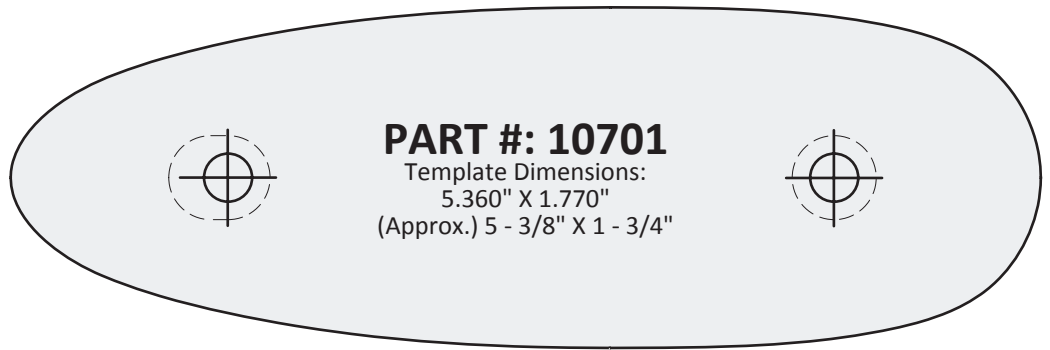
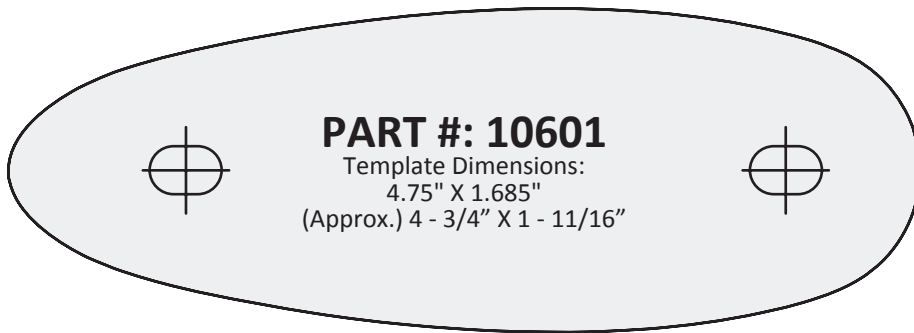
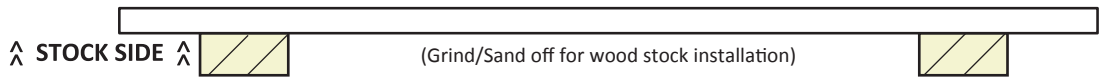
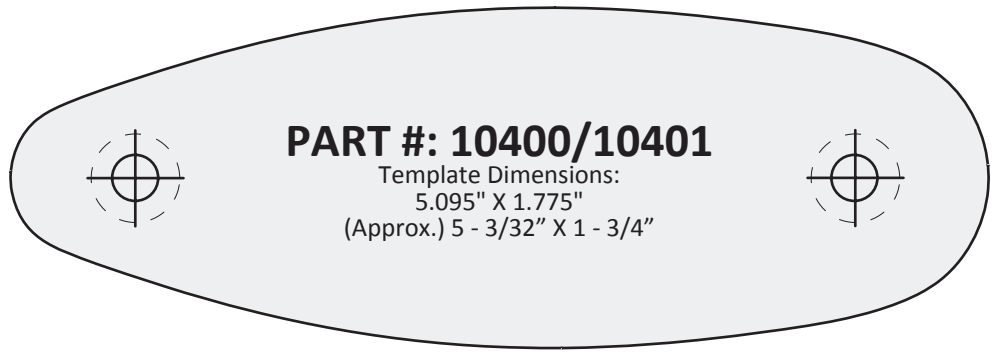
How do I use templates?

- I. Simply remove the existing recoil pad or plate from your stock butt by unscrewing. If your recoil pad is glued on, it may require gunsmithing.
- II. Place the gun stock on top of each template until you have found a match. Cut template out to determine screw hole location. If the screw holes do not line up, you can slot or elongate the screw holes on the bottom of our plate an additional $3/16$ " or more towards the heel or the toe and $1/16$ " towards the center of the pad (use a Dremel® tool with sanding attachment) to match the holes in your stock. This is regardless of wood or synthetic stocks. Please note: This only refers to the template recoil pads that are not already elongated or slotted.
- III. Once a match is found, the product number will be on that specific template so you will know which one to order.



