

Rush | 3D Printed Rollover Switch Protector (TPU)

Installation Guide

First, thank you for buying our mod. It is cool to know that we are able to help people keep their machines in great condition!

Information:

The mod you have ordered is printed from TPU with a very high durability rating. It is designed to wrap the wood around rollover switches in protective TPU while allowing the switch to continue to move unimpeded, with drop-in simplicity!

Tools you'll need include: none, just your trusty ol' fingers!

Installation:

Step 1:

Examine your switch and the slot around it. Ensure the slot is clear of debris, including wood splinters and dripped clear coat leftovers. If it is, you'll need to first remove this with a sharp hobby knife or something similar, being very careful not to damage the top surface in the process.

You'll also need to ensure the switch is parallel to the slot and in the very center. If not, it will likely catch and rub against the protector, negatively impacting the performance of the switch. Either replace the rollover if it is in very bad condition, or carefully manipulate it with needle-nosed pliers until it is positioned correctly.

Finally, double check the protector to ensure there is no TPU debris within or around it (we do our best to inspect and clean these up before we ever ship them out, but hey, we're not perfect). One or two fine hairlike wisps of TPU won't be a problem, but large bumps or excessive TPU webbing could be. If you find any TPU debris in or around the protector, you have our sincerest apologies... just carefully trim it with sharp flush cutters or a sharp hobby knife and you should be good to go.

Step 2:

Just drop the insert into place from above the playfield! We start at one end, ensuring that the switch is in between the sides of the protector, then just push the whole thing down until it's flush against the surface and the switch pops up in the middle. Now manually activate the switch several times to ensure it is operating smoothly. If it is not, go back to step 1 and re-check everything closely.

Contact:

If anything goes wrong feel free to reach out to support@ninjacamp.com or @aniraf on Pinside. I will respond as quickly as possible.