



SHORT SHIFT ADAPTER – NF.6601

Fits 2012-up Fiat 500 All Models w/ Manual Transmission

PARTS LIST:

- 1 – Shifter Adapter
- 1 – Locking Plate

- 1 – M6x16mm Socket Cap Screw
- 1 – 13MM Cable Ball End

TOOLS REQUIRED:

- 1 – 9/16" Wrench
- 1 – T25 TORX
- 1 – Metal File

- 1 – 5MM Hex Key Wrench
- 1 – Channel Lock Pliers

- 1 – Large Screwdriver
- 1 – Masking Tape



1. Grab the rear of the center console top and lift up to detach.



2. Remove the T25 Torx screw and 5mm Hex Key bolt from each side on the top edge of console.



3. Remove the T25 Torx screw from driver side lower cover then pull off.



4. With cover removed, remove exposed T25 Torx screw.



5. Remove the T25 Torx from passenger side lower cover then pull off.



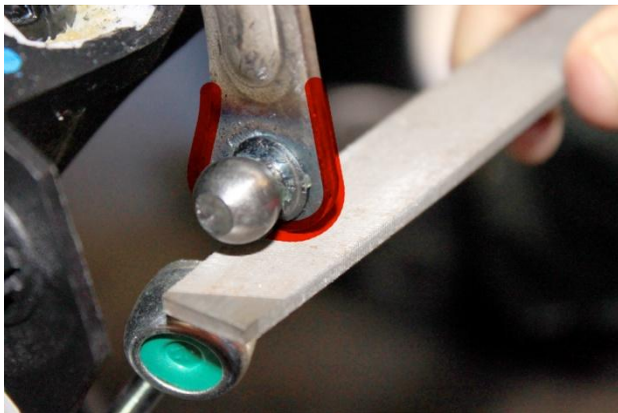
6. With cover removed, remove exposed T25 Torx screw.



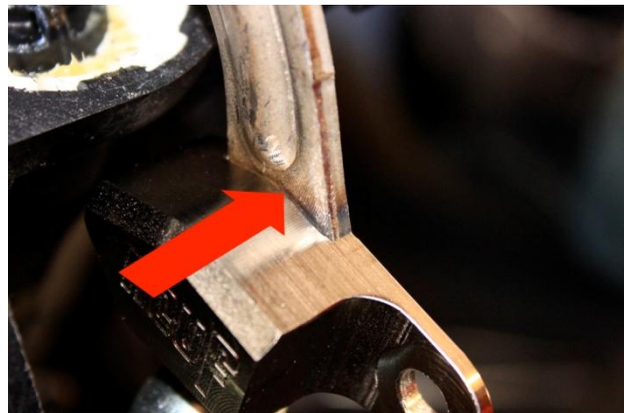
7. Tip back top of main console cover to separate from dashboard, and then lift out.



8. Using one or two screwdrivers pry off cable socket end from ball on shift lever.



9. Using a metal file, go around the outside edge of the shift lever stamping to remove any burrs or high spots.



11. When adapter is fully seated on lever there should be no gap at the top edge.



13. Grease ball and push on cable socket end. Check operation of shifting thru gears.



10. Install neu-f billet adapter onto lever, should be a snug fit. **NOTE:** Use Channel Lock pliers with taped jaws to squeeze on adapter. If adapter does not seat fully then more filing around edge may be required.



12. Install locking plate with cable ball end and M6x16 Socket Cap screw. Tighten evenly using 9/16" open end wrench and 5mm Hex Key wrench.

14. Re-install center console in reverse of disassembly. **NOTE:** Before installing center console, tape over metal clips at bottom of console (step 4 & 6) to prevent scratching of floor console when re-installing. Then remove tape after console is seated properly.

Copyright 2013, NEUSPEED®. All rights reserved. Reproduction in whole or in part prohibited.
DOC.NF.6601 Rev. 02.19.13