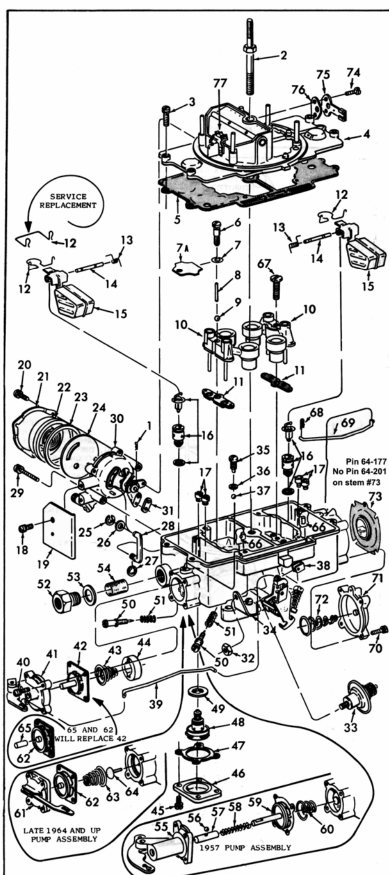
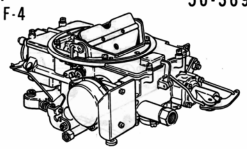
INSTRUCTION SHEET FORD CARBURETOR-MODEL F-4

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 ENOUGH TO PERMIT CLEANING AND INSPECTION. NOTE: TO REMOVE SLEEVE (57) FROM STEMOF DIAPHRAGM (59) ON 1957 MODELS,

NOTE: TO REMOVE SLEEVE (57) FROM STEMOF DIAPHRAGM (59) ON 1957 MODELS, APPLY PRESSURE ON END OF SLEEVE TO DROP OUT THE BALL. WHEN REMOVING FLOATS, MARK EACH FLOAT FOR THE BOWL FROM WHICH IT IS REMOVED. PRIMARY BOWL CARRIES THE PUMP CIRCUIT. ON REMOVING MAIN METERING JETS (17), NOTE SIZE AND WHICH BOWL THEY ARE REMOVED FROM. THE MAIN JETS MUST BE INSTALLED IN PAIRS.										
NOMENCLATURE										
REF		REF.								
1. 2. 3. 4. 5. 6. 7. 7A 8. 9. 10. 11. 112. 113. 114. 115. 116. 221. 221. 221. 221. 221. 221. 221	RETAINER-CHOKE ROD LOWER STUD-AIR CLEANER SCREW-BOWL COVER BOWL COVER ASSY. GASKET-BOWL COVER SCREW-PUMP DISCHARGE NOZZLE GASKET-BOWL COVER SCREW-PUMP DISCHARGE NOZZLE GASKET-PUMP DISCHARGE NOZZLE GASKET-PUMP DISCHARGE NOZZLE GASKET-PUMP DISCHARGE NOZZLE JOST PARTIAL PRODUCTION WEIGHT-DISCHARGE CHECK BALL-BISCHARGE CHECK VENTURI CLUSTER ASSY. RETAINER-FLOAT PIN SPRING-FLOAT DAMPNER PIN-FLOAT HINGE FLOAT & LEVER ASSY. PRI. & SEC. NEEDLE, SEAT & GASKET ASSY. JETS-MAIN METERING. PRI. & SEC. SCREW & LOCKWASHER-AIR SHIELD AIR-SHIELD SCREW & LOCKWASHER-STAT CLAMP CLAMP-STAT COVER STAT COVER PLATE-CHOKE BAFFLE RETAINER-FAST IDLE ROD UPPER WASHER-FAST IDLE ROD UPPER RETAINER-FAST IDLE ROD LOWER FAST IDLE ROD SCREW & LOCKWASHER-CHOKE HSG. CHOKE HOUSING ASSY. GASKET-CHOKE HOUSING ASSY. GASKET-CHOKE HOUSING ASSY. LOCKNUT-DASHPOT BRACKET-DASHPOT BRACKET-DASHPOT BRACKET-DASHPOT BRACKET-DASHPOT SCREW-INLET CHECK BALL RETAINER	39. 40. 41. 42. 43. 44. 45. 50. 51. 55. 55. 55. 55. 66. 66. 66. 67. 68. 69. 71. 72. 73.	PUMP ROD SCREW & LOCKWASHER-PUMP COVER PUMP COVER & LEVER ASSY. PUMP DIAPHRAGM ASSY. SPRING-PUMP DIAPHRAGM RETURN CAVITY FILLER-PUMP SCREW & LOCKWASHER-BCONOMIZER VALVE COVER COVER-BCONOMIZER VALVE GASKET-BCONOMIZER VALVE GASKET-BCONOMIZER VALVE COVER VALVE-BCONOMIZER VALVE COVER VALVE-BCONOMIZER VALVE NEEDLES-IDLE ADJUSTING SPRINGS-IDLE ADJUSTING SPRINGS-IDLE ADJUSTING NEEDLE FITTING-FUEL INLET GASKET-FUEL INLET FITTING SCREEN-FUEL INLET FITTING SCREWE-PUMP PUSH ROD-1957 SPRING-PUMP PUSH RAGM ASSY. SPRING-PUMP PUSH RAGM SYN-SCREW-SECONDARY CHUSTER RETAINER-SECONDARY THROTTLE ROD ROD-SECONDARY THROTTLE SCREW-SECONDARY DIAPHRAGM SPRING-SECONDARY DIAPHRAGM SPRING-SECONDARY DIAPHRAGM SPRING-SECONDARY DIAPHRAGM SPRING-SECONDARY DIAPHRAGM SPRING-SECONDARY DIAPHRAGM SCREW-HOT IDLE COMPENSATOR VALVE							
37.	GASKET-INLET CHECK BALL SCREW BALL-PUMP INLET CHECK RETAINER-PUMP ROD	76.	VALVE-HOT IDLE COMPENSATOR GASKET-HOT IDLE COMPENSATOR VALVE MAGNET AND BRACKET							

