INSTRUCTION SHEET OFF VEHICLE CARBURETOR SERVICE **CARTER MODEL - YFA**

1981-86 4.9L ENGINE TRUCK 1982-84 2.0L 2.3L ENGINE TRUCK 1984-86 2.3L ENGINE PASS CAR 1985-86 2.0L ENGINE TRUCK

AMC 2.5L ENGINE GENERAL EXPLODED VIEW THE GENERAL DESIGN AND PARTS SHOWN WILL VARY TO NOTVIDUAL UNITS COVERED ON THIS 32 -65 (2) -69 9-

DISASSEMBLY

USE EXPLODED VIEW AS A GLIDE THE MAINERICAL SEQUENCE MAY GENERALLY BE FOLLOWED 10 DISASSEMBLE UNIT FAR ENOUGH TO PERBIT CLEANING AND RESPECTION.
VIENT VALVE SHAPT SEAL RETAINER, CAREFULLY PRY RETAINER FROM HOUSING WILL BE USED OVER!.
PUMP BY 9488 PLUIG DRILL SMALL HOLE IN PLUG AND REMOVE PLUG WITH A SMALL EASY-OUT OR USE A SHARP PLINCH OR AN AWL.
NOTE THE LOCATION OF ANY WASHERS SHAMMING ETHER SPRING FOR PROPER REASSEMBLY.

NOTE THE LOCATION OF ANY WASHERS SHAMMED ETHER SYMMETRY PROPER REASSESSAY.

TO REMOVE DUE LIMITER CAP AND CUP FROM THE DUE ADJUSTING NEEDLE, CAREFULLY SAW A SLOT LONDTHYMESE THROUGH THE METAL CUP, ITEM 600 RESERT A SCREWDINVER IN THE SLOT CUT BY THE HACK SAW BLADE AND CAREFULLY TURNL SPREADING THE OUTHER EDGE OF THE CUP SUPPLEMENTLY TO ALLOW REMOVEL OF THE CAP, ITEM 6773.

USE EXTREME CARE IN PERFORMING THE ABOVE PROCEDURE TO AVOID DAMAGE TO THE ADJUSTING MEEDLE TURN IN CLOCKWISE, COUNTING THE NUMBER OF TURNS IT TAKES TO LIGHTLY SEAT THE REEDLE RECORD FOR REASSESSAYELY.

