

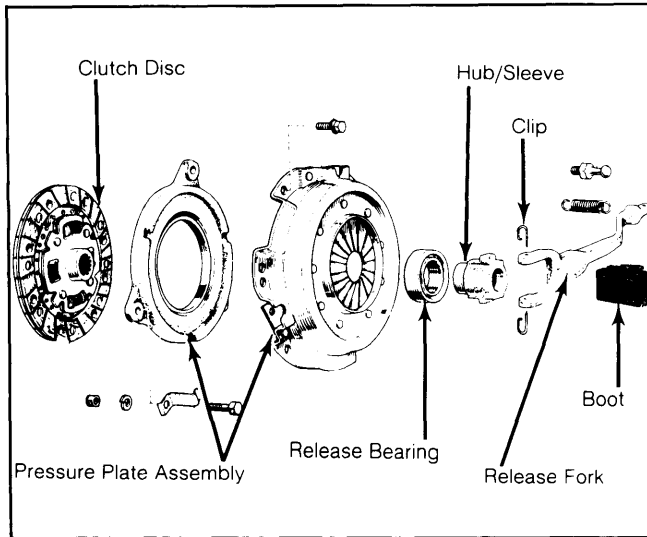
Clutches

TOYOTA CELICA, COROLLA, CORONA, PICKUP, STARLET & SUPRA

DESCRIPTION

Clutch is a dry, single plate, diaphragm spring type which is hydraulically operated by a firewall mounted master cylinder and clutch housing mounted slave cylinder. Slave cylinders are nonadjustable and clearance is automatically compensated for by internal design of cylinder.

Fig. 1: Exploded View of Typical Clutch Arrangement



Pressure plate assembly and hub/sleeve retainer springs may vary between models.

REMOVAL & INSTALLATION

CLUTCH ASSEMBLY

NOTE: Clutch removal procedures are of a general nature written to cover all Toyota models.

Removal

1) Disconnect battery cable. Remove air cleaner and drain cooling system. Disconnect top radiator hose. Disconnect accelerator control rod linkage. Remove shift lever boot and shifter assembly. Remove starter.

2) Raise vehicle and support at front and rear with jack stands. If equipped, remove protective cover from under engine.

3) Remove clutch slave cylinder, but only disconnect hydraulic line if necessary. Disconnect exhaust pipe support bracket from mounting and separate exhaust pipe from manifold. Disconnect speedometer cable and electrical leads from transmission.

4) Scribe index marks on drive shaft and coupling for reinstallation reference, then remove drive shaft. Insert plug into extension housing to prevent oil spillage.

5) Support engine with a jack, using a wooden block to protect oil pan. Support transmission with transmission jack and remove rear support crossmember. Lower transmission jack slightly and remove transmission-to-engine bolts. Pull transmission to rear; lower and remove from vehicle.

6) Index mark clutch assembly and flywheel for reassembly reference. Loosen pressure plate attaching bolts alternately and evenly until pressure plate is released. Separate clutch disc and pressure plate.

Installation

To install, reverse removal procedure. Use aligning tool to center clutch disc on flywheel. Tighten clutch pressure plate attaching bolts alternately and evenly in a diagonal progression. With transmission installed, adjust clutch.

CLUTCH MASTER CYLINDER

Removal & Installation

Disconnect master cylinder push rod at clutch pedal by removing cotter pin and clevis. Disconnect hydraulic line at cylinder. Remove cylinder attaching nuts and remove cylinder from firewall. To install, reverse removal procedure and adjust pedal height and free play. Bleed hydraulic system.

CLUTCH SLAVE CYLINDER

Removal & Installation

Raise and support vehicle on safety stands. Disconnect hydraulic line and clip. Remove slave cylinder attaching nuts and remove slave cylinder. To install, reverse removal procedure and bleed hydraulic system.

CLUTCH RELEASE BEARING

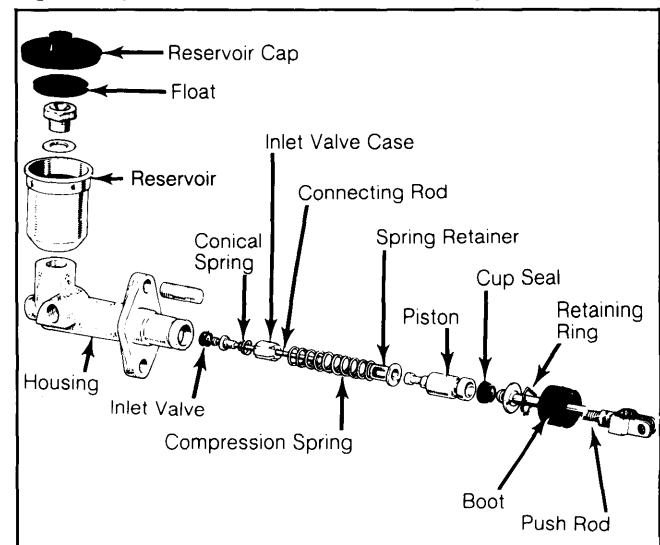
Removal

With transmission removed, check release bearing for freedom of rotation with bearing still installed on hub. To remove, disconnect spring clips from bearing collar and slide bearing off transmission input shaft. Use a press to remove bearing from sleeve.

