

INSTALLATION

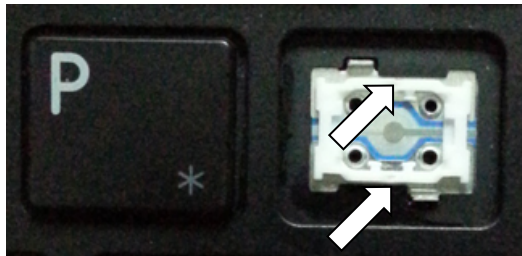
Tools Required:

Flat Screwdriver
Super glue (required)

Difficulty: **Very Hard**

Step One – Verify all materials are included.

Be sure your purchase contains the materials you've requested. This should include the key cap itself, the hinge mechanism and a rubber cup (optional) which will be under the key when install is finished.



Step Two – Begin hinge installation.

Hinges for this model are very difficult to install properly. To begin, you must correctly orient and align the white "hinge" pieces onto the keyboard. Upon close examination, the white hinges will have a number or letter imprinted on one side. This side will face down against the keyboard once installation is complete. Each hinge has small notches in which the alternate hinge will intersect and allow to pivot upon each other. The completed assembly must be aligned as shown in the image.

Step Three – Glue down black "cover" piece over hinges.

Apply a slight drop of super glue on each of the four holes on the keyboard. The black hinge cover can now be pressed into place. Use caution with this step, as overuse of glue can result in damage to your keyboard or hinge assembly.

Allow ample drying time before continuing!



Step Four – Install rubber cup (optional) and press key cap into place.

With the hinge now properly installed, you can place the optional rubber cup if needed. Apply a **small** amount of glue around the OUTER rim of the cup and seat it in the center of the hinge assembly. Sometimes the rubber cup will firmly sit in place by itself, but it is better to use adhesive.

Allow ample drying time before installing the key cap!

Then, simply orient the key cap correctly over the hinge mechanism and press down. If the key cap clicks into place, you're all done!



iFixit Laptop Keyboard Keys