

BMW INSTALLATION INSTRUCTIONS

Generally, all BMW vehicles use a very similar mounting system for both shift and brake boots glued to a plastic frame which, in turn, is just clipped into the center console trim and all it takes is prying to detach it.

1. First remove the shift knob by pulling straight up on the knob.

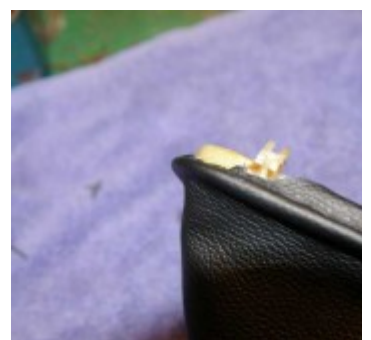
2. Carefully pry along the trim along the edges of the boot to take it off. It is best to just use your hands. If your existing boot is soft you may be able to reach through it and grab the edge of the boot frame and pull the middle of it towards the middle slightly to release it.

3. Now that the shift boot and its trim are out, carefully remove the vinyl boot from the frame (an x-acto knife will work great for that purpose). Clean the frame carefully with sandpaper of any glue/vinyl residue.

4. To install the shift boot you must glue the boot in the plastic frame. You can use epoxy-based glue (3M makes some great glues for that purpose). You can also use contact cement (I found contact cement to be better because it is easier to keep the boot in position on the frame as you stretch it on). If using contact cement coat the inside edge of the leather boot with glue and the outside of the frame (follow the instructions with the cement for how long to let it set before proceeding.)

5. Make sure the shorter stitching is facing towards the front of the car. Next, stretch the boot over the frame slowly working your way around and lining up the stitching at the four corners of the frame. With contact cement you will have to press the leather to the frame several times to make sure it is set. After the glue has dried (immediately with contact cement), be sure to trim the leather around the clips on the frame to make sure they will seat correctly.

6. Slip the frame and boot over the shift rod and carefully press the frame down until it snaps in place. You may have to squeeze



slightly in on the sides of the frame where the clips are to make it go down easier.



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7. Press the shift knob back on to the shift rod until it snaps into place. You may have to turn it slightly to line up the slot in the top of the shaft with the knob.



8. Pinch the boot and pull straight up. The boot is held in place by a snap-in plastic ring, which should come right out.



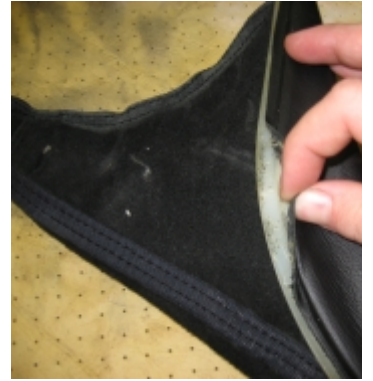
9. Pull the boot over the handle to reveal a zip-tie.



10. Cut the zip tie off.

11. The boot should slide right off the handle now.

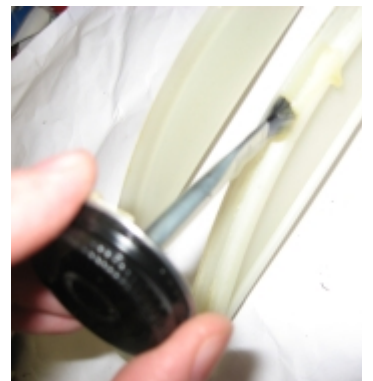
12. Peel the boot off the plastic ring with your fingers.



13. Sand down the surface of the plastic ring to remove any remaining fibers or glue.



14. Apply contact cement to the rim of the ring, exactly where the old boot was attached.



15. Turn the new boot inside out.



16. Apply glue to the bottom edge of the boot. Be careful not to get glue on the finished side. Follow the directions supplied with your glue, which may include a waiting period before you attach the boot.

Stretch the boot around the rim of the ring. Be sure to line up the side of the boot with two seams with the back of the ring, which has two tabs rather than one. Press the edge of the boot into the glue on the plastic ring, ensuring thorough contact.

17. Allow the glue to dry; again, follow the directions supplied with your glue. When dry, pull the top of the boot down through the bottom, and slide it back over the brake handle.

18. Pull it all the way to the end of the handle, then attach with a zip-tie.

19. Cut off the excess zip-tie. Pull the boot down into the original position, then snap in the front first and the back second.

DONE!

20. To the armrest remove look at rear view of console from the back seat. You'll notice an air defuser and cup holder.



21. Open cup holder and pull straight out.



22. Slide air defuser down.



23. Remove two Philips screws, and lift armrest up and towards back of car to remove.



24. This is what your console will look like with the armrest removed. What you need to do now is install the leather cover:

- fill the phone cradle with dense foam (buy it at any hardware store, comes in a pressurized can) - US armrest only.

- allow the foam to stiffen and trim the excess off. It needs to sit flush with the parts adjacent to the cradle.

- Install the layer of padding on the armrest, you might want to use glue to make it sit in place, but it's not necessary.

- Install the leather cover. It has elastic sewn into it's edge so it will hold the armrest snugly on it's own.

25. Place armrest back into position aligning the two forward tabs and screw holes.



26. Tighten screws.



27. Slide the air diffuser back up.



28. Push the cup holder back in.



AUTOMATIC SHIFT BOOT

1. Pull upward on the shiftknob. May be extremely tough, takes quite some effort.

2. Pull directly up on the shift boot...



3. ...and the base boot will un-clip from the base.

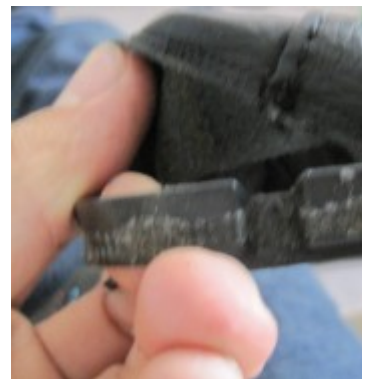


4. Remove it from the car completely.

5. And take it to a comfortable workspace as you will spend some time on it.



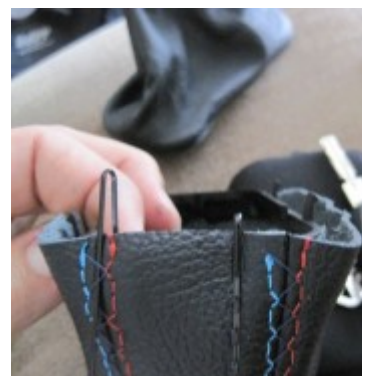
6. Remove old boot from the mounting base.



7. Prep the plastic base with your favorite prep, (sandpaper etc. just so that there is no old glue residue, and new boot can attach appropriately.)



8. Test fit and align new boot. Let the glue dry and install. Just pop the boot back into place, and push the knob down. ENJOY!



Useful tip

You have installed a product made out of genuine leather. As you know, to maintain a leather product you should take care of it. We suggest occasionally (every 4-6 weeks for example) applying some leather protector to keep your leather from drying up in the sun and cracking.

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