CLEANING

CLEANING MUST BE DONE WITH CARBURETOR DISASSEMBLED. SOAK PARTS LONG ENOUGH CLEANING MUST BE DONE WITH CARBURETOR DISASSEMBLED. SOAR PARIS 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 THROTILE BODY IS FREE OF ALL HARD CARBON DEPOSITS. RINSE OFF IN SUITABLE SOLVENT. BLOW OUTALL PASSAGES IN CASTING WITH COMPRESSED AIR AND CHECK CAREFULLY TO INSURE THOROUGH CLEANING OF OBSCURE AREAS.
CAUTION: DO NOT SOAK RUBBER, LEATHER OR PLASTIC PARTS IN SOLVENT.

REASSEMBLY

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

SPECIAL INSTRUCTIONS

WHEN INSTALLING IDLE MIXTURE ADJUSTING NEEDLES (50), LIGHTLY BOTTOM THEN BACK OUT 1 1/2 TURNS.

ECONOMIZER VALVE (48), USE CARE WHEN TIGHTENING TO PREVENT DISTORTION OF GASKET (49).

VENTURI CLUSTER (10) INSTALLATION. THE PRIMARY CLUSTER CONTAINS THE PUMP DISCHARGE NOZZLES, AND MUST BE INSTALLED ON SIDE WITH THE DIAPHRAGM PUMP

1960 AND LATER MODELS HAVE A WEIGHT (8) ON TOP OF THE DISCHARGE PUMP CHECK BALL (9) LOCATED UNDER PUMP DISCHARGE NOZZLE SCREW (6).