HOMENCLATURE

REF.	REF
NO.	NO.
1. SCREW & LOCKWASHER (1) - SOLEROD BRACKET 2. LOCKWASHER (2) - BRACKET 3CREW 3. SCREW (3) - BRACKET ASSY. THROTTLE SHOCKWASHER (2) - THROTTLE SHOOR ASSY. PLANT SHOOT ASSY. PLANT SHOOT ASSY. PLANT SHOOT ASSY. PLANT SHOOK	40, SEAL - VIDIT VALVE SHAFT 41, WEGHT - OBC.BALL 42, BALL - PRAIP DISC. BALL 43, JET LOW SPEED 44, PLUG - PRAIP RELET SCREW 45, SCREW PUMP RELET CHECK 48, PUMP RELET CHECK ASSY. 47, GASSET PLMP RELET CHECK ASSY. 48, SCREW THROTTLE SHAFT LEVER
8. ORIVE COUPLET - SEMSOR 9. SCREW US - FEEDBACK SOLIHOD 10. FEEDBACK SOLIHODO ASSY. 11. GASIET - FEEDBACK SOLIHODO 12. SCREW US - CHOKE COVER CLAMP 13. CLAMP - CHOKE COVER 14. CHOKE COVER - OVER 15. GASIET - OHOKE COVER 16. BAFEL FALTE - COVER 17. GASIET - BAFFLE FLATE 18. SCREW US - CHOKE FULL OFF	49. LEVER - VENT STOP 50. SPRING WASHER - OPPLATING LEVER 51. LEVER - VENT OPPLATING 52. SPRING - VENT LEVER 53. E-CLP - LEVER STOP 54. ARM - PUMP LINK 55. LINK - PUMP CONNECTOR 56. E-CLP - UPPL SYMING RETAINER 57. CLP - SYMING 58. SPRING - LIPPER PLIMP
19. CHOKE PULL OFF ASSY. W/HOSE 20. LINK - CHOKE PULL OFF 21. RET ANER ALPPERI - FAST DILE ROD 22. RETANISH LOWER - FAST DILE ROD 24. ROD - FAST DILE ROD 24. ROD - FAST DILE ROD 25. BUSDNEY - FAST DILE ROD 26. SCREW & LOCKWASHER (2) - 60VM. COVER LONG	59. ANN & ADL SCREW ASSY METERNA ROD 60. ROD - METERNA 61. PLATE - ADL SCREW 62. LINK - PUMP LISTER 63. RETAINTER-LISTER LINK SEAL 64. SEAL 64 - LISTER LINK SEAL 65. WASHER - LISTER LINK SPACER 66. BAPTL - FUEL BOWL 67. SCREW & LOCKWASHER (4) - PLAMP
27. SCREW & LOCKWASHER 641- BOWL COVER 28. BOWL COVER ASSEMBLY 29. PEN-ROAT 30. FLOAT & ASS. 31. GASKET - BOWL COVER 32. REEDLE SEAT - BOWL COVER 32. REEDLE SEAT - GASKET ASSY. 33. SCREEN-REEDLE BEAT 34. RETABLER. VERT VALVE SHAFT 38. SHAFT - VERT VALVE 38. SAFRING - VERT VALVE 38. VALVE - VERT 38. RETABLER - VERT SHAFT 38. RETA	GB PLANP HOUSING ASSY. GB RETANTEN - PLANP SYRING 70. SYRING - PLANP RETURN 71. PLANP DIALYHAUGH ASSY. 72. TURE - PLANP PASSAGE 73. JET - MAIN 74. SOREW (41 - THROTTLE BODY 75. BOWN ASSEMBLY 76. GASKET - THROTTLE BODY 77. CAP - DLE NEEDLE 78. NEEDLE - DLE ALANSTRIG 80. CLP - DLE NEEDLE 81. THROTTLE BODY ASSY.

CLEANING

CLEANING MIST BE DONE WITH CAPITATION DISASSEMBLED. SOAK PARTS LONG ENOUGH TO SOFTEN AND REMOVE ALL FORBON MATERIAL MAJE CERTAIN THE THROTTLE BORE IS FREE OF ALL CARBON AND VANNERH DEPOSTS. RINSE OFF IN SUITABLE SOLVENT. BLOW OUT ALL PASSAGES IN CASTINGS WITH COMPRESO ARI AND OFFICE CAPETALLY TO RISURE THOROUGH CLEANING OF DISCURE AREAS. CAUTION: DO NOT SOAK PARTS CONTAINING RUBBER MATERIALS OR UNITS SUCH AS (4), (6), (10), (14), (19), (30), (46).

REASSPARLY

REASSEMBLE IN REVENSE OPOER OF DISASSEMBLY, NOTE SPECIAL INSTRUCTIONS AND FOLLOW MAINFRICAL OUTLINE IN MAINING-ADJUSTMENT'S NECESSARY FOR CARBURETOR BEING SERVICED.

SPECIAL INISTRUCTIONS

IDLE ADJUSTING NEEDLE (78) - TURN IN UNITE LUGHTLY SEATED, THEN BACK OUT NUMBER OF TURNS RECORDED ON <u>DISASSEMBLY</u>, (DO NOT INSTALL CAP (77) AT THIS TIME).

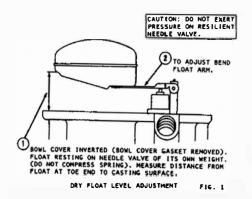
PUMP DIAPPRAGM INSTALLATION (71) - INSERT DIAPPRAGM (71) - IN HOLISING ISS AND AUGH HOLES INSERT SCREWS THROUGH HOUSING AND DIAPPRAGM. INSTALL SPRING (70) AND RETAINER ISSI, PLACE IN CARBURETOR START SCREWS THEN PUBLICAMEN ON CIAPPRAGM STEM, HOLDING IN THIS POSITION, TIGHTEN SCREWS 6-11

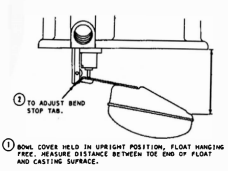
MAIN JET (73) - PROR TO INSTALLATION PUT ONE DROP OF FORD SPECIFICATION ESE-MAG-204-A3 LOCTITE 282 OR EQUIVALENT) ON THE THREADS OF THE JET, AND TRIPITEN TO 30 NICH LISE.

