

LAZY DAWG CUSTOMS Ltd

LDC 1-2-3 STYLE (SMALL I.D. PEG COVERS)

TOOLS/SUPPLIES REQUIRED

5/64" Hex Wrench (Allen Wrench)
Utility/Razor Knife (OPTIONAL)

Loctite (thread locker)
(2/Peg) 8-32 x 3/8" Stainless Setscrews

- 1) Place a drop of Loctite on each of the 8-32 x 3/8" stainless steel setscrews
- 2) Thread each setscrew into a threaded hole at the open end of the Peg Cover. (Note: *Do not thread setscrews in too far at this time, you will need to be able to slip Peg Cover over end of OEM Peg*)
- 3) Remove OEM Rubber Boot. Either carefully pull off with pliers or use a utility knife or razor and cut off. Please be careful when using sharp tools. (**Fig 1**)
- 4) Slide Shift Peg Cover over the shift peg up against factory weld joint. (**Fig 2**)
- 5) Rotate Peg so that setscrews are oriented "Up" and thread in until they just touch the peg but still loose (This will save time and effort while easy to reach)
- 6) Next rotate Peg so that setscrews are oriented to the bottom to hide from view
- 7) While holding the peg cover up against factory weld joint, use 5/64" Hex wrench to evenly tighten the (2) setscrews. (**DO NOT OVERTIGHTEN, A MAXIMUM OF 10 INCH/LBS TORQUE**)
- 8) Let Loctite fully cure before using Shift Peg Cover

NOTE: Some people choose to build up the diameter of the OEM peg (after removing the OEM Rubber boot) to reduce the space between the I.D. of our Peg Covers and the OEM peg shaft. Although not necessary, it could allow the Peg Cover to "center" better on the OEM shifter shaft. Most people choose to perform this build-up by wrapping electrical tape around the OEM shaft to increase its diameter. It is recommended that if you choose to build up the diameter of the shaft that you leave the area where the Peg Cover's setscrews will tighten against clear so that the setscrews can tighten against the metal shaft. (**Fig 3**)

Some installations may require that the Shifter Position be adjusted

If you have questions or problems please email me at:
jc@lazydawgcustoms.com

Enjoy your new Lazy Dawg Peg Covers!