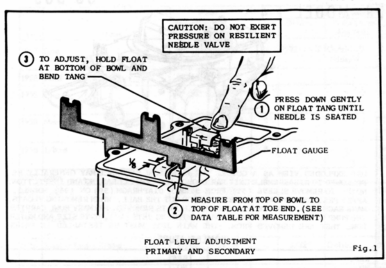
PUMP DIAPHRAGM ASSEMBLY, 1957 MODELS. SLIDE SPRING (58) AND SLEEVE (57) ON THE STEM. ROTATE SLEEVE UNTIL HOLE IS ALIGNED WITH NOTCH IN STEM, THEN DROP BALL INTO HOLE AND GENTLY RELEASE PRESSURE ON SLEEVE.

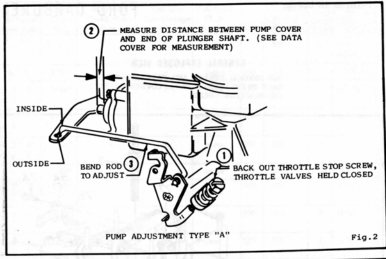
STAT COVER (22) INSTALLATION. BE SURE SPRING LOOP IS HOOKED ONTO TANG OF CHOKE LEVER OR IN SLOT OF LEVER ON SOME MODELS.

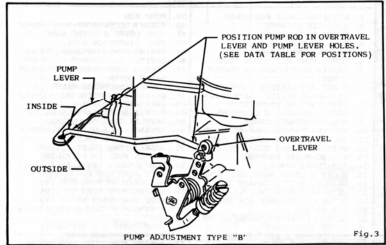
PUMP INLET CHECK VALVE (64) INSTALLATION. LUBRICATE TIP OF NEW VALVE AND INSERT IN CENTER HOLE OF PUMP CAVITY. USE NEEDLE NOSE PLIERS AND PULL THRU FROM FUEL BOWL SIDE UNTIL FULLY SEATED. CUT OFF VALVE TIP AT RETAINING SHOULDER.

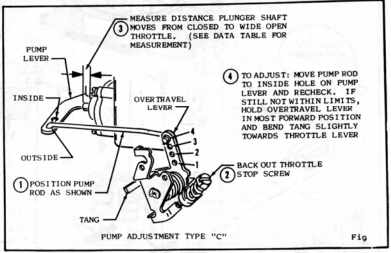
PUMP DIAPHRAGM RETURN SPRING (63) INSTALLATION. INSTALL LARGE OPEN END OF SPRING OVER RUBBER INLET CHECK VALVE. (64) PAGE 1

