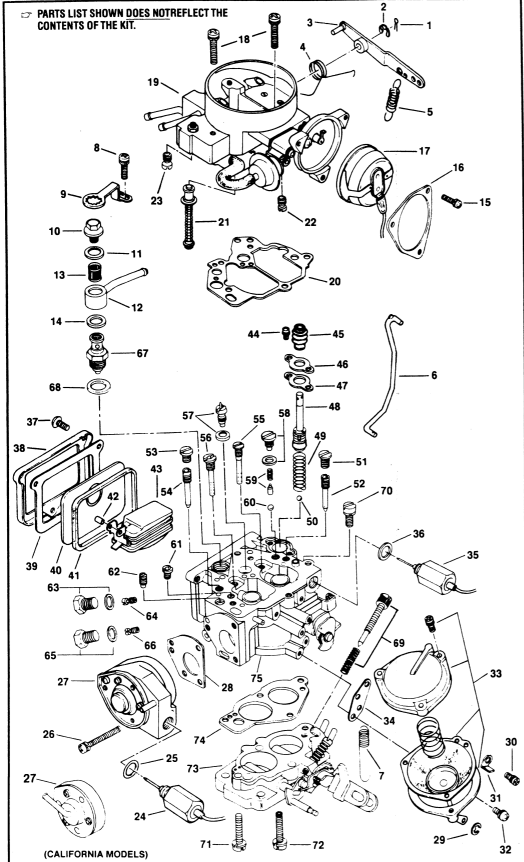
# **FUEL SYSTEM**

### SERVICE INSTRUCTION WORKSHEET

### TO REPAIR

HITACHI CARBURETOR

2 BARREL-MODELS DCH, DCP, DRJ 340



- 1. Carefully read the text in the following pages to become familiar with the contents of this worksheet before performing carburetor overhaul.
- The exploded view shown is typical of the model carburetor this kit will service. The view may differ
- slightly from the actual carburetor being overhauled. Use the exploded view as a guide. The numerical sequence may generally be followed to disassemble the carburetor far enough to permit cleaning and inspection
- Parts list shown DOES NOT reflect the contents of this kit.
- Kit may contain extra parts intended for other carburetors within this group. Substitute identical replacement parts for original worn parts found in carburetor.

#### **PARTS LIST**

- Cotter pin, pump lever Retainer, pump lever
- Lever, pump
- Spring, pump lever Spring, throttle return
- Spring, throttle return
  Rod, accelerating pump
  Spring, secondary lever return
  Screw, lock bracket
  Bracket, lock
  Bolt, benjo fitting
  Washer, benjo (upper)
  Benjo, fuel inlet
  Filter, fuel inlet
  Washer, benjo (lower)

- Washer, benjo (lower)
- Screw, cover retainer (3) Retainer, choke cover
- Choke cover & coil assembly
- Screw, air horn (3) Air horn assembly
- Gasket, air horn Power piston assembly Jet, richer
- Jet, coasting air bleed Solenoid, vacuum control Washer, solenoid

- Screw, coasting valve (3)
  Coasting valve assembly
  Gasket, coasting valve
  Retainer, secondary diaphragm rod

- Screw, cam stop
  Cam, stop
  Screw, secondary diaphragm (2)
  Screw, secondary diaphragm (2)
  Secondary, diaphragm assembly
  Gasket, secondary diaphragm
  Solenoid, anti-dieseling

- Solenoid, anti-dieseling
  Washer, solenoid
  Screw, sight glass retainer (3)
  Retainer, sight glass
  Gasket, sight glass retainer
  Sight glass, fuel bowl
  Seal, sight glass
  Rushing float retainer

- Bushing, float retainer Float assembly Screw, pump retainer (2)

- Boot, pump rod
  Retainer, pump
  Gasket, pump retainer
  Pump piston assembly
- Spring, pump return Check ball, pump intake
- Plug, primary slow jet

- Plug, primary slow jet
  Jet, primary slow
  Plug, secondary slow jet
  Jet, secondary slow
  Jet, primary main air bleed
  Jet, secondary main air bleed
  Power valve & washer assembly
  Plug & washer, pump discharge check
  Spring & weight, pump discharge ball
  Check ball, pump discharge
  Jet, secondary slow air bleed
  Jet, coasting

- Jet, coasting
- Plug & washer, primary main jet Jet, primary main Plug & washer, secondary main jet
- 66

