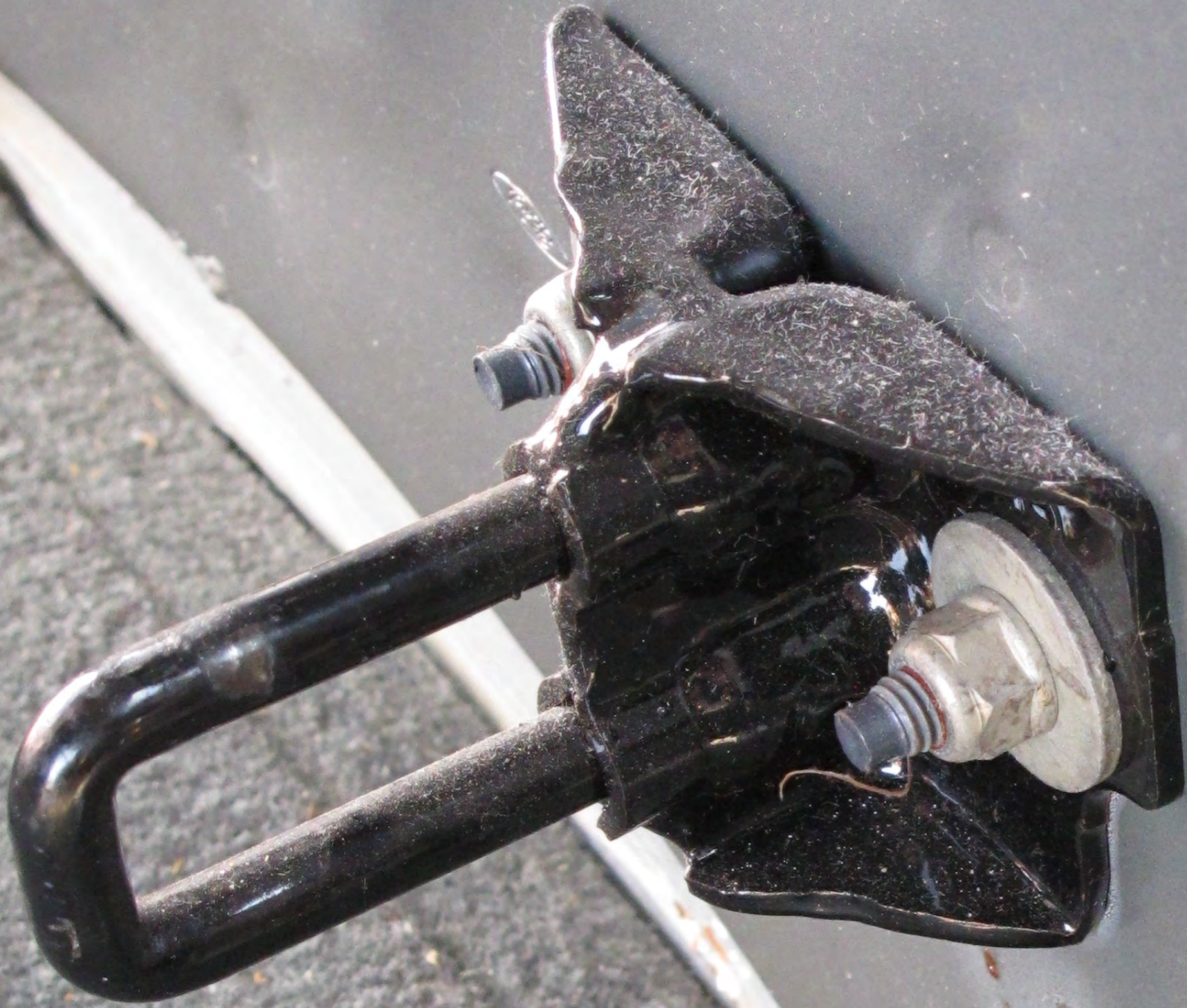






4BA22375















2FMZA52226B
MAXIMUM LOAD = OCCUPANTS + LUGGAGE = 544KG/1200LB
CUPANTS = 7 TOTAL; 2 FRONT, 5 REAR

TIRE (FR): P235/60R16
(RR): P235/60R16

RESSURE (FR): 240 kPa/ 35 PSI COLD

RIMS (FR): 16x6.5J
(RR): 16x6.5J
kPa/ 35 PSI COLD



2FMZA52226B

TRAILER TOWING - SEE OWNER GUIDE

EXT PNT: JL

INT TR

M7

F0133

R0152

RC: 48 DSO:

6A41V

SPR

A0A

AAGG

▽5U5A-5420472-AA

CBU







A58214F

QAD = OCCUR DATES -
= 7 TOTAL

P235/60R16
P235/60R16

(FR): 240

12/1/35

PSR CDD



2FM DAS 82148

LOWING - SEE OWNER GUIDE

FS B2

INT TR TP/PS

L7

R

X

R

M

1000

1000

CUU

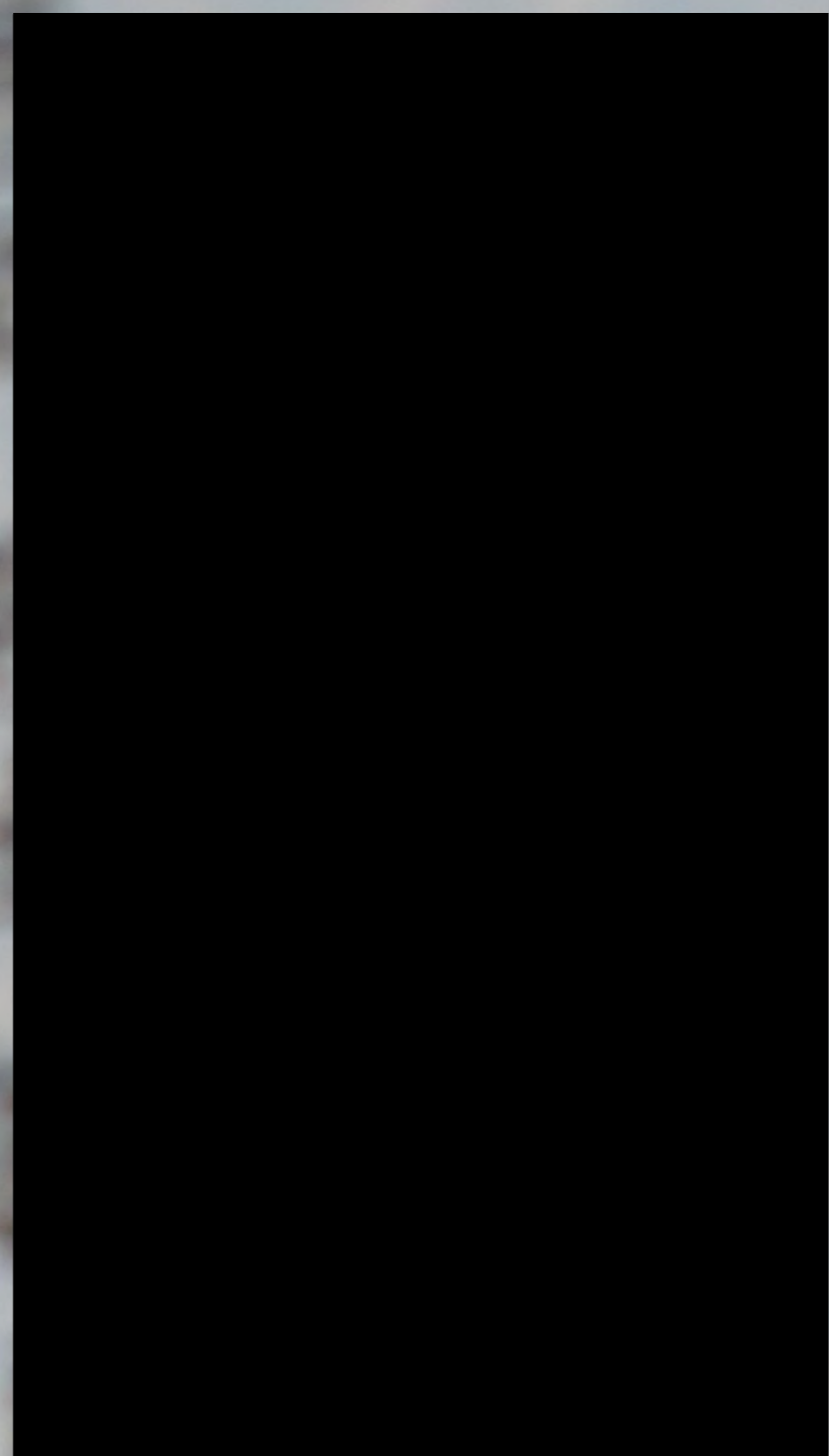
+20545670677AA

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3SL06299

MFD. BY FORD MOTOR CO.

