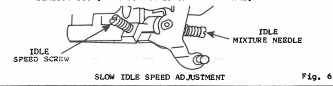


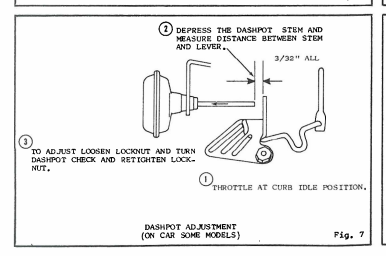
- SET IGNITION TIMING PER CAR FACTORY SPECIFICATIONS.
 ENGINE AT OPERATING TEMPERATURE, CHOKE FULLY OPEN.
 A. AUTOMATIC TRANSMISSION IN DRIVE
 C. HEADLIGHTS ON HIGH BEAM.
 ADJUST THROTTLE STOP SCREW TO SPECIFIED IDLE SPEED R.P.M. USING A TACHOMETER.

 AIR CLEANER INSTALLED.

 ADJUST IDLE MIXTURE NEEDLE TO OBTAIN THE HIGHEST R.P.M. AT
 THE LEANEST BEST IDLE SETTING. READJUST IDLE SPEED IF NEC-
- REALDOST INCE SERVING. REALDOST INCE STEED IN NECESSARY.

 AFTER COMPLETING THE ABOVE, INSTALL THE LIMITER CAP ON THE IDLE MIXTURE NEEDLE. NOTE: TO AID INSTALLATION, IT MAY BE NECESSARY TO SOAK CAPS IN BOILING HOT WATER FOR A FEW MINUTES.
 - A. PLACE THE CAP ON THE MIXTURE NEEDLE HEAD WITH THE TAB IN THE EXTREME COUNTERCLOCKWISE POSITION AGAINST THE LIMITER STOP. PRESS FIRMLY ON CAP TO SEAT.





TANG AND TWIST CLOCKWISE TO DECREASE OR COUNTER-CLOCKWISE TO INCREASE ENGINE SPEED. (0) 2100 R.P.M. ALL

2 TO ADJUST INSERT SCREWDRIVER BLADE IN THE SLOT OF

TRANSMISSION IN NEUTRAL OR PARK, PLACE THROTTLE LEVER ON SECOND HIGHEST STEP OF FAST IDLE CAM AND CHECK R.P.M.

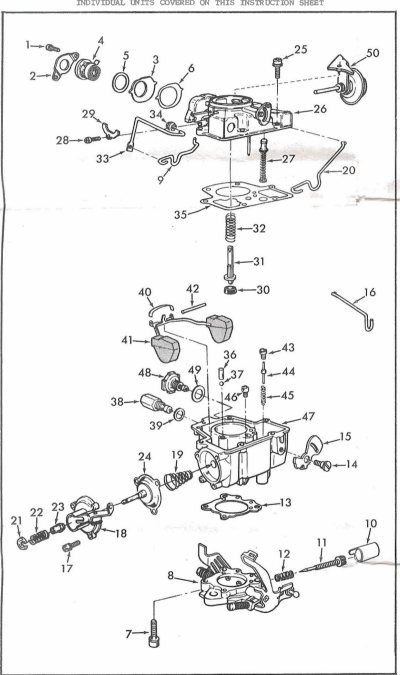
FAST IDLE SPEED ADJUSTMENT (ON CAR AUTOMATIC CHOKE MODELS)

Fig. 8

INSTRUCTION SHEET HOLLEY CARBURETOR-MODEL 1940

GENERAL EXPLODED VIEW

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



DATA TABLE

HULLET REPLACEMENT CARBURETONS				
APPLICATION	PUMP	CHOKE PULLDOWN	UNLOADER	CHOKE SETTING
AMERICAN MOTORS 6 CYL. Carb. No.'s R7677, R7678, R7679	No. 2	.060"	.125"	1-RICH
FORD 6 CYL. Carb. No.'s R7563, R7564, R7565, R7566, R7567, R7568 Carb. No. R8061	No. 2 No. 2	.130"	.150"	1-RICH 1-RICH

