

No.	DESCRIPTION	QTY in Kit
Α	Thread-On Top Adapter	1
В	Thread-On Adapter Base	1
С	Adapter to Adapter Base Screw	2
D	Thread-on Shift Knob	1

Remove Original Gearshift Knob:

- 1. Remove the cover, remove 2 long screws, and remove original gearshift knob. Keep the long OE knob screws.
- 2. Be careful not to lose any components from the inside of the OE gearshift and splitter valve.

Assembly of ½"-13 Gearshift Adapter:

- 1. Remove the new top adaptor (A) from the adaptor base (B).
- 2. Screw the adaptor base (B) onto the OE gearshift using the long OE knob screws.
- 3. Slide the top adaptor (A) onto the adaptor base (B). Tighten the top to the bottom adaptor base with the 2 screws (C).
- 4. Apply a few drops of threadlocker to the $\frac{1}{2}$ "-13 thread, and install the thread-on shift knob (D). Be sure to orientate the knob in the desired position.
- 5. Avoid rotation of the new gearshift knob for 24 hours so threadlock will fully cure.

Future Disassembly Tip:

For instances where the shift knob (D) cannot be unscrewed by hand due to threadlocker material .

- 1. apply localized hot air with heat gun to 1/2-13 thread area
- 2. use cloth or tape to protect finish.
- 3. rotate with plyers if necessary.

Product Name: Thread-On Type Shift Knob With Mounting Adaptor For Eaton Fuller Style 9/10/13/15/18 Shifter

Rev No. 11302021