



TSB-262 Installation of a Honda S2000 Clutch

- Step 1) Mount the flywheel on the crank and torque the flywheel bolts to 127Nm/ 94 ft.lbs.
- Step 2) Mount the friction disc against flywheel and place the thrust bearing and alignment tool against/through the disc as illustrated.



Step 3) Place the pressure plate over the friction disc/ release bearing and loosely mount the pressure plate bolts. The pressure plate will only fit on one orientation way due to the offset dowel location.



Ensure the friction disc is centrally aligned to the pilot bearing and then tighten in a star pattern in several steps. Finally torque to 25Nm/ 19 ft.lbs.