DISASSEMBLY

USE EXPLODED VIBW AS A GUIDE, THE NUMERICAL SEQUENCE MAY GENERALLY BE FOLLOWED TO DISASSEMBLE UNIT FAR ENOUGH TO PERMIT CLEANING AND INSPECTION. CAUTION: MAIN WELL TUBE IS NOT REMOVABLE, TAKE EXTREME CARE SO AS NOT TO BEND OR DAMAGE TUBE. NOTE: REMOVE STAKING FROM BOWL COVER FOR EASY REMOVAL OF POWER PISTON ASSEMBLY (27). TO REMOVE PLASTIC LIMITER CAP POWER PISTON ASSEMBLY (27). TO REMOVE PLASTIC LIMITER (10) INSTALL A SHEET METAL SCREW IN THE CENTER OF THE (10) INSTALL A SHELL AND TURN CLOCKWISE,

NOMENCLATURE

REF		REF NO.	
NO. 2. 3. 4. 5. 6. 7. 8. 9. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22.		NO. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47.	
	DIAPHRAGM ASSEMBLY - CHOKE		GASKET - SPARK VALVE DASHPOT ASSEMBLY -
25.	SCREW & LOCKWASHER (6) - BOWL COVER	50.	(SOME MODELS)
	A4 MA111	41.0	

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 OR (3) DENATURED ALCOHOL. 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 TH ING OF OBSURE AREAS.

CAUTION: DO NOT SOAK CHOKE BI-METALLIC PARTS (4), CHOKE DIAPHRAGM (24), DASHPOT (50), OR SPARK VALVE (48) IN CARB-URETOR CLEANER OR SOLVENT.

REASSEMBLY

REASSEMBLE IN REVERSE ORDER OF DISASSEMBLY. NOTE SPECIAL INSTRUCTIONS AND FOLLOW NUMERICAL OUTLINE IN MAKING ADJUST-MENTS.

SPECIAL INSTRUCTIONS

BOWL COVER AND THROTTLE BODY SCREWS - TORQUE TO 30" LBS.

POWER PISTON INSTALLATION (27), LIGHTLY STAKE AROUND WASHER.

IDLE ADJUSTING NEEDLE (11) - TURN IN UNTIL SEATED, THEN BACK OUT 1 1/2 TURNS. (DO NOT INSTALL LIMITER CAP AT THIS TIME.)

PUMP LINK INSTALLATION (9)- INSTALL IN CENTER SLOT OF OPERAT-ING LEVER.

CHOKE COVER SETTING (4) - SET TO INDEX MARK.

CURB IDLE SPEED R.P.M.

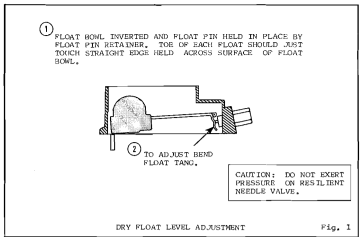
PASS CAR.

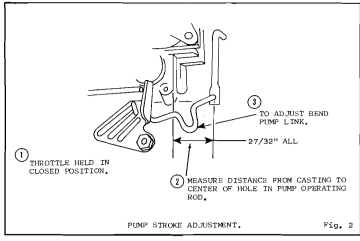
A/T 500-550 R.P.M. A/T W/AC 600 R.P.M. S/T 500-700 R.P.M.

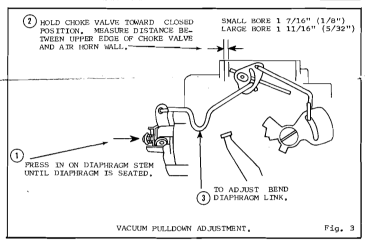
S/T W/AC 650 R.P.M.

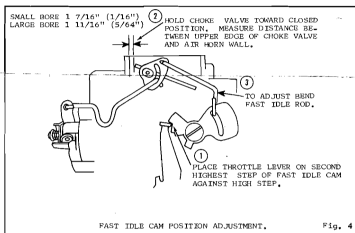
TRUCK.

