

DATSUN 280Z

280Z

DESCRIPTION

Brake system is hydraulically operated, using a tandem master cylinder and a Master-Vac power brake unit. Front brakes are Girling-Sumitomo dual piston fixed caliper disc type, and rear brakes are leading-trailing shoe/drum type. Brake system is equipped with a proportioning valve to prevent premature locking of rear wheels. Parking brake is mechanically actuated, operating sliding wheel cylinders of rear brake assemblies.

ADJUSTMENT

BRAKE PEDAL

Loosen lock nut, turn push rod clevis, and adjust push rod length so that height of pedal, measured from pedal pad to floor, is 8.11" (206 mm). *NOTE* — Make sure pedal stopper (stop light switch) does not contact pedal arm at this time. With push rod adjusted, adjust stop light switch until pedal height is reduced to 7.99" (203 mm).

FRONT DISC BRAKE PADS

Front disc brakes are self-adjusting, therefore, no adjustment in service is required.

REAR DRUM BRAKE SHOES

Rear drum brakes are self-adjusting (actuated by parking brake), therefore, no adjustment in service is required.

PARKING BRAKE

With parking brake lever fully released, make sure distance between wheel cylinder lever pin hole center and buffer plate on brake assembly backing plate is .453-.492". Reduce play in linkage by turning adjusting nut on front parking brake operating rod.

REMOVAL & INSTALLATION

FRONT DISC BRAKE PADS

Removal — Remove tire and wheel. Remove clip, retaining pin, damper spring and remove pad with shim.

Installation — Depress piston into cylinder so new pad may be inserted. Install pad, shim, damper spring and retaining pin securing with clip. Depress pedal several times to position new pads.

FRONT DISC BRAKE CALIPER

Removal - With disc pads removed, disconnect hydraulic line from caliper and plug openings. Remove caliper mounting bolts and separate caliper from steering knuckle and rotor.

Installation — Reverse removal procedure, tighten caliper mounting bolts securely, and bleed hydraulic system.

FRONT DISC BRAKE ROTOR

Removal — With caliper assembly removed, remove wheel hub dust cap, cotter pin, and adjusting nut. Remove wheel hub and rotor assembly, wheel bearing, and washer from spindle as an assembly. Remove bolts attaching rotor to wheel hub, and detach rotor.

Installation — Reverse removal procedure and adjust front wheel bearings. See *Wheel Bearing Adjustment* in *WHEEL ALIGNMENT* Section.

REAR BRAKE SHOES

Removal — Remove tire, wheel and drum. *NOTE* — Should drum be difficult to remove: Remove clevis pin from wheel cylinder lever and disconnect handbrake cable. Remove backing plate rubber boot and loosen brake shoes, (adjust star downward). Some difficulty may be incurred due to adjuster lever. Remove return springs, mounting springs, clips and pins.

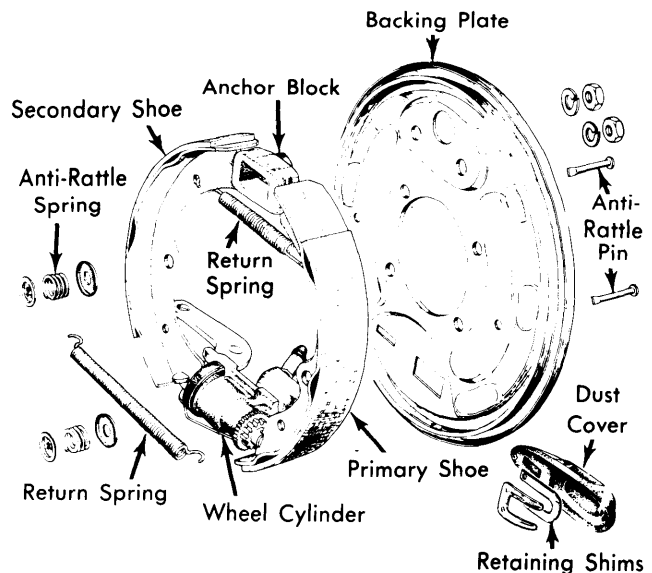


Fig. 1 Rear Drum Brake Exploded View

Installation — Apply brake grease (or equivalent) to adjuster and all pivot points on backing plate. Install brake shoe return springs and mounting springs, clips, and pins. Install brake drum and adjust brakes until they just contact drum. Reconnect handbrake cable and insert rubber backing plate boot.