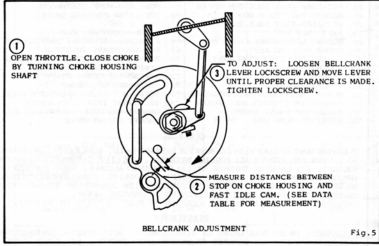
ADJUSTMENTS

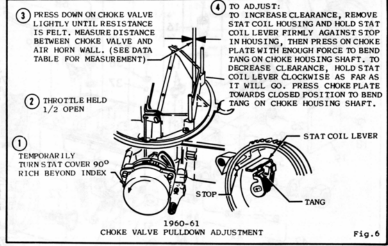


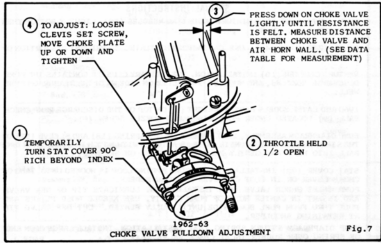


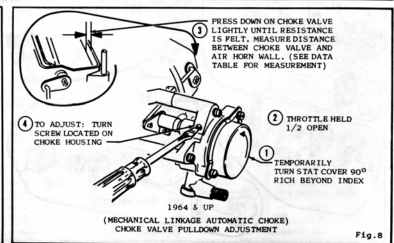


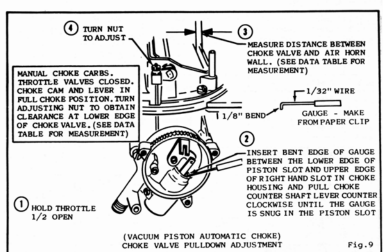


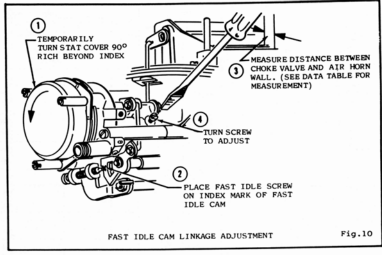


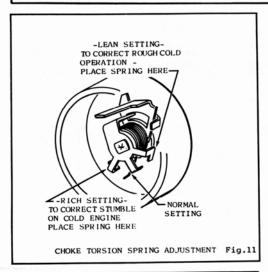


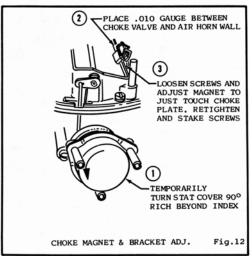


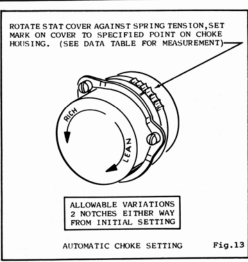


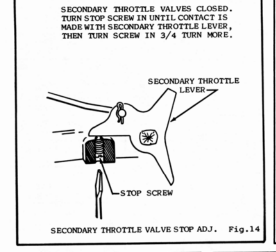


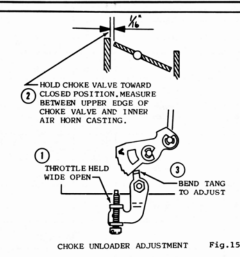


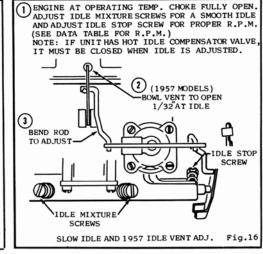


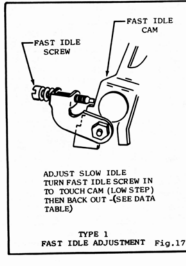


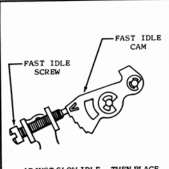








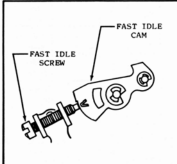




ADJUST SLOW IDLE, THEN PLACE FAST IDLE SCREWON HIGH STEP OF CAM AND ADJUST TO PROPER R.P.M.

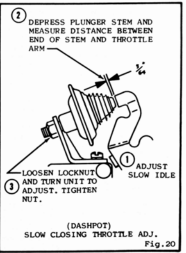
(SEE DATA TABLE FOR R.P.M.)

TYPE 2
FAST IDLE ADJUSTMENT Fig.18



ADJUST SLOW IDLE, THEN PLACE FAST IDLE SCREW ON NEXT TO HIGHEST STEP OF CAM AND ADJUST TO PROPER R.P.M. (SEE DATA TABLE FOR R.P.M.)

