YOUR WARRANTY DEPENDS ON YOUR ADHERENCE TO THESE GUIDELINES

4F27E (FN4A-EL) Ford 4-Speed Automatic Transmission

INSTALLATION GUIDE

CHECKLIST

- Compare replacement transmission and torque converter to original before installation
- Scan and record any codes stored in vehicle computer and resolve all engine codes before replacing transmission
- Transmission cooler lines must be hot flushed or replaced.
- Thoroughly inspect flex plate for any cracks or damage replace if necessary
- o Inspect crank pilot bearing for wear and apply a small amount of grease to aid with installation
- Verify that both dowel pins are present, clean, and in good condition critical for proper alignment
- Check torque converter bolt length too long of a bolt will damage the torque converter
- Verify torque converter is properly and completely installed onto output shaft
- o Do not tighten bell housing with force torque converter may have shifted during installation
- Inspect mounts and axle shaft
- Inspect and install PRNDL Neutral Safety Switch
- Fill transmission with supplied synthetic or OEM approved fluid

GUIDELINES

Prior to installation of the replacement transmission, scan vehicle for engine and transmission codes, record all codes, and resolve all engine codes prior to transmission replacement. If you are not able to perform a scan, take the vehicle to a dealer. If any ABS or speed sensor codes are found, these problems must be repaired prior to transmission replacement.

The entire transmission cooling system must be completely cleaned, flushed, and flow tested. If the cooler is plugged, it must be replaced. A restricted and/or contaminated cooling system is the leading cause of transmission failure after replacement.

Inspect the transmission wiring harness for damaged wires or connectors. Verify proper function of the entire electrical system including the battery, alternator, and, most importantly, the vehicle grounds.

This is an electronically-controlled transmission with a complex shift adapt system. The following information is VERY IMPORTANT to understand and perform correctly. Failure to do so may cause damage to your new transmission and/or be the main cause for transmission performance problems.

The TCM must be recalibrated; disconnecting the battery is not sufficient. Your local dealership can perform this for a nominal charge. Do not attempt if you do not have the proper equipment.

Visit Ford's site motorcraft.com to verify that the vehicle's TCM has the latest software, updates, and calibrations to ensure proper operation and shift quality.

A final system scan is required after the road test or if problems are detected during the test drive. If codes are present, compare to original codes to diagnose or call the tech line for help.

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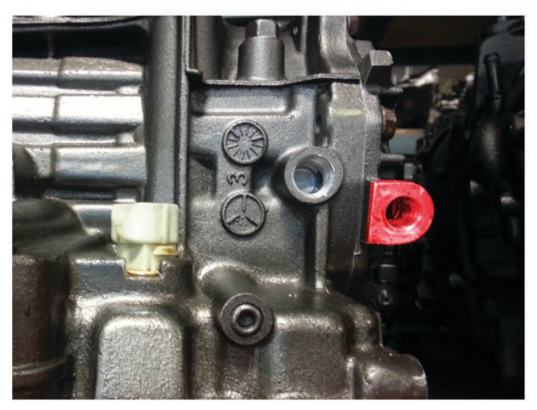
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4F27E (FN4A-EL) INSTALLATION GUIDE

PRODUCT BULLETIN

Due to premature rear cover failures in most Mazda applications, all of our remanufactured FN4A-EL (4F27E) transmissions are updated with the improved Ford-designed rear cover.

For Mazda applications only, the cooler return line must be relocated from the case to the end cover. During remanufacturing, the transmission is internally updated and the factory cooler line hole in the case is permanently sealed - all Ford applications will remain unmodified. Mazda units are updated to accept Mazda factory cooler line fittings (M14 x 1.50).



UPDATED COOLER PORT SHOWN ABOVE IN RED

Note: If you install the return cooler fitting into the original case location there will be no lubrication provided to the rear of the transaxle and immediate failure will result and is not covered under your warranty.