

Each BombNob is made from actual parts off a Grenade from WWII, that has been drilled out and expended. This product may make your hand dirty. Every BombNob owner has their own feel for how they like the shifter to fit in their hand. Currently, we ship BombNobs fully assembled; however, if you prefer the spoon (handle) to be removed, pull the pin and run like hell - Just kidding! Pull the pin, remove the spoon and replace the pin.

Installation Instructions:

- BombNobs can be used on any vehicle that has a removable gearshift knob. They cannot be used to replace gearshift knobs that contain a button (i.e. -Automatic Transmissions).
- Photos of a RockNob installation can be found in the help section of the web site at www.rocknob.com.
- 1) Remove the current gearshift knob by unscrewing it (or working it off if it's a press-fit knob). Consult the dealership service department if you are unsure of how the knob is attached.
- 2) There are number of plastic shift lever end caps included with your BombNob. Find the end cap that best fits the shift lever end. Press it onto the shift lever, it needs to fit snug. (If your shifter is not one of the standard sizes included, find the closest one that is slightly larger, and snug it up by winding black electrical tape around the top of the shift lever before pressing on the plastic end cap. The cap needs to fit tightly to prevent vibration.)
- 3) Using the enclosed, make sure the set screws in the BombNob universal adapter are unscrewed enough so they can't be seen when looking down into the adapter sleeve.
- 4) Slide the BombNob universal adapter down over the end of the shift lever so that the plastic end cap fits tightly against the bottom of the adapter sleeve and position the BombNob where it feels best.
- 5) Evenly tighten the set screws using the hex key so that they center of the shift lever shaft in a universal adapter sleeve. Tighten the set screws so the BombNob is held firmly in place.

www.rocknob.com

RIVERTON, UT 84065

RockNobs are warranted against defects in materials and workmanship.



