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# **INSTRUCTION SHEET CARTER CARBURETOR - MODEL YF** USE WITH 50-563-1

22.

20. FLOAT & LEVER ASSEMBLY 21. NEEDLE, SEAT ANO GASKET ASSEMBLY

SCREEN-NEEDLE SEAT

(SOME MODELS) 23. GASKET-BOWL COVER 24. WEIGHT-CHECK BALL 50-732

### GENERAL EXPLODED VIEW

THE GENERAL DESIGN AND PARTS SHOWN WILL VARY TO INDIVIDUAL UNITS COVERED ON THIS INSTRUCTION SHEET.



### DISASSEMBLY

USE EXPLODED VIEW AS A GUIDE. THE NUMERICAL SEQUENCE MAY GEN-ERALLY BE FOLLOWED TO DISASSEMBLE UNIT FAR ENOUGH TO PERMIT CLEANING AND INSPECTION. NOTE:TO REMOVE PLASTIC LIMITER CAP (47) INSTALL A SHEET METAL SCREW IN THE CENTER OF THE CAP AND TURN CLOCKWISE.

### NOMENCLATURE

REF NO.		REF.	
1.	SCREW(3)-CHOKE COVER	25.	BALL-PUMP CHECK NEEDLE-PUMP CHECK
2.	LLAMP()-CHGKE COVER		(SOME MODELS)
3.	CHOKE COVER & SPRING	27.	RETA, NER-UPPER PUMP
4.	GASKET-CHOKE COVER		SPR 1PD
5.	BAFFLE PLATE-CHOKE	28.	SPR ING-UPPER PUMP
6.	TRIP LEVER-CHOKE	29.	ARM ASSYMETERING ROD
	(EARLY MODELS)	I	(EARLY MODELS)
7.	RETAINER-FAST IDLE LINK	30.	ARM & ADJ. SCREW ASSY
	(EARLY MODELS)	I	METERING ROD
8.	LINK-FAST IDLE (EARLY	31.	ROD-METER ING
	MODELS)	32.	ARM-THROTTLE SHAFT
9.	ROD-FAST IDLE (EARLY	33.	LINK-PUMP CONNECTOR
	MODELS)	34.	LINK-PUMP LIFTER
10.	RETAINER-FAST IDLE ROD	35.	BAFFLE PLATE-FUEL BOWL
11.	ROD-FAST IDLE	I	(SOME MODELS)
12.	SCREW-FAST IDLE CAM	36.	SCREW & LOCKWASHER(4)-
13.	CAM-FAST IDLE	I	PUMP HOUSING
14.	SCREW & LOCKWASHER(3)-	37.	PUMP HOUSING ASSEMBLY
	LONG-BOWL COVER	38.	SPACER-PUMP STEM
15.	SCREW & LOCKWASHER(4)		(SOME MODELS)
	SHORT-BOWL COVER	39.	RETAINER-PUMP SPRING
16.	OASHPOT & BRACKET-	40.	SPR ING - PUMP
	(WHEN USED)	41.	PUMP DIAPHRAGM ASSEMBLY
17.	SOLONOIO & BRACKET-	42.	JET-LOW SPEED
	(WHEN USED)	43.	JET-METERING ROD
18.	BOWL COVER ASSEMBLY	44.	SCREW & LOCKWASHER(3)-
19.	PIN-FLOAT		THROTTLE BODY

- THROTTLE BODY
- 45. BOWL ASSEMBLY 46. GASKET-THROTTLE BODY 47. C4P-IOLE LIMITER
- 48. NEEDLE-IDLE ADJUSTING 49. SPRING-IDLE NEEDLE
- 50. THROTTLE BODY ASSEMBLY

## CLEANING

CLEANING MUST BE DONE WITH CARBURETOR DISASSEMBLED. USE A CARBURETOR CLEANING SOLVENT TO SOAK PARTS LONG ENOUGH TO SOFTEN AND REMOVE ALL FOREIGN MATERIAL. MAKE CERTAIN THE THROTTLE BORE IS FREE OF ALL CARBON AND VARNISH DEPOSITS. RINSE OFF IN SUITABLE SOLVENT. BLOW OUT ALL PASSAGES IN CASTINGS WITH COMPRESSED AIR AND CHECK CAREFULLY TO INSURE THOROUGH CLEANING TO OBSCURE AREAS. CAUTION: DO NOT SOAK PARTS CONTAINING RUBBER MATERIALS. SUCH AS (3)(16)(17)(41).

# REASSEMBLY

REASSEMBLE IN REVERSE ORDER OF DISASSEMBLY. NOTE: SPECIAL INSTRUCTIONS AND FOLLOW NUMERICAL OUTLINE IN MAKING ADJUST-MENTS NECESSARY FOR CARBURETOR BEING SERVICED.

# SPECIAL INSTRUCTIONS

IDLE ADJUSTING NEEDLE (48)-TURN IN UNTIL LIGHTLY SEATED, THEN BACK OUT 1 1/2 TURNS.

PUMP DIAPHRAGM INSTALLATION (41)-INSERT DIAPHRAGM (41) IN HOUSING (37) AND ALIGN HOLES. INSERT SCREWS THROUGH HOUSING AND DIAPHRAGM. INSTALL SPRING (40) AND RETAINER (39). PLACE IN CARBURETOR START SCREWS THEN COMPRESS DIAPHRAGM, HOLDING IN THIS POSITION TIGHTEN SCREWS.

FLOAT PIN (19)-INSTALL WITH SHOULDER ON PIN AWAY FROM PUMP DIAPHRAGM STEM.

CARBURFTOR HOLD DOWN NUTS. - TOROUE TO 14 FT. LBS.



THROTTLE BODY GASKET (46)-IDENTIFICATION.