DATE: 04/04
FRONT GAW: 1350KG/2977LB
THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY AND THEFT PREVENTION STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SPECIMEN ABOVE

VIN: 2MRD1E725 [REDACTED] TYPE: W/PV
MAXIMUM LOAD = OCCUPANTS + PASSENGER = 540KG/1200LB
OCCUPANTS = 7 TOTAL, 2 FRONT, 5 REAR

TIRE (FR): P235/55R17
(RR): P235/55R17
PRESSURE (FR): 240 kPa/35 PSI



TRAILER TOWING - SEE OWNER GUIDE

EXT PNT:	T3	MC:	45	PSF:		FRONT	
INT TR:	TR/PS	TR:	TR	TR:	TR	REAR	
	P7	Y:	24	W:	W		
		ADR:	ADR	ADR:	ADR		
		CU:	CU	CU:	CU		























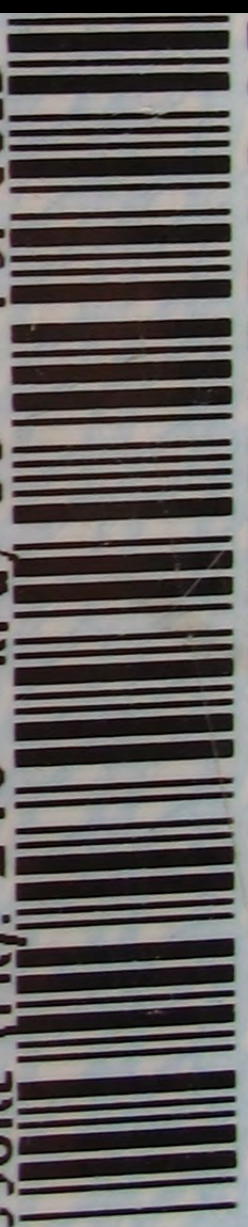


MFD. BY FORD MOTOR CO.

DATE: 06/04
FRONT GAWR: 1322KG/2915LB
GVWR: 2567KG /5660LB
REAR GAWR: 1251KG /2760LB
THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR
VEHICLE SAFETY AND THEFT PREVENTION STANDARDS
IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: 2FMZA57684B [REDACTED] TYPE: MPV
MAXIMUM LOAD = OCCUPANTS + LUGGAGE = 544KG/1200LB
OCCUPANTS = 7 TOTAL; 2 FRONT, 2 2ND, 3 REAR

TIRE (FR): P235/60R16
(RR): P235/60R16
PRESSURE (FR): 240 kPa/35 PSI COLD
RIMS (FR): 16X6.5J
(RR): 16X6.5J
kPa/35 PSI COLD