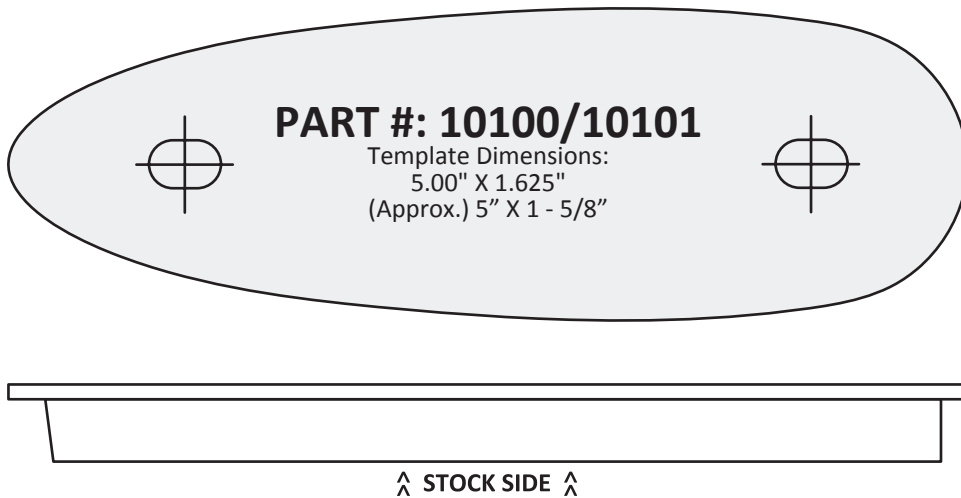
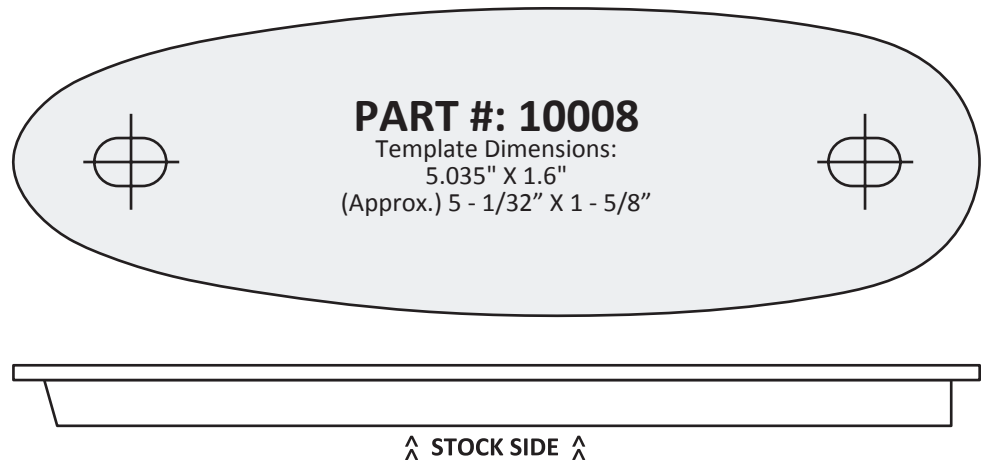






The following templates were designed to fit a specific make of synthetic stock. To accomplish as accurate a fit as possible, many of the synthetic recoil pad plates have profiles that snap inside the cavities of the stock. While this may render the pad unusable on a wood stock of the same profile, many can be modified to fit a wood stock by removing any protruding plastic on the plate. All synthetic recoil pad templates show both a top and side view. Those plates that can be modified to fit a flat wood stock are shown with the areas that can be removed.

WARNING: The below plates cannot be altered.



LIMBSAVER'S GRIND-TO-FIT RECOIL PAD TEMPLATES

Grind-to-Fit Recoil Pads are shown with two profile lines. The outer line is the actual size of the pad. The inner line is the "Max" Grind line. In order for our technology to function properly, the interior air chamber must remain intact with enough wall thickness to contain the pressure during the firing of the weapon. By not grinding past this line, you ensure your pad will be in perfect working order. To determine which Grind-to-Fit Recoil Pad is right for you, remove your existing pad, and place your flat stock on the templates. Choose the pad that shows the full outer line of the template, and none of the interior line. For grinding instructions, see inside of our packaging, or limbsaver.com.

