

## M-7213-M8SW/R/B GT350 Shifter Knob White/Red/Black

NO PART OF THIS DOCUMENT MAY BE REPRODUCED WITHOUT PRIOR AGREEMENT AND WRITTEN PERMISSION OF FORD PERFORMANCE PARTS © Ford Motor Company 2020

## PRIOR TO INSTALLATION READ THESE INSTRUCTION COMPETELY For questions, Call the FORD PERFORMANCE Techline 1-800-367-3788

Please visit <a href="https://www.performanceparts.ford.com">https://www.performanceparts.ford.com</a> for warranty information

Shifter knob is intended for use on the Ford Performance Parts Short Throw Shifter Part Number M-7210-M8A/B. See shifter instructions for proper knob installation on shifter M-7213-M8A/B. These instructions can be found at the Ford Performance Parts website.

Warning!!!: When this knob is used on a Non-Ford Performance Parts Shifer, i.e. the production GT350 shifter, it will be damaged by bottoming out the shifter threads into the shift knob. Please thoroughly read the following instructions before installation.

1. Rotate the gearshift knob counterclockwise to remove. Use a strap tool if necessary.





- 2. Clean the threads of any residual locking compound.
- 3. Thread the shifter knob onto the shifter shaft until the bottom of the knob just meets the top of the reverse lock out mechanism. At this point, rotate the knob clockwise until the shift pattern has the correct orientation. Warning: Threading the knob on too far will damage the knob!
- 4. After satisfactory orientation has been established, verify proper reverse lockout function.
- 5. Remove the shifter knob. Count the number of rotations as you remove it.
- 6. Place blue locking compound, Motorcraft TA-25 or TA-25B onto the shift shaft threads. Install the shifter knob with same number of rotations as when removed. Allow the locking compound to set up (working bond in 5 minutes, final bond in 24 hours).

Ford Factory Shop Manual purchase options www.motorcraftservice.com