REAR BRAKE WHEEL CYLINDER

Removal — With rear brake shoes removed, remove hydraulic line and dust cover. Drive out lock plate toward front of vehicle, withdraw adjusting plate rearward, and remove wheel cylinder from backing plate.

Installation — Reverse removal procedure and note the following: Apply brake grease (or equivalent) to wheel cylinder, backing plate, and adjusting plate sliding surfaces; also lubricate wheel cylinder lever fulcrum and ensure wheel cylinder assembly operates freely.

MASTER CYLINDER

Removal — Disconnect hydraulic lines from master cylinder, remove nuts attaching cylinder to power unit, and separate master cylinder from power brake unit.

Installation — Reverse removal procedure, adjust brake pedal height, and bleed hydraulic system.

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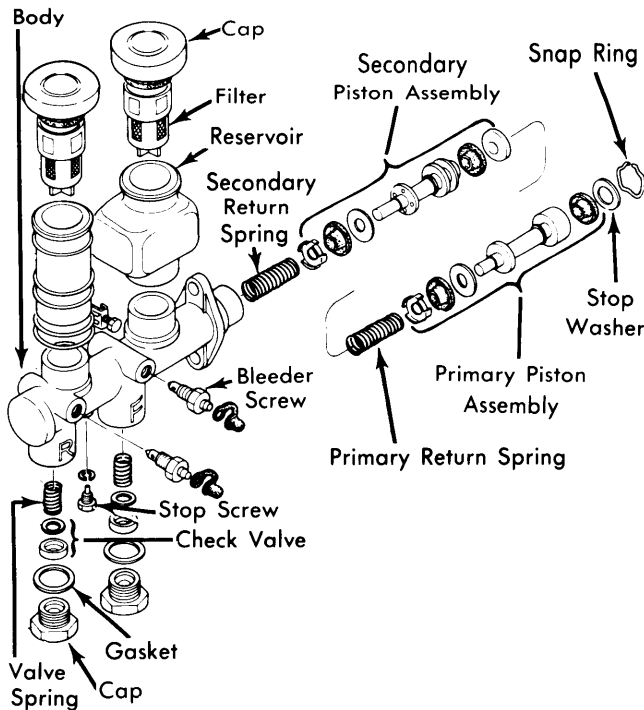


Fig. 2 Master Cylinder Reservoir, Body and Piston Assemblies

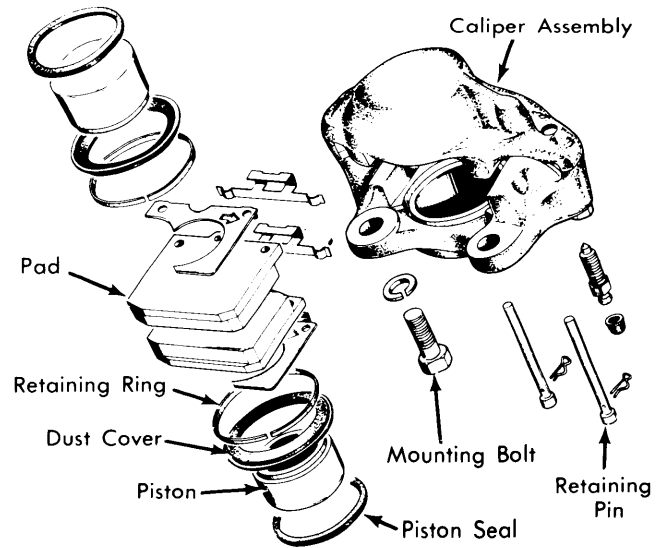


Fig. 3 Exploded View of Front Disc Brake Caliper

Reassembly - *NOTE* - Manufacturer recommends replacing rubber parts whenever caliper is being overhauled. Coat piston seal with rubber grease and install into caliper bore. Install dust seal on piston, insert piston into caliper, and install retaining ring. Install opposite piston assembly in same manner.