- Jet, secondary main
  Needle & seat assembly
  Washer, needle & seat
  Needle & spring, idle mix. adjusting.
  Screw, throttle body.
  Screw, throttle body (2)
- Screw, throttle body (hollow)
- Throttle body assembly Gasket, throttle body
- Main body assembly

### **REMOVAL & INSTALLATION NOTES**

- 1. Cover opening on intake manifold after carburetor is removed.
- Part numbers 22 & 23, choke valve, throttle valves, primary and secondary small venturi, and automatic choke housing, do not have to be removed unless replacement is necessary.
- Mark positions and locations of springs, different screw lengths and rods to permit proper installation.
- Record sizes of jets and their locations to indicate proper installation.
- To remove coasting valve assembly (27), turn out only 3 longest screws (26).
- 6. File staking around power piston (21) for easy removal.
- Before removing idle mixture adjusting needle (69), turn in until lightly seated, counting number of turns. Record for proper installation
- 8. Install parts and components in reverse order of removal.
- Install pump return spring (49) with cross wire in slot at bottom of pump cylinder.

- On some models, before installing pump piston assembly (48), remove paper sleeve, flare leather cup, and soak cup in light oil for a few minutes.
- When installing idle mixture adjusting needle (69) turn in until lightly seated, then back out number of turns recorded earlier.
- After power piston (21) is installed, stake air horn casting to secure assembly.
- 13. Tighten sight glass retainer screws evenly. Do not over-tighten.

#### **CLEANING**

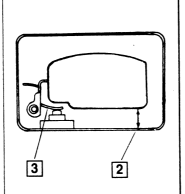
Cleaning must be done with carburetor disassembled. Use spray cleaner and a stiff bristle brush to remove dirt and carbon deposits. Do not use abrasives and wires to clean parts and passageways. Wash off in suitable solvent, and clear all passageways with compressed air.

**CAUTION:** When cleaning with solvent do not soak or spray parts containing rubber, leather, plastic and electrical components.

### **ADJUSTMENT DATA**

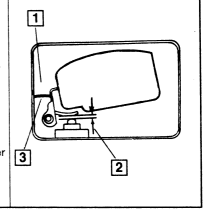
### FIG. 1 FLOAT LEVEL ADJUSTMENT

- With main body inverted, make sure float tang is resting on top of needle valve.
   CAUTION: Do not exert pressure on needle valve.
- Measure distance between toe end of float and top of chamber. On some models, check if float is parallel with top.
- To adjust, bend tang as necessary.



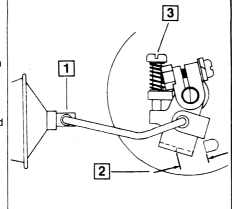
### FIG. 2 FLOAT DROP ADJUSTMENT

- With main body inverted, raise float until float stopper touches chamber wall.
- Measure distance between float tang and top of needle valve.
- 3. To adjust, bend float stopper as necessary.



### FIG. 3 VACUUM BREAK ADJUSTMENT

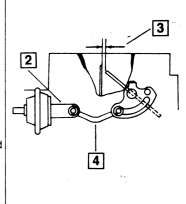
- 1. Push diaphragm stem until fully seated.
- Measure distance between bi-metal lever side stopper and stop on choke thermostat cover.
- To adjust, turn adjusting screw as necessary.



### FIG. 4

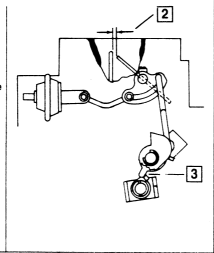
### VACUUM BREAK ADJUSTMENT

- Attach a rubber band between choke linkage and a fixed point on carburetor to hold choke valve closed.
- Pull diaphragm stem and pull outward (stem extended).
- Measure distance between upper edge of choke valve and wall of air horn.
- To adjust, bend connecting rod at elbow.



## FIG. 5 UNLOADER ADJUSTMENT

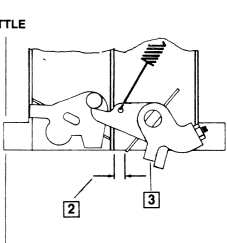
- Attach a rubber band between choke linkage and a fixed point on carburetor to hold choke valve closed.
- With throttle valve in wide open position, measure distance between upper edge of choke valve and wall of air horn.
- To adjust, bend unloader tang as necessary. NOTE: With carburetor mounted on engine, be sure throttle valve opens fully in order to effectiveiy operate unloader mechanism.