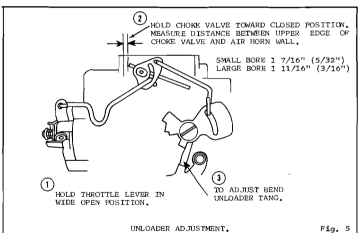
A/T 500-550 R.P.M. S/T 500-700 R.P.M.











USING A TACHOMETER,

4. AIR CLEANER INSTALLED.

5. ADJUST IDLE MIXTURE NEEDLE TO OBTAIN THE HIGHEST R.P.M. AT
THE LEANEST BEST IDLE SETTING. READJUST IDLE SPEED IF NEC-

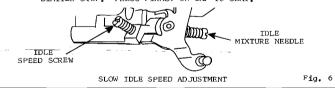
SET IGNITION TIMING PER CAR FACTORY SPECIFICATIONS.

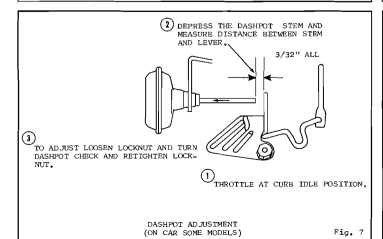
ENGINE AT OPERATING TEMPERATURE, CHOKE FULLY OPEN.
A. AUTOMATIC TRANSMISSION IN DRIVE
C. HEADLIGHTS ON HIGH BEAM.
ADJUST THROTTLE STOP SCREW TO SPECIFIED IDLE SPEED R.P.M.

ESSARY.

6. AFTER COMPLETING THE ABOVE, INSTALL THE LIMITER CAP ON THE
IDLE MIXTURE NEEDLE, NOTE: TO AID INSTALLATION, IT MAY
BE NECESSARY TO SOAK CAPS IN BOILING HOT WATER FOR A FEW

MINUTES.
A. PLACE THE CAP ON THE MIXTURE NEEDLE HEAD WITH THE TAB IN THE EXTREME COUNTERCLOCKWISE POSITION AGAINST THE LIMITER STOP. PRESS FIRMLY ON CAP TO SEAT.





2 TO ADJUST INSERT SCREWDRIVER BLADE IN THE SLOT OF TANG AND TWIST CLOCKWISE TO DECREASE OR COUNTER-CLOCKWISE TO INCREASE ENGINE SPEED.

2100 R.P.M. ALL

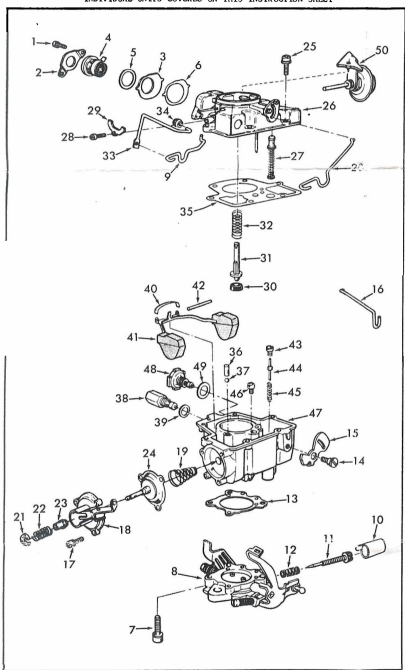
TRANSMISSION IN NEUTRAL OR PARK. PLACE THROTTLE LEVER ON SECOND HIGHEST STEP OF FAST IDLE CAM AND CHECK R.P.M.