POWER BRAKE UNIT

Removal - Disconnect power unit push rod from brake pedal by removing clevis pin. Disconnect hydraulic lines from master cylinder, vacuum line from power unit, remove master cylinder mounting nuts, and remove master cylinder. Remove nuts attaching power unit to firewall, and remove power unit from engine compartment.

Installation - Reverse removal procedure, adjust brake pedal height, and bleed hydraulic system.

Check Valve Replacement - Check valve is located in vacuum line between intake manifold and power unit on firewall. To remove, disconnect retaining clip from firewall, remove hose clamps, separate hoses from valve, and remove check valve. To install, reverse removal procedure.

OVERHAUL

FRONT DISC BRAKE CALIPER

Disassembly - Clean exterior of brake caliper. Remove retaining ring and dust seal. Using a small block of wood, (or equivalent), hold one piston and blow air into brake line inlet to force piston from bore. Remove piston seal from cylinder bore. Remove other piston in similar manner.

Cleaning & Inspection - Clean all parts in alcohol or brake fluid. *CAUTION* - **DO NOT** use mineral based solvents. Inspect caliper bores for wear, rust, corrosion, or other damage; minor deposits or scratches may be removed with fine emery cloth. Check piston for wear or damage
NOTE - **DO NOT** use abrasives on piston plated surfaces.

REAR WHEEL CYLINDER

Disassembly - Remove snap ring and dust cover. Withdraw piston and seal assembly, adjuster wheel, adjuster screw, and spring.

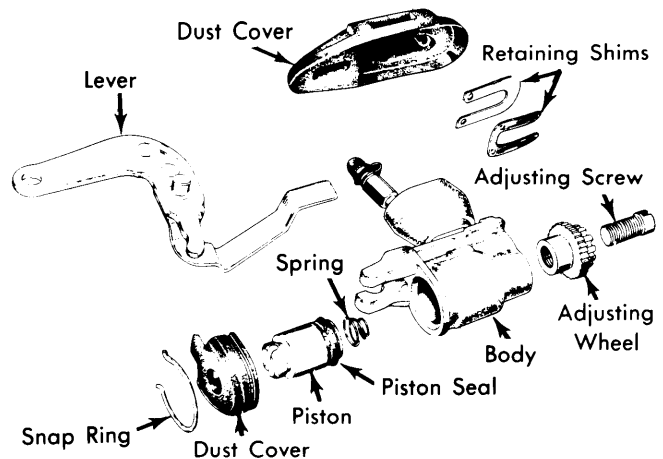


Fig. 4 Disassembled View of Wheel Cylinder

Cleaning & Inspection - Clean all parts in alcohol or brake fluid. *CAUTION* - **DO NOT** use mineral based solvents. Check all parts for wear or damage; replace parts as necessary. Check clearance between cylinder bore and piston; if clearance exceeds .006", replace cylinder or piston as necessary. Check spring for damage or distortion. *NOTE* - Manufacturer recommends replacing seal whenever wheel cylinder has been disassembled.

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Reassembly — Reverse disassembly procedure and note the following: Apply rubber grease to all parts when reassembling to prevent damage.

MASTER CYLINDER

Disassembly — Remove reservoir filler caps, drain brake fluid, and remove secondary piston stop bolt. Remove snap ring and withdraw primary piston, secondary piston and return springs. Remove valve caps and withdraw check valve assemblies. **NOTE** — Do not remove reservoirs unless necessary.

Cleaning & Inspection — Clean all parts in alcohol or brake fluid and inspect for wear or damage. Check clearance between cylinder bore and pistons; if clearance exceeds .006", replace cylinder or pistons as necessary. **NOTE** — Manufacturer recommends replacing piston cups, gaskets, and valves whenever master cylinder has been disassembled.