WELCH PLUG (44) - INSTALL PLUG BY SEATING IT SECURELY WITH A 1/4" FLAT D

FLOAT PIN (28) - INSTALL WITH SHOULDER ON PIN AWAY FROM PUMP CRAPHPAGN STEM

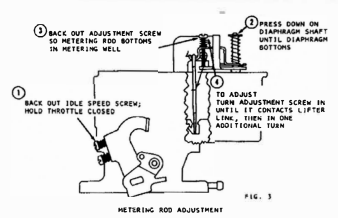
CHOKE COVER ASSY. (14) - NON ADJUSTABLE LOCKING & INDEXING BAFFLE PLATE PREVENT MISADJUSTIMENT.

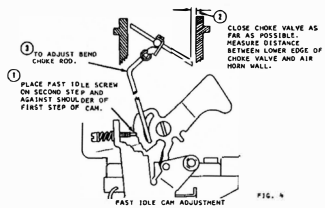


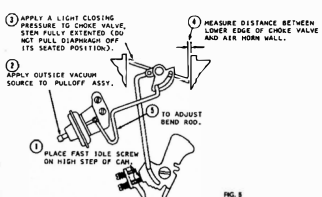


FLOAT DROP ADJUSTMENT

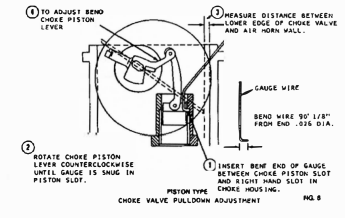
F16. 2

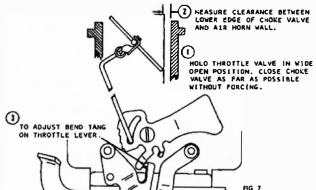






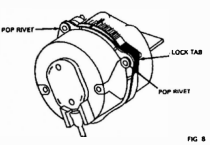
CHOKE PULLOOWN ADJUSTMENT



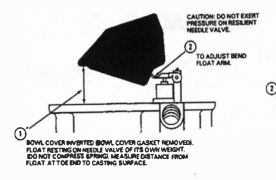


UNLOADER ADJUSTMENT

ROTATE CHOKE COVER TO ALIGN REFERENCE MARK ON COVER TO SPECIFIED POINT ON CHOKE HOUSING ISEE DATA TABLEL INSTALL LOCK TAB AND RETAINING RING. TWO POP RIVETS AND SCREW.



1981 AUTOMATIC CHOKE ADJUSTMENT



BOWL COVER HELD IN LIPRIGHT POSITION, FLOAT HANGE FREE NEGASURE DISTANCE BETWEEN TOE END OF FLOAT AND CASTING SURPACE.

TO ADJUST BEND STOP TAB.

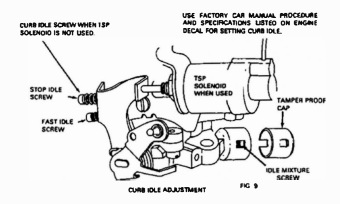
DRY FLOAT LEVEL ACLASTIVENT

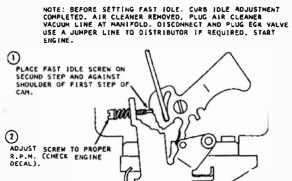
FIG. 1

FLOAT DROP ADJUSTMENT.

