

# **TRIC Guitar Case Plastic Hinge Replacement**

A quick guide showing how to repair/replace a plastic hinge on a TRIC Case guitar case (manufactured by Godin for Simon & Patrick, Godin, Seagull, Norman, Art & Lutherie, LaPatrie guitars).

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## INTRODUCTION

You will need to order the part, buy some Shoe Goo, and source a blow dryer (hair dryer).

| TOOLS:                           | DARTS:              |
|----------------------------------|---------------------|
| Heat Gun (1)                     | TRIC Case Hinge (1) |
| <ul> <li>Shoe Goo (1)</li> </ul> |                     |

## Step 1 — Plastic Hinge



- Confirm that the hinge is actually broken or split. Indeed, one of my hinges is broken.
- Sometimes a broken hinge can be accompanied by a second broken hinge since the stress of one broken hinge begins to break the second one.



- Order a replacement hinge from your local guitar store, or directly contact Godin for replacement at info@godinguitars.com
- My supplier/brand was "Godin", the model was "TRIC Case Hinges", and the Color was "GREY".
- Here's what the new hinge looks like next to the old hinge.
- Here's what the new hinge looks like next to a human foot in the distance.



## Step 3

- Using a blow dryer (or heat gun) to warm up the glues holding the old hinge in place.
- This heating process took at least
   15 minutes for me with a blow dryer.



• As the glue starts to soften, you can pry the hinge pieces off with a tool like a Swiss Army knife. If it is still stuck on solid, keep blow drying it.

## Step 5



• The hinge piece comes off! Fantastic.



- Repeat for the other hinge piece: blow dry, soften the glue, pry off.
- Hinge pieces shown side by side: new hinge on the left, old hinge on the right.

### Step 7



- Use Shoe Goo to fill the cavity where the old hinge was previously. WARNING: do not use traditional hot glue gun because it dries up too fast before you even get a chance to put the new hinge on.
- Put the new hinge in the cavities and apply some pressure to make it sink deep into the hinge cavity.



- Fold the guitar case closed and clamp the clips to close it tight. Push the two sides to let excess Shoe Goo ooze out (that sounds so nice!).
- Put a sack of rice or something heavy on the guitar case to let the glue solidify and dry overnight.
- Wipe off any excess Shoe Goo that has oozed out with a paper towel or tissue.

#### Step 9



- After the Shoe Goo has dried up, your TRIC case is like new! So great!
- To prevent future cracking, I may apply some sort of strong tape to the inside of the hinge.

Transport your guitar with peace-of-mind.