TYPE 2A
FAST IDLE ADJUSTMENT Fig.19



PAGE 3

ADJUSTMENT DATA TABLE

Year	Make	Float Level		Tues	Pu Dimen.	mp Adjustment Pump Lever	Overtravel	Bell ovel Crank	Automatic Choke Plate	Fast Idle Cam Linkage	Automatic Choke	Slow Idle R.P.M.		Fast Idle R.P.M.	
		Pri.	Sec.	Туре	Dimen.	Arm Hole	Lever Hole	Adj.	Pulldown	Adj.			A/T In Dr.		
	Ford	9/16"	9/16"	A	7/32"1-/4"	Outside/S Inside/W	-		-	-	Index	-	500	1	Just Touch
958	Edsel	29/64"	29/64"	В	-	-	No. 3	3/64"	-	-	Index	500	500	1	1/2 Turn
	Ford	29/64"	29/64"	В	-	- -	No. 3 - W No. 2 - S	3/64"	-		Index	500	500	1	1/2 Turn
958	Mercury	29/64"	29/64"	В	-	-	No. 3 - W No. 2 - S	3/64"	-	•	4-Rich	500	500	1	1/2 Turn
1958	T/Bird	29/64"	29/64"	В	-	-	No. 3 - W No. 2 - S	3/64"	-	- -	Index	550	500	1	1/2 Turn
959	Edsel	29/64"	29/64"	В	-	-	No. 4	3/64"	-	-	Index	525	500	2	2000
959	Ford	29/64"	29/64"	В	-	-	No. 3 - W No. 2 - S	3/64"		-	Index	500	500	2	2000
959	Mercury - T-Bird	29/64"	29/64"	В	-	-	No. 4 - W No. 3 - S	3/64"	-		Index	500	500	2	2000
1960	Edsel – Ford – T-Bird	29/64"	29/64"	С	5/32"	Outside	No. 4 - W No. 2 - S	1/32"	5/32"	-	3-Lean	525	500	2	1800
1961	Ford - Mercury - T-Bird	21/32"	21/32"	С	5/32"	Outside	No. 4 - W No. 2 - S	3/64"	5/32"	-	2-Lean-A/T	600	500	2	1500 S/T 1700 A/T
1962	Ford - Mercury - T-Bird	21/32"	21/32"	В	-	Inside	No. 3 - W No. 1-S	3/64"	3/16"	-	2-Lean-A/T	_	500	2A	1200 S/T 1500 A/T
1963	Ford - Mercury	47/64"	47/64"	В	-	Inside	No. 3 - W No. 1 - S	3/64"	3/16"	-	2-Lean-A/T	575	500	2A	1200 S/T 1500 A/T
1963	T-Bird (Early 390" Eng. C2SF-B)	21/32"	21/32"	В	-	Inside	No. 3 - W No. 1 - S	3/64"	5/32"	-	2-Lean	7	500	2A	1500 A/T
1963	T-Bird (Late) 390" Eng. C3SF-A) Galaxie 352" Eng.	47/64"	47/64"	В	-	Inside	No. 3 - W No. 1 - S	3/64"	5/32"	-	2-Lean	2.7	500	2A	1500 A/T
1964	<u>Ford</u> Fairlane – Early 289" Eng. C30F–AJ	21/32"	21/32"	В	-	Inside	No. 4 - W No. 3 - S	-	3/16"	1/16"	3-Lean	800	.3	-	1800
	Late-289" Eng C40F-AL S/T 289" Eng C40F-AT A/T	29/64" 29/64"	29/64" 29/64"	B B	-	Outside Inside	No. 3 No. 2	-	7/32" 7/32"	-	Manual -	700	500		1800 1800
	Galaxie – 352" Eng.	21/32"	21/32"	В	-	Inside	No. 2-S/T No. 3-A/T	-	3/16"-S/T 5/32"-A/T	1/16"	1-Lean S/T 3-LeanA/T		500	2A	1300 S/T 1500 A/
	Galaxie,-T-Bird, 390" Eng.	21/32"	21/32"	В	-	Inside	No. 3 - S No. 4 - W	-	3/16"-S/T 5/32"-A/T	1/16"	1-Rich S/T 1-Lean A/T	600	500	2A	1300 S/T 1500 A/
