JTE BoostLok

installation instructions v1.1



Thank you for purchasing the JTE boostlok system for your Yxz1000R Sport Shift model. These installation instructions will help you install the kit, Install time is approximately 2 hours.

Kit includes:

Billet clutch cover assembly with Pneumatic lockout

Clutch release pin

Billet thrust bearing spindle assembly

Pneumatic control circuit with mounting bracket

Pneumatic control lines and fittings

Plug and play wire harness YXZ 1000R Sport Shift

Installation instructions

Machine tear down;

- -Remove the lower skid plate to access the clutch cover and transmission drain plug.
- -Remove the passenger's side seat and center console paneling to access the transmission fill plug.

-Drain the transmission oil



-Remove the factory clutch cover



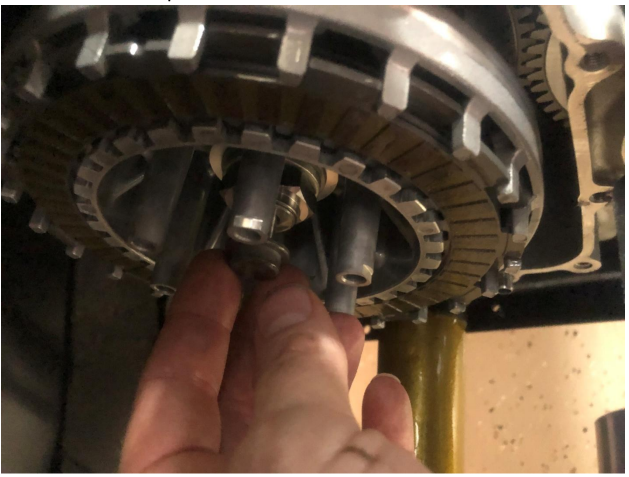
-remove the factory pressure plate;

-Remove the retaining ring bolts and retaining ring



- -Remove the diaphragm spring and diaphragm spring seat
- -Remove the pressure plate carefully, leaving clutch plates in the basket.

-Remove the clutch release pin



Note: "When removing the pin be careful not to loose the ball bearing in the bore of the clutch hub"

-Transfer the O-ring from the release pin to the new release pin included in the kit



-Install the new release pin into the bore Of the clutch hub



-re-install the pressure plate, diaphragm spring seat, diaphragm spring, and diaphragm spring retaining ring in the reveres order of how it was removed. **Torque the bolts in an aposing pattern to 6ft/lbs**

-install the included thrust bearing onto the thrust bearing spindle as shown. Pre-lubricate the bearing with transmission oil prior to instalation onto the bearing spindle.



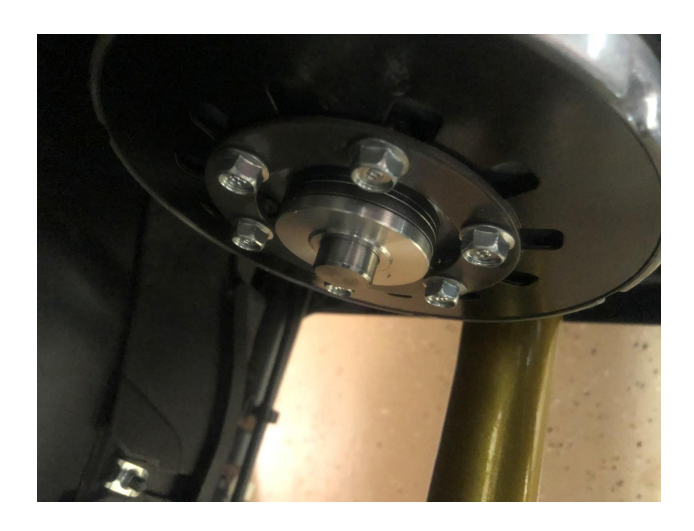






-Install the thrust bearing/spindle assembly onto the release pin Bearing side of assembly should be against the pressure plate





-Install the Boostlok clutch cover lock-out assembly with new gasket Torque bolts to 7ft/lbs



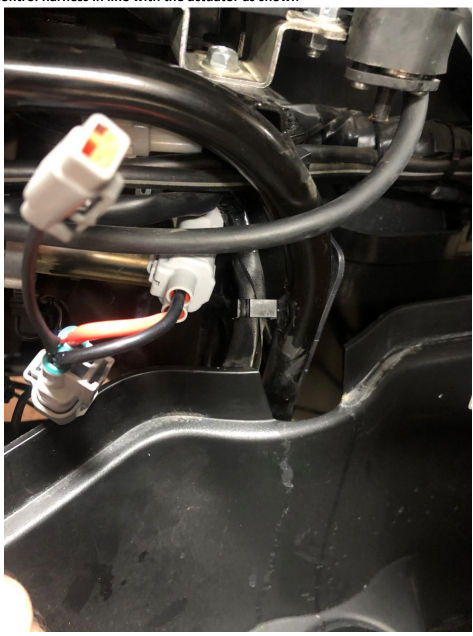
-Replace drain plug and re-fill transmission with 2qt of prefered transmission oil.

Control circuit connections, Electrical and Pneumatic

-locate the power connector for the clutch actuator and disconnect the electrical connector.



-Install the control harness in line with the actuator as shown



-Remove these 2 bolts from the transmission case,



-Install the control solinoid assembly with included bracket



-Connect the control solinoid to the remaining connector on the control harness



- -Connect high pressure control line using the supplied banjo bolt and fitting to the 12mm port on the center of the lockout cover. Connect the 11" high pressure -4an line to the banjo fitting
- -Connect the opposite end of the line to port 2 on the control solinoid
- -Connect port 3 of the control solinoid to your turbo or supercharger system somewhere **preferably after the intercooler (cool air)** using the supplied hose and "T" fitting,
- -Start the car and verify that it goes into gear without throwing a code, if it does verify electrical connections are firmly seated.
- -Replace skid plate, center consol plastics, and passengers side seat
- -Enjoy the ultimate in clutch holding ability for your sport shift YXZ! You can now hold unlimited power with your engine and power adder combination!