2FMZA57684B

TRAILER TOWING - SEE OWNER GUIDE

EXT PNT: JP
INT TR | TP/PS | R | AXLE | TR | SPR | F0040
D6 | K 24 N AG | T0066

CBU ▽ 2U5A5420472-AA









ELECTRIC
VEHICLE
ONLY





ELECTRIC
VEHICLE
ONLY

TEST
VEHICLES
ONLY















19476



476





1947





1987E



















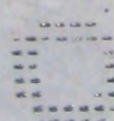








103 E0A





VO3 501











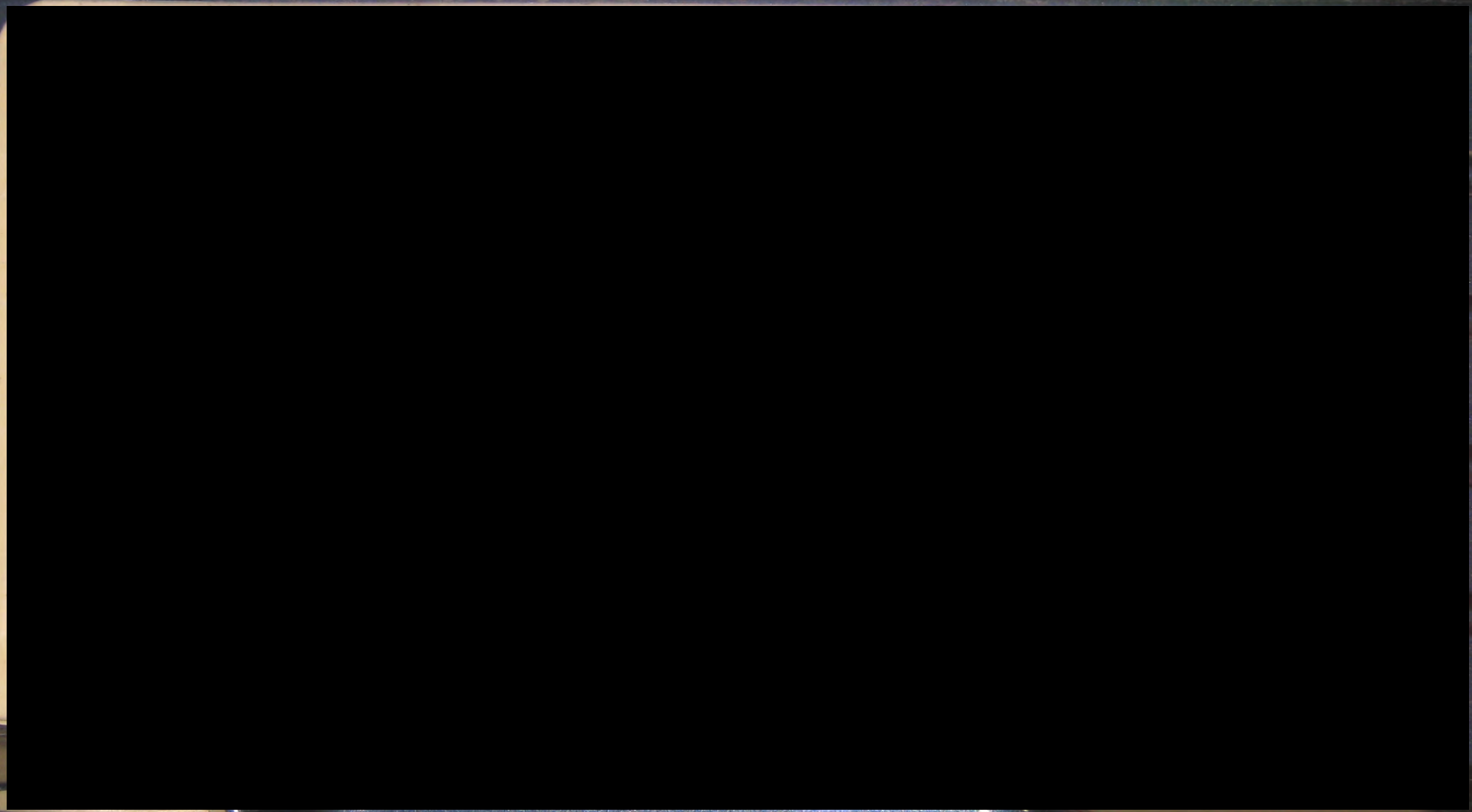
48104390*

EA12-003 001091

3001 PRC 0001



MTJOMYIA



MFD. BY FORD MOTOR CO.

GVWR: 2639KG/5820LB
REAR GAWR: 1292KG/2850LB

DATE: 10/03

FRONT GAWR: 1353KG/2985LB

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY AND THEFT PREVENTION STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: 2MRDA202X4B [REDACTED] TYPE: MPV
MAXIMUM LOAD = OCCUPANTS + LUGGAGE = 544KG/1200LB