Installation

Install bearing to sleeve with a press. Slide bearing and hub over transmission input shaft and secure to release lever with new retaining clips. Apply grease to diaphragm spring contact points before installing transmission.

Fig. 2: Exploded View of Clutch Master Cylinder



TOYOTA CELICA, COROLLA, CORONA, PICKUP, STARLET & SUPRA (Cont.)

OVERHAUL

CLUTCH MASTER CYLINDER

Disassembly

With cylinder removed from vehicle, clamp in a soft-jawed vise. Remove reservoir, snap ring and push rod. Pull out piston, cup and remaining internal components. Further disassemble piston by prying up spring retainer and separating retainer from piston.

Cleaning & Inspection

Wash all parts in clean brake fluid and dry with compressed air. Master cylinder bore-to-piston clearance should not exceed .006" (.15 mm). Check compression spring for distortion or weakening and reservoir for damage. Ensure reservoir vent hole is open. Replace defective parts as required.

Reassembly

Dip cylinder cups into clean brake fluid or coat with rubber grease before assembly. Assemble piston components in reverse order of disassembly. Install piston assembly, push rod and reservoir into master cylinder.

CLUTCH SLAVE CYLINDER

Disassembly

Remove rubber boot and push rod. Remove piston assembly and spring from bore. If necessary, remove bleeder screw.

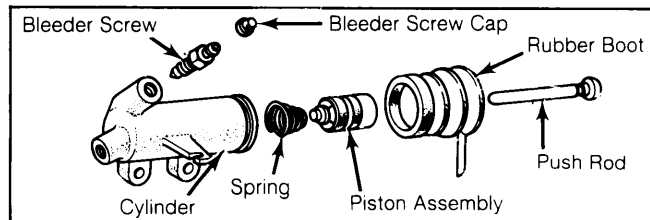
Cleaning & Inspection

Wash all parts in clean brake fluid and dry with compressed air. Slave cylinder bore-to-piston clearance should not exceed .006" (.15 mm). Replace defective parts. Replace piston cups during overhaul.

Reassembly

Install piston cups on piston and coat with brake grease. Install spring and piston assembly into cylinder bore and install rubber boot (protruded part down). Install push rod and bleeder screw.

Fig. 3: Exploded View of Slave Cylinder



External design differs among models.

ADJUSTMENT

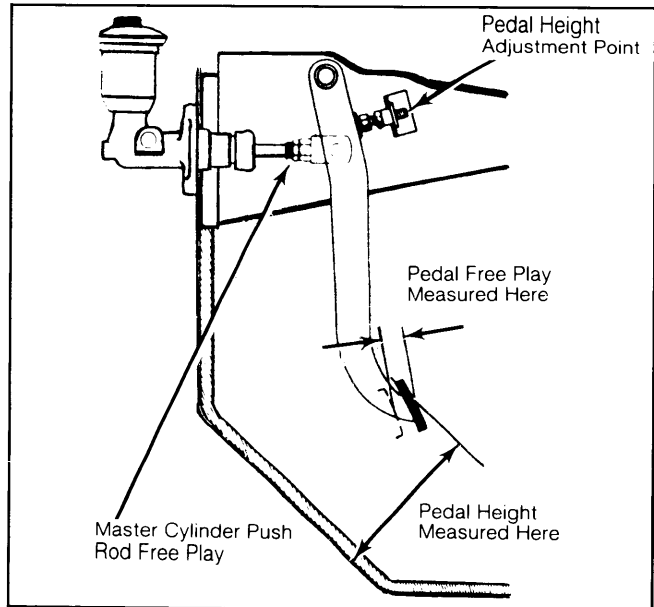
PEDAL HEIGHT

Adjust pedal stop bolt at top of pedal assembly until specified pedal height is obtained. Height is measured from floor mat to top of pedal pad.

PEDAL HEIGHT SPECIFICATIONS

Application	In. (mm)
Celica & Supra	6.1-6.5 (154-164)
Corolla	6.9-7.3 (175-185)
Corona	6.5-6.9 (166-176)
Pickup	6.0-6.4 (152-162)
Starlet	7.0 (178)

Fig. 4: Pedal Height and Free Play Measuring Points



PEDAL FREE PLAY

To adjust free play (measured at pedal pad), loosen lock nut on master cylinder push rod and turn push rod in or out until free play is within specifications. Tighten lock nut.

PEDAL FREE PLAY

Application	In. (mm)
Celica, Corolla & Corona	.5-.9 (13-23)
Pickup & Supra	.2-.6 (5-15)
Starlet	.8-1.4 (20-36)

HYDRAULIC SYSTEM BLEEDING

1) Raise and support vehicle on safety stands. Check master cylinder reservoir often during bleeding operation; add fluid as required. Remove slave cylinder bleeder screw cap and connect flexible hose to bleeder.

2) Immerse opposite end of tube in jar partially filled with brake fluid. Pump clutch pedal several times. With pedal depressed, loosen screw 1/3-1/2 turn, exhaust air and close before pressure is depleted.

3) Repeat operation until no air bubbles are seen in discharged fluid. Close bleeder screw on down stroke of pedal. Check system for leaks and fill master cylinder reservoir.

TIGHTENING SPECIFICATIONS

Application	Ft. Lbs. (N.m)
Clutch Housing-to-Engine	
Supra	22-23 (30-31)
All Others	36-58 (49-79)
Pressure Plate-to-Flywheel	11-15 (15-20)