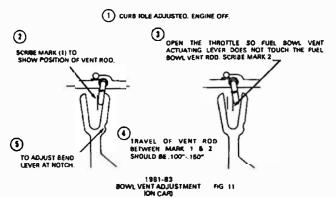
FIG. 2

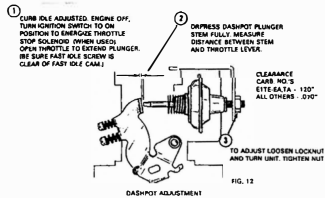
FIG. 10

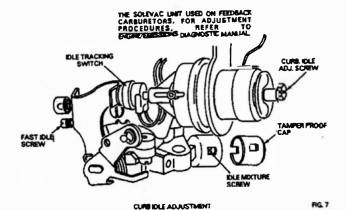


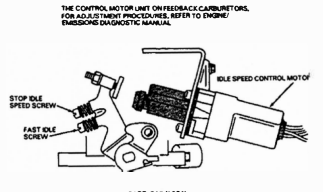


FAST IDLE ADJUSTMENT









PASS. CAR (1984) CURBIDLE ADJUSTMENT

FIG. 8

ADJUSTMENT DATA TABLE 10/09/09									
Year	Application	Dry Float Level	Float Drop	Fast Idle Cam	Choke Valve Pulldowr	Unloader	Auto Choke		
1981	Ford Truck 4.9L Eng. 49S A/T	.780"	1 19/32"	.140"	.300"	.280"	2-Rich		
	49\$ M/T	.780"	1 19/32"	.140"	.300"	.280"	Index		
ŀ	Carb. No.E1TE-ARA,UA, M/T	.780"	1 19/32"	.140"	.230"	.280"	Index		
	Caif. All/T	.780"	1 19/32"	.140"	.320"	.280"	2-Rich		
1982	Ford Truck 4.9L Eng. Carb. No. E1TE-JA, KA, CEA, E2UE-DA 53TE MA ANA	.780"	1 19/32"	.140"		.330"	2-Rich		
	Carb. No. E2TE-MA, ANA	.780"	1 19/32"			.280"	2-Rich		
	Carb. No. E2TE-YA, AAA Carb. No. E2TE-AMA E2UE-EA	.780"	1 19/32" 1 19/32"	.140"	.300"	.280"	Index Index		
	Carb. No. E2TE-BVA, BZA	.780"	1 19/32"	.140"	.270"	.280"	Index		
	Carb. No. E2TE-ZA	.880"	1 13/32	.140"	.290"	.280"	Index		
1982-84	Ranger Truck 2.0L, 2.3L, Eng	.650"	1 19/32"	.140"	.320"	.270"			
1983	Ford Truck 4.9L Eng.	.780"	1 19/32"	.140"	.300"	.280"			
1983	Pass. Car 2.3L Eng. 49S	.650"	1 19/32"	.140"	.240"	.270"			
	Alt. Calif.	.650"	1 19/32"	.140"	.260"	.270"			
1984	Ford Truck 4.9L Eng.	.780"	1 19/32"	.140"	.360"	.280"			
1984	Pass. Car 2.3L Eng. 50S	.650"	1 19/32"	.140"	.260"	.270"			
1984	Pass. Car 2.3L Eng. CAN M/T	.650"	1 19/32"	.140"	.240"	.270"			
	A/T	.650"	1 19/32"	.140"	.260"	.270"			
1985-86	Ranger Truck 2.0L, Eng	.650"	1 19/32"	.140"	.320"	.270"			
1985-86	Pass. Car 2.3L Eng.	.650"	1 19/32"	.140"	.260"	.270"			
1985	Pass. Car 2.3L Eng. CAN	.650"	1 19/32"	.140"	.240"	.270"			
1986	Pass. Car 2.3L Eng. CAN	.650"	1 19/32"	.140"	.260"	.270"			
1985-86	Ford Truck 4.9L Eng. Over 8500 LB.G.V.W	.780"	1 19/32"	.175"	.360"	.400"			

1985-86 Ford Truck 4.9L Eng. Under 8500 LB.G.V.W

The information and specifications contained herein are the latest product information available. You may need to reference engine specifications, service specifications, and manufacture technical bulletins for revisions to this information.

.780" 1 19/32" .140" .340"

.330"