### FIG. 6

## SECONDARY THROTTLE "OPENING POINT" ADJUSTMENT

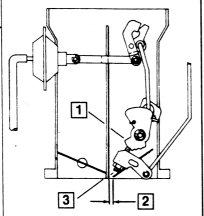
- Open primary throttle valve until secondary valve is just beginning to open.
- Hold throttle in this position and measure distance between primary throttle valve and throttle bore.
- To adjust, bend primary throttle tang.



### **ADJUSTMENT DATA (Cont'd)**

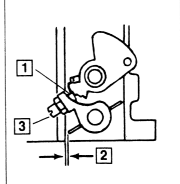
### FIG. 7 **FAST IDLE ADJUSTMENT** (BENCH)

- 1. Place fast idle screw on high step (1st step) of cam.
- 2. Measure distance between primary throttle valve and
- 3. To adjust, turn fast idle screw as necessary.



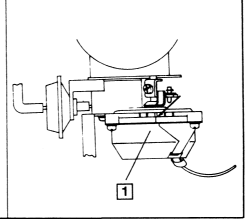
### FIG. 8 **FAST IDLE ADJUSTMENT** (BENCH)

- 1. Place fast idle screw on second step of cam. Invert carburetor and close choke valve.
- 2. Measure distance or angle between primary throttle valve and throttle bore.
- 3: To adjust, turn fast idle screw as necessary.



### FIG. 9 **AUTOMATIC CHOKE ADJUSTMENT**

1. Rotate choke cover to line up groove with index mark on choke housing.



SPECIFICATION CHART 1										
Year	Application	Float Setting Fig. 1	Float Drop Fig. 2	Vacuum Break (Pulloff)	Fig.	Unloader Fig. 5	Sec. Throttle Fig. 6	Fast Idle (Bench)	Fig.	Auto Choke Fig. 9
NISSAN CA	ARS & TRUCKS — SPECIFIC	ATION I.D	A							
1974	L18, L20B Eng.	2	1.5	1.7	4	4.4	7.4	3	8	Index
1973	L16 Eng.		1.5	1.7	4	4.4	7.4	_	,	Index
NISSAN CA	ARS & TRUCKS — SPECIFIC	ATION I.D	В							_
1980	L20B EngTrucks	7.2	1.5	2.8	4	2.5	7.4	.894	8	Index
1979	L20B EngU.S. Exc. Model 510 -Cal. -Canada	7.2 7.2 7.2	1.5 1.5 1.5	2.8 2.65 2.5 <sup>5</sup>	4 4 4	2.5 2.5 2.5	7.4 7.4 7.4	1.4 1.4 1.4	8 8 8	Index Index Index
1978	L20B EngU.S. -Canada	7.2 7.2	1.5 1.5	1.75 1.5	4 4	2.5 2.5	7.4 7.4	1.7 <sup>6</sup> 1.7 <sup>6</sup>	8 8	Index Index
1977-76	L18, L20B Eng.	7.2	1.5	1.5	4	2.5	7.4	1.37	8	Index
1975	L18, L20B Eng.	7.2	1.5	1.7	4	2.5	7.4	1.37	8	Index
GM TRUCK	(S (LUV) — SPECIFICATION	I.DC								
1980		2	1.5	3.1	3	_	6.9	2.38	7	Index
1979		2	1.5	3.1	3	_	6.9		-	Index
1978-75		2	1.5	7.3	3	<del></del>	6.9	1.3	7	Index
1974		2	1.5	_	_		7.2	1.6	7	Index
1973-72		_	1.5	_	-		7.2	_	-	Index

### **FOOTNOTES:**

- <sup>1</sup> Dimensions are given in millimeters.
- <sup>2</sup> Set float parallel with top of fuel bowl.
- <sup>3</sup> Models with A/T set 1.2mm; M/T set .95mm.
- <sup>4</sup> Carb. No. DCH340-112, 114 set 1.1mm.
- <sup>5</sup> Trucks set 2.65 mm.
- <sup>6</sup> Models with M/T set 1.4mm.
- <sup>7</sup> Models with M/T set 1.1mm.
- 8 If angle gauge is available, set 16-18°.

### **ABBREVIATIONS:**

A/T - Automatic Transmission

Cal. California

Exc. - Except M/T - Manual Transmission