

INVOICE

INVOICE # #10

DATE August 25, 2016

TO

Steve McBee

FOR 1996Ford F-250

VIN# 1FTHX26F2TEA61959

Miles-255,128

Description

Amount

Remove, Rebuild, Install Transmission

\$2500.00

Notes: Replace Gas, New Torque Converter

Terms: The warranty is cover for a year period. The warranty starts at the time the owner of property take possession of their property. The first ninety days there is a full cover for the work and parts that require to fix the mechanic issue with the transmission. Any time period after ninety days there is a six hundred charge that will cover parts and time to get the mechanical issue of the transmission operated properly. If the owner just brought their transmission to get rebuild there is a three hundred cost after ninety days. Owner of transmission must provide proof of purchase of new torque converter if was not install by KC Gears.

The warranty does not cover any hard parts that may break. The warranty does not cover any computer related issue that deals with the computer of the car that controls the working of the transmission. If a hard party is to break the owner is responsible for all cost to fix and repair transmission. Owner of the transmission is responsible for the labor cost if he or she use an outside source to install the transmission. If transmission has to be un-installed because it is not functioning properly the owner of the transmission is responsible for any cost.

The warranty is void if the owner tampers with transmission, if the coolant systems cause the transmission to overheat, if the transmission is not install properly and if the transmission is not properly filled according to manufacturer suggests levels. Also, if the coolant system is not flushed properly will void warranty. For owners that are using an outside source to remove and install transmission, there must be a new torque converter installed.

This is a non-transferrable warranty. No refund of any kind.

There are no refunds once service is render and owner settle balance.

Total

\$2500.00