# INSTRUCTION SHEET WEBER CARBURETOR - MODEL 30 DIC, DICA

## GENERAL EXPLODED VIEW

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

# -20 b-10 DEVICE A. O-RING SEALS ON SOME MODELS B. FAST IDLE DEVICE SOME MODELS

### DISASSEMBLY

USE EXPLODED VIEW AS A GUIDE. THE NUMERICAL SEQUENCE MAY GENERALLY BE FOLLOWED TO DISASSEMBLE UNIT FAR ENOUGH TO PERMIT CLEANING AND INSPECTION, BE CAREFUL TO NOTE SIZES OF JETS AND MAIN WELL TUBES AND THEIR LOCATION FOR PROPER ASSEMBLY. (RECORD SIZES ON INSTRUCTION SIBET), CAUTIONS: SCREWS AND NUTS USED IN THIS CARRURETOR HAVE METRIC THREADS. DO NOT SUBSTITUTE U.S. THREADED SCREWS OR NUTS.

### NOMENCLATURE

REF.	REF.
1. SCREW & LOCKWASHER (1)- VACUUM BREAK 2. VACUUM BREAK 3. O-RING-VACUUM BREAK 4. NEEDLE-IDLE ADJUSTING 5. SPR ING-IDLE ADJUSTING NEEDLE 6. SCREW & LOCKWASHER (4)- PUMP COVER 7. PUMP COVER ASSEMBLY 8. DIAPHRAGM ASSY. PUMP 9. SPRING-PUMP RETURN 10. COTTER PIN-CHOKE ROD 11. SCREW & LOCKWASHER (5)- BOWL COVER ASSEMBLY 13. PIN-PLOAT HINGE 14. FLOAT ASSEMBLY 15. GASKET-BOWL COVER 16. NEEDLE, SEAT & GASKET ASSEMBLY 17. PLUG-FILTER SCREEN 18. SCREEN-RUEL FILTER 19. COTTER PIN-CHOKE ROD	20. ROD-CHOKE 21. SEAL-CHOKE ROD 22. PLEG-PUMP CHANNEL 23. VALVE ASSEMBLY-PUMP DISCHARGE 24. GASKET (2)-PUMP NOZZLE 25. NOZZLE-PUMP DISCHARGE 26. JET - PRIMARY HIGH SPEED BLEED 27. TUBE - PRI, MAIN WELL 28. JET - SECONDARY HIGH SPEED BLEED 29. TUBE - SEC. MAIN WELL 30. RETAINER - PRI, IDLE JET 31. JET - PRIMARY LDLE 32. RETAINER - SEC, DLE JET 33. JET - SECONDARY IDLE 34. JET R PLUG - PRI, MAIN SET (SOME MODELS) 36. JET & PLUG - SEC. MAIN 37. GASKET-MAIN JET PLUG (SOME MODELS) 38. MAIN BODY WSSEMBLY
F. S	

### CLEANING

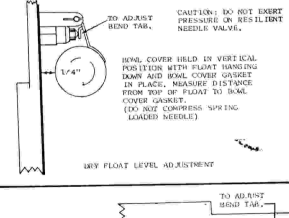
CLEANING MUST BE DONE WITH CARBURETOR DISASSEMBLED, SOAK PARTS LONG ENOUGH TO SOFTEN AND REMOVE ALL FOREIGN MATERIAL USE (1) A CARBURETOR CLEANING SOLVENT, (2) LACQUER THINNER OR (3) DENATURED ALCOHOL. MAKE CERTAIN THE THROTTLE BORES ARE FREE OF ALL CARBON AND VARNISH DEPOSITS. RINSE OFF IN SUITABLE SOLVENT, BLOW COLT ALL PASSAGES IN CASTING WITH COMPRESSED AIR AND CHECK CAREFULLY TO INSURE THOROUGH CLEANING OF OBSCURE AREAS, CAUTION: DO NOT SOAK VACUUM BREAK ASSY. (2) OR PARTS MADE OF PLASTIC OR RUBBER MATERIAL IN ANY TYPE OF CLEANING SOLVENT.

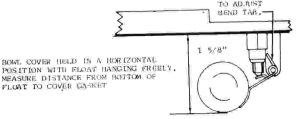
### REASSEMBLY

REASSEMBLE IN REVERSE ORDER OF DISASSEMBLY, NOTE: SPECIAL INSTRUCTIONS AND AD AUSTMENTS.

# SPECIAL INSTRUCTIONS

IDLE ADJUSTING NEEDLE (4) - TURN IN UNTIL SEATED, THEN BACK OUT 15 TURNS.





FLOAT DROP ADJUSTMENT