1964	Mercury Comet 289" Eng. 210 H.P. 289" Eng. 271 H.P.	21/32" 21/32"	21/32" 21/32"	В	-	Inside Inside	No. 3 - S No. 4 - W No. 3 - S	-	5/32" 3/16"	1/16" 1/16"	1-Lean S/T 3-Lean A/T Manual	800	500	2A -	1300 S/T 1500 A/1 1800
	Mercury 390" Eng.	21/32"	21/32"	В	-	Inside	No. 4 - W No. 3 - S No. 4 - W	-	3/16"	1/16"	1-Rich S/T 1-Lean A/T	600	500	2A	1300 S/1 1500 A/
1965	FI			├		-	140. 4 - W		-		1-Leaning 1	_		-	100014
1765	Fairlane, Falcon, Mustang, 289" Eng. Hi. Perf. 289" Eng. Std.	29/64" 29/64"	29/64" 29/64"	B B	:	Inside Inside	No. 3 No. 3	=	1/4" 1/8"	- 1/8" S/T 7/64" A/T	Manual 2-Rich	700 600	500 500	- 2A	1800 1400 S/1 1600 A/
	Galaxie 352" Eng.	29/64"	29/64"	В	-	Inside	No. 3	-	5/32"	1/8"	Index	600	500	2A	1300 S/1 1500 A/
	Galaxie & Gal. Police T-Bird 390" Eng.	29/64"	29/64"	В	-	Inside	No. 3	-	5/32"	1/8"	Index	600	500	2A	1300 S/1 1500 A/
1965	Mercury Comet 289" Eng.	29/64"	29/64"	В	-	Inside	No. 3	-	1/8"	1/8" S/T 7/64" A/T	2-Rich	600	500	2A	1300 S/1 1500 A/
	Mercury 390" Eng.	29/64"	29/64"	В	-	Inside	No. 3	-	5/32"	1/8"	Index	600	500	2A	1300 S/1 1500 A/
1966	Ford Falcon, Fairlane, Std. Mustang – 289" Eng. T/E Hi. Perf.	17/32" 1/2" 1/2"	17/32" 5/8" 5/8 "	B B B		Inside Inside Inside	No. 3 No. 3 No. 3	:	1/8" 1/8" 1/4"	1/8" 1/8" -	2-Rich 2-Rich Manual	575 600 750	500 550	2A	1400 S/ 1600 A/
	Ford 352" Eng. Std. T/E	17/32" 1/2"	17/32" 5/8"	B B	-	Inside Inside	No. 3 No. 3	-	9/64" 1/8"	1/8" 1/8"	Index 1-Rich	-	500 550	2A 2A	1500 A/ 1500 A/
	Fairlane, Ford Std. T-Bird, 390" Eng. T/E	17/32" 1/2"	11/16" 5/8"	B B	=	Inside Inside	No. 3 No. 3	-	5/32" S/T 1/8" A/T	1/8" 1/8"	1-Rich 1-Rich	600 625	500 550	2A	1200 S/ 1300 A/
	Ford, (Police Special), S/T T-Bird, 428" Eng. A/T	17/32" 1/2"	11/16" 5/8"	B B	-	Inside Inside	No. 3 No. 3	-	5/32" S/T 1/8" A/T	1/8" 1/8"	1-Rich 1-Rich	600 625	575 550	2A	1300 S/ 1500 A/
1966	Mercury Comet 390" Eng. Std. T/E	17/32" 1/2"	11/16 " 5/8"	B B	-	Inside Inside	No. 3 No. 3	:	5/32" S/T 9/64" A/T	1/8" 1/8"		600 625	500 550	2A	1300 S/1 1500 A/
	Mercury, Police Special Std. 410" and 428" Eng. T/E	17/32" 1/2"	11/16" 5/8"	B B	:	Inside Inside	No. 3 No. 3	-	5/32" S/T 1/8" A/T	1/8" 1/8"	2-Rich S/T 1-Rich A/T	600 625	500 550	2A	1300 S/ 1500 A/
1967	Ford Mustang 289'' Eng. Std. T/E	1/2'' 17/32''	17/32'' 11/16''	B B	:	Inside Inside	No. 3 No. 3	-	1/4" 1/4"		Manual Manual	750 750	650 650	2A 2A	1400 1500
	Police Intercepter 428" Eng. S/T	17/32"	11/16"	В	-	Inside	No. 3	-	5/32''	1/8''	1-Rich	600	l -	2A	1300