FORM RT2013 RAM RTrack Street Dual clutch system Dodge Challenger Applications



Notice: Strap alignment

Alignment of the cover plate and floater plate are critical for proper operation of the RAM Street Dual. The pressure plate straps and floater plate straps must be staggered as in illustration below.





Before installation

Your RAM Street Dual includes a slave cylinder shim. <u>THIS SHIM MUST BE INSTALLED</u> between the slave cylinder and the transmission housing to achieve proper spacing. Please see Understanding factory hydraulics'

Test fit both discs on the input shaft of the transmission. Make sure they slide freely on the splines.

If you are using an aftermarket bellhousing, it MUST be dial indicated to the engine before installing the clutch. These bellhousings typically are not centered and can cause release issues if not addressed.

Proper release bearing preloading is essential to operation of this clutch. You MUST use the setup drawing located on the back of the quick start guide to check this before finishing the install.

Clutch installation

Remove the pressure plate attachment nuts from the flywheel stand bolts (3/8" 12-point nuts). Notice the proper orientation as noted above. Be sure the unit is installed this way. Lift the cover from the flywheel. The top disc is a sprung hub configuration. After removing the sprung hub disc you will see the floater plate.

The floater plate drives off of the six pressure plate stands and is tethered to the flywheel with three straps which are bolted in position. Notice how the floater plate moves freely up and down around the drive stands. This is how the floater should fit when installing the unit in the car. If the floater plate is bound to or hung up on the drive stands during

installation the clutch will not release properly. Note: the drive stands each have shims on top of them. Be sure they are in place when the unit is installed.

Remove the three 5/16-18 capscrews and lift the floater plate out of the assembly. Be sure to retain the 3 – 5/16 washers located under the straps. The solid hub bottom disc can now be removed.

Install the flywheel using loctite or similar thread locker on the flywheel bolts. Torque the flywheel bolts to 75-85 ft/lbs.

Slip the top clutch disc (sprung hub disc) onto the clutch alignment shaft followed by the floater plate and bottom clutch disc (solid hub). Be sure the floater plate side that has the machined outer lip is facing the transmission (i.e. the completely flat side towards the flywheel).

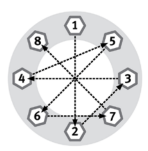
Slide the clutch alignment tool into the pilot bushing while positioning the floater plate over the drive lugs. The three retaining straps should line up with the three 5/16-18 holes on the flywheel surface.

Install the three 5/16-18 capscrews through the strap and washer and into the flywheel (note: the straps should line up without any repositioning). Use a threadlocker on the capscrews.

At this point make sure the floater plate moves freely up and down on the drive stands and that the retaining straps slide freely on each mounting bolt. The floater plate must move freely or the clutch will not disengage properly.

Place the pressure plate over the stand bolts and torque the cover nuts, tightening them in a star pattern as shown below so that the diaphragm is pulled down evenly. Be sure the cover drive straps are staggered with the floater straps and that each stand has its shims between the cover and the stand.

COVER TORQUING SEQUENCE



STEP 1 – snug nuts down in a star pattern to 10 ft/lbs. STEP 2 – repeat star pattern tightening the nuts to 18 ft/lbs. STEP 3 – repeat star pattern tightening nuts to 25 ft/lbs. STEP 4 – repeat star pattern tightening nuts to 30 ft/lbs. NEVER USE POWER TOOLS TO PERFORM THIS PROCESS OR DAMAGE TO THE DIAPHRAGM CAN OCCUR.

The bellhousing and transmission can now be reinstalled. Be very careful not the let the transmission hang on the clutch disc spline during reassembly as this may bend the clutch disc carrier, which will cause release problems.

Other modifications

RAM STRONGLY ADVISES THE USE OF A SAFETY BELLHOUSING WITH THE RAM STREET DUAL. If you have enough power to need a dual disc, you need this safety device!

When using a safety bellhousing, be sure to follow the manufacturers instructions for proper bellhousing alignment.

Technical help Please visit our website www.ramclutches.com for technical or product information.

IMPORTANT NOTICES

PROPER FLYWHEEL BOLT TORQUE IS CRITICAL WHEN INSTALLING YOUR RAM STREET DUAL CLUTCH SYSTEM. RAM STRONGLY RECOMMENDS AFTERMARKET FLYWHEEL BOLTS FOR YOUR APPLICATION.

7/16" BOLTS – 85 FT/LBS. ½" BOLTS – 135 FT/LBS. 10mm BOLTS – 65-70 FT/LBS. 11mm BOLTS – 80-85 FT/LBS.

USE A HIGH QUALITY AFTERMARKET BOLT SET AND RED LOCTITE ON THE THREADS. GO THROUGH THE TORQUE SEQUENCE 3 TIMES. RAM FLYWHEEL BOLT SET PART NUMBERS:

 $7/16\ X\ 1\ PN\ 575 \qquad 1/2\ X\ 1\ (8\ BOLT)\ PN\ 596 \qquad 10mm-1\ x\ 1\ (4.6L\ Ford\ Modular\ 6\ bolt) \quad PN\ 529 \qquad 10mm-1-1\ (Ford\ modular\ 8\ bolt)\ 529-8 \qquad 11mm-1.5\ x\ .880\ (LS1)\ PN\ 528$