FAST IDLE SPEED ADJUSTMENT (ON CAR AUTOMATIC CHOKE MODELS)

INSTRUCTION SHEET HOLLEY CARBURETOR—MODEL 1940

GENERAL EXPLODED VIEW

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



DATA TABLE HOLLEY REPLACEMENT CARBURETORS

APPLICATION	PUMP	CHOKE PULLDOWN	UNLOADER	CHOKE SETTING
AMERICAN MOTORS 6 CYL. Carb. No.'s R7677, R7678, R7679	No. 2	.060"	.125"	1-RICH
FORD 6 CYL. Carb. No.'s R7563, R7564, R 7565, R7566, R7567, R7568 Carb. No. R8061	No. 2 No. 2	.130" .090"	.150" .150"	1-RICH 1-RICH

DISASSEMBLY

USE EXPLODED VIEW AS A GUIDE, THE NUMERICAL SEQUENCE MAY GENERALLY BE FOLLOWED TO DISASSEMBLE UNIT FAR ENOUGH TO PERMIT CLEANING AND INSPECTION, CAUTION: MAIN WELL TUBE IS NOT REMOVABLE, TAKE EXTREME CARE SO AS NOT TO BEND OR DAMAGE TUBE. NOTE: REMOVE STAKING FROM BOWL COVER FOR EASY REMOVAL OF POWER PISTON ASSEMBLY (27). TO REMOVE PLASTIC LIMITER CAP (10) INSTALL A SHEET METAL SCREW IN THE CENTER OF THE CAP AND TURN CLOCKWISE.

NOMENCLATURE

REF		REF NO.			
-	SCREW (2) - CHOKE COVER CLAMP		COVER - BOWL PISTON ASSEMBLY -		
	CLAMP - CHOKE COVER		POWER VALVE		
	PLATE - CHOKE COVER		SCREW _ PUMP ROD CLAMP		
	CHOKE COVER & SPRING ASSY.		CLAMP - PUMP ROD		
5.	GASKET - CHOKE COVER		CUP - PUMP PISTON		
	GASKET - CHOKE COVER PLATE		STEM - PUMP PISTON		
7.	SCREW & LOCKWASHER (3) -		SPRING - PUMP		
	THROTTLE BODY		ROD - PUMP		
	THROTTLE BODY ASSEMBLY LINK - PUMP OPERATING		SEAL - PUMP ROD		
	CAP - IDLE LIMITER		GASKET - BOWL COVER WEIGHT - PUMP DISC.		
	NEEDLE - IDLE ADJUSTING	30.	BALL		
	SPRING-IDLE ADJUSTING NEEDLE	37	BALL - PUMP DISC.		
	GASKET - THROTTLE BODY		NEEDLE & SEAT ASSEMBLY		
	SCREW - FAST IDLE CAM		GASKET - NEEDLE & SEAT		
	CAM - FAST IDLE		RETAINER - FLOAT PIN		
	ROD - FAST IDLE		FLOAT ASSEMBLY		
	SCREW & LOCKWASHER (3) -		PIN - FLOAT HINGE		
	DIAPHRAGM COVER		JET - POWER VALVE		
18.	COVER - DIAPHRAGM		STEM - POWER VALVE		
19.	SPRING - DIAPHRAGM	45.	SPRING - POWER VALVE		
20.	LINK - CHOKE DIAPHRAGM	46.	JET - MAIN		
21.	RETAINER - MODULATOR SPRING	47.	BOWL ASSEMBLY - FLOAT		
22.	SPRING - CHOKE MODULATOR	48.	VALVE - SPARK		
	SLEEVE - CHOKE MODULATOR		(SOME MODELS)		
	DIAPHRAGM ASSEMBLY - CHOKE		GASKET - SPARK VALVE		
25.	SCREW & LOCKWASHER (6) -	50.			
	BOWL COVER		(SOME MODELS)		
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 OUT ALL PASSAGES IN CASTINGS WITH COMPRESSED AIR AND CHECK CAREFULLY TO INSURE THOROUGH CLEANING OF OBSURE AREAS.

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PUMP LINK INSTALLATION (9)- INSTALL IN CENTER SLOT OF OPERAT-ING LEVER.

CHOKE COVER SETTING (4) - SET TO INDEX MARK.

CURB IDLE SPEED R.P.M. PASS CAR.

A/T 500-550 R.P.M. A/T W/AC 600 R.P.M. S/T 500-700 R.P.M. S/T W/AC 650 R.P.M. TRUCK.
A/T 500-550 R.P.M.
S/T 500-700 R.P.M.