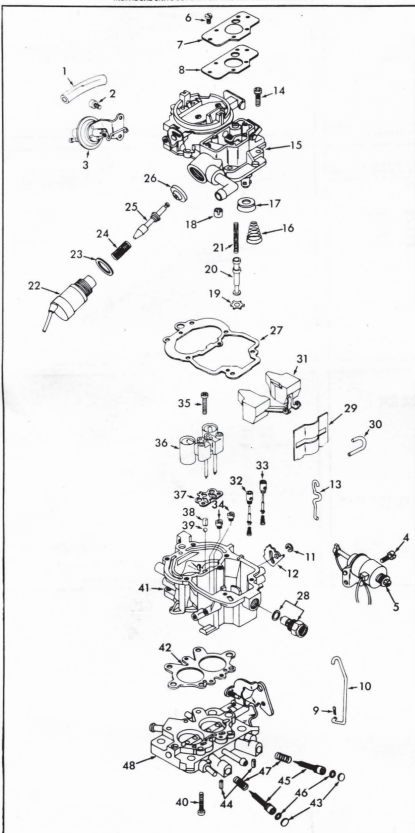
INSTRUCTION SHEET OFF VEHICLE CARBURETOR SERVICE HOLLEY MODEL - 2280

TRUCK

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 GENERALLY BE FOLLOWED TO DISASSEMBLE UNIT FAR ENDUGH TO PERMIT CLEANING AND INSPECTION. SERVICE HELPS': CAREFULLY PRY UP RETAINING RING (19) TO REMOVE VACUUM PISTON (20). TO REMOVE FLOAT BAFFLE (29) CAREFULLY LIFT OUT FLOAT, BAFFLE AND FLOAT HINGE PIN AS AN ASSEMBLY. POWREY ALVE ASSY'S (32) AND (33) ARE ALMOST IDENTICAL IN APPEARANCE. IDENTIFY VALVES AND KEEP COMPONENT PARTS TOGETHER FOR PROPER REASSEMBLY. MECHANICAL POWER VALVE IS ON THE CHOKE CHOKE OF THE VACUUM POWER VALVE IS ON THE CHOKE CHOKE ON THE VACUUM POWER VALVE IS ON THE THROTTLE LEVER SIDE.

TO REMOVE IDLE ADJUSTING NEEDLE'S (45)-A, DRILL A .086" PILOT HOLE IN BOTH CASTINGS DIRECTLY ABOVE ROLL PINS REDRILL HOLE TO .120" DRIVE OUT ROLL PINS WITH A PUNCH. B, DRILL A .086" PILOT HOLE AT A 45 ANGLE INTO CASTING TOWARD PLUG. REDRILL HOLE TO .120", INSERT PUNCH AND DRIVE OUT PLUG'S.

NOMENCLATURE

NO.	NO.
1. HOSE-CHOKE PULL OFF 2. SCREW (2)-CHOKE PULL OFF 3. CHOKE PULL OFF ASSY. 4. SCREW-SOLENOID ITHROTTLE CONTROL) 5. SOLENOID ASSY-ITHROTTLE CONTROL) 6. SCREW (6)-COVER 7. COVER-PUMP HOUSING 8. GASKET-COVER 9. COTTER PIN-PUMP ROD 10. ROD-PUMP 11. E-CLIP-FLOAT IDLE CAM 12. CAM-FAST IDLE 13. ROD-FAST IDLE 13. ROD-FAST IDLE 14. SCREW & LOCKWASHER (6)-BOWL COVER 15. BOWL COVER ASSY. 16. SPRING-PUMP RETURN 17. CUP-PUMP 18. CAP-MECH POWER VALVE STEM 19. RETAINER-VACUUM POWER PISTON 20. VACUUM POWER PISTON	26. VALVE-BOWL VENT 27. GASKET-BOWL COVER 28. NEEDLE & SEAT ASSY 29. BAFFLE 30. PIN-FLOAT 31. FLOAT ASSY. 32. POWER VALVE ASSYMECHANICAL 33. POWER VALVE ASSYWACUUM 34. JET (21-MAIN 35. SCREW (2)-VENTURI CLUSTER 36. VENTURI CLUSTER ASSY. 37. GASKET-VENTURI CLUSTER 38. WEIGHT-BALL 39. BALL-PUMP DISCHARGE 40. SCREW & LOCKWASHER (4)-THROTTLE BODY 41. FLOAT BOWQL ASSY. 42. GASKET-THROTTLE BODY 43. PLUG (2)-IDLE ADJ. NEEDLE
17. CUP-PUMP 18. CAP-MECH. POWER VALVE STEM 19. RETAINER-VACUUM POWER PISTON	41. FLOAT BOWQL ASSY. 42. GASKET-THROTTLE BODY 43. PLUG (2)-IDLE ADJ. NEEDLE

CLEANING

CLEANING MUST BE DONE WITH CARBURETOR DISASSEMBLED. SOAK PARTS LONG ENOUGH TO SOFTEN AND REMOVE ALL FOREIGN MATERIAL USE A CARBURETOR CLEANING SOLVENT. MAKE CERTAIN THE THROTTLE BORES ARE 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 OF OBSCURE AREAS. CAUTION: DO NOT SOAK SOLENOIDS, DIAGHRAGM UNITS OR FLOAT IN CLEANING SOLVENTS.

REASSEMBLY

REASSEMBLE IN THE REVERSE ORDER OF DISASSEMBLY. NOTE SPECIAL INSTRUCTIONS AND FOLLOW NUMERICAL OUTLINE IN MAKING ADJUSTMENTS.

SPECIAL INSTRUCTIONS

IDLE ADJUSTING NEEDLE'S (46)-TURN IN UNTIL LIGHTLY SEATED THEN BACK OUT 1 TURN. (DO NOT INSTALL PINS OR PLUGS AT THIS TIME.)

THROTTLE BODY SCREWS (40)-TIGHTEN SCREWS TO 30 INCH LBS.

BAFFLE (29)-INSTALL FLOAT THROUGH BAFFLE (BAFFLE TABS POINTING DOWNWARD) AND FLOAT PIN IN HINGE. PLACE PARTS IN BOWL. FULLY SEAT BAFFLE IN BOWL.

NEEDLE & SEAT ASSY. (28)-TIGHTEN TO 200 INCH LBS.

RETAINER (19)-BE SURE ALL TONGS ARE PROPERLY SEATED TO SECURE RETAINER. PRESS AND RELEASE VACUUM PISTON A FEW TIMES TO CHECK IF IT IS SECURED.

BOWL COVER SCREWS (14)-TIGHTEN TO 25 INCH LBS. FROM THE CENTER OUT.

ADJUSTMENTS