Reassembly — Reverse disassembly procedure and note the following: Apply rubber grease to all rubber parts and brake fluid to remaining parts when assembling to prevent damage.

POWER BRAKE UNIT

Disassembly — 1) Place power unit in a soft jawed vise with operating rod pointing up. Scribe alignment marks on front and rear shells to assure reassembly in original position. Remove operating rod lock nut and clevis, then remove dust boot from rear shell.

2) Place a suitable wrench (ST08080000) over rear shell mounting studs. Press down on wrench while rotating counterclockwise and remove rear shell, then remove diaphragm plate assembly, diaphragm spring and push rod assembly. Pry off retainer and remove bearing and valve body seal from rear shell.

3) Remove diaphragm from diaphragm plate assembly, then pry off air silencer retainer and remove silencer and filter. Rotate diaphragm plate assembly until valve plunger key slot is down, then press in on plunger and shake out stop key. Remove reaction disc from plate assembly. Detach flange from front shell and remove plate and seal assembly.

Cleaning & Inspection — Clean all parts in denatured alcohol and blow dry with compressed air. Inspect inside of front and rear shells for wear or damage and replace as necessary. If slight rust is found on inside surface of shells, polish clean with fine emery cloth. Inspect all parts for cracks, nicks, distortion or other damage and replace as necessary.

Reassembly — Reverse disassembly procedure and note the following: Apply a thin coat of silicone grease to parts before installation. When assembling front shell to rear shell ensure marks made at disassembly are aligned. After reassembly, measure distance from master cylinder mounting surface to end of power unit push rod; distance should be .38-.39" (9.8-10.0 mm). If distance is not to specifications, correct by adjusting end of push rod.

TIGHTENING SPECIFICATIONS	
Application	Ft. Lbs. (mkg)
Caliper-to-Knuckle Flange	53-72 (7.3-9.9)
Rotor-to-Hub	28-38 (3.9-5.3)
Hydraulic Lines	11-13 (1.5-1.8)
Master Cylinder	
Piston Stop Screw	3-4 (.4-.5)
Check Valve Caps	58-65 (8-9)
Anchor Block-to-Backing Plate	10-13 (1.4-1.8)

BRAKE SYSTEM SPECIFICATIONS				
Application	Drum Diam. In. (mm)	Wheel Cylinder Diameter		Master Cylinder Diameter In. (mm)
		Front In. (mm)	Rear In. (mm)	
280Z	9.00 ^① (229)	2.125 ^② (53.9)	.875 (22.2)	.875 (22.2)

- ① — Rear drum.
- ② — Caliper bore diameter.

DISC BRAKE ROTOR SPECIFICATIONS						
Application	Disc Diameter In. (mm)	Lateral Runout In. (mm)	Parallelism In. (mm)	Original Thickness In. (mm)	Minimum Refinish Thickness In. (mm)	Discard Thickness In. (mm)
280Z	10.67 (271)	.0059 (.15)	.0028 ^① (.07)	.492 (12.5)	.413 (10.5)	②

- ① — Maximum allowable.
- ② — Less than Minimum Refinish Thickness.

Brakes

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BRAKE LINING SPECIFICATION							
Application	Drum Dia. In. (mm)	Width		Length		Thickness	
		Front In. (mm)	Rear In. (mm)	Primary In. (mm)	Secondary In. (mm)	Primary In. (mm)	Secondary In. (mm)
280Z (Rear)	9.0 (229)	①	1.575 (40)	8.64 (220)	8.64 (220)	.161 (4.1)	.161 (4.1)

① — Front disc brake equipped.

BRAKE DRUM SPECIFICATIONS				
Application	Drum Diameter In. (mm)	Original Diameter In. (mm)	Maximum Refinish Diameter In. (mm)	Discard Diameter In. (mm)
280Z (Rear)	9.0 (229)	9.0 (229)	9.055 (230)	①

① — More than Maximum Refinish Diameter.