

Warning!

Important Installation Information

Because there are a variety of O.E.M. clutch suppliers to Toyota and bell housing configurations may vary slightly between Japanese and U.S. spec'd. light trucks, it is very important to verify clutch pressure plate to bell housing clearance prior to completing the installation of this clutch kit. The clearance check can be made as follows:

- 1) Mount the pressure plate and disc to the flywheel using the alignment tool provided in the kit.
- 2) Re-attach the bell housing and/or bell housing transmission assembly to the engine block using the dowel pin locators. Use only enough bell housing bolts to position the bell housing securely.
- 3) Rotate the engine carefully 360 degrees and check for any clearance problems between the pressure plate and the bell housing. If there is contact, it will be very slight and usually the contact will be with a bell housing re-enforcement web. If there is contact, remove enough material from the bell housing to eliminate the contact.

Important!

Failure to make this check can result in bell housing noise and in severe cases can result in bell housing damage.