OCCUPANTS = 7 TOTAL;
2 FRONT, 2 2ND, 3 REAR

TIRE: P235/60R16

PRESSURE(FR): 240 kPa/35 PSI COLD
PRESSURE(RR): 240 kPa/35 PSI COLD



2MRDA202X4B

TRAILER TOWING - SEE OWNER GUIDE

EXT PNT: 2N MI

BRK	INT TR	TP/PS	R	AXLE	TR	SPR	DSO: D	F0053
D			V	24	N	BH		T0127

MADE IN CANADA

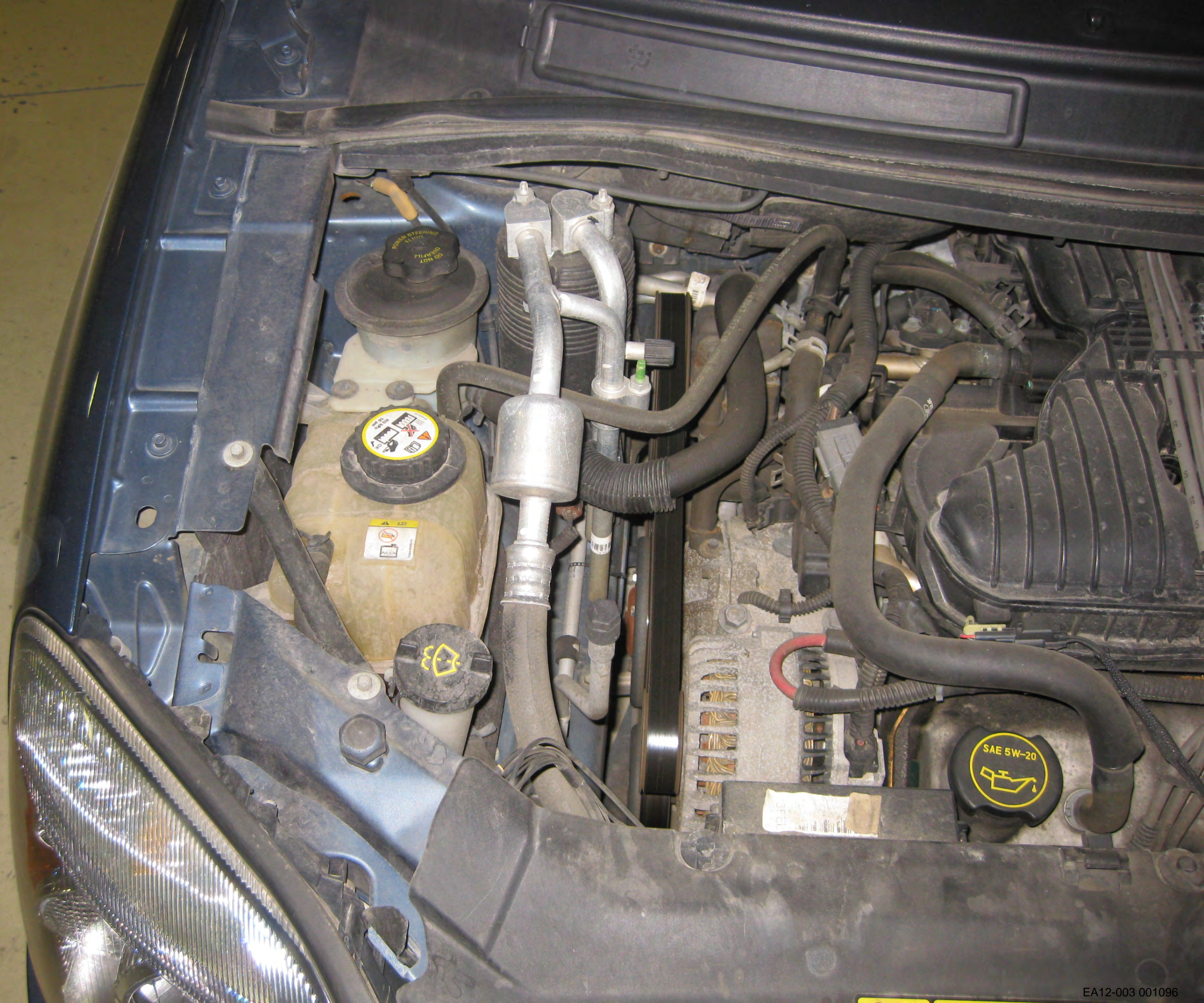
CBU ▼ 2U5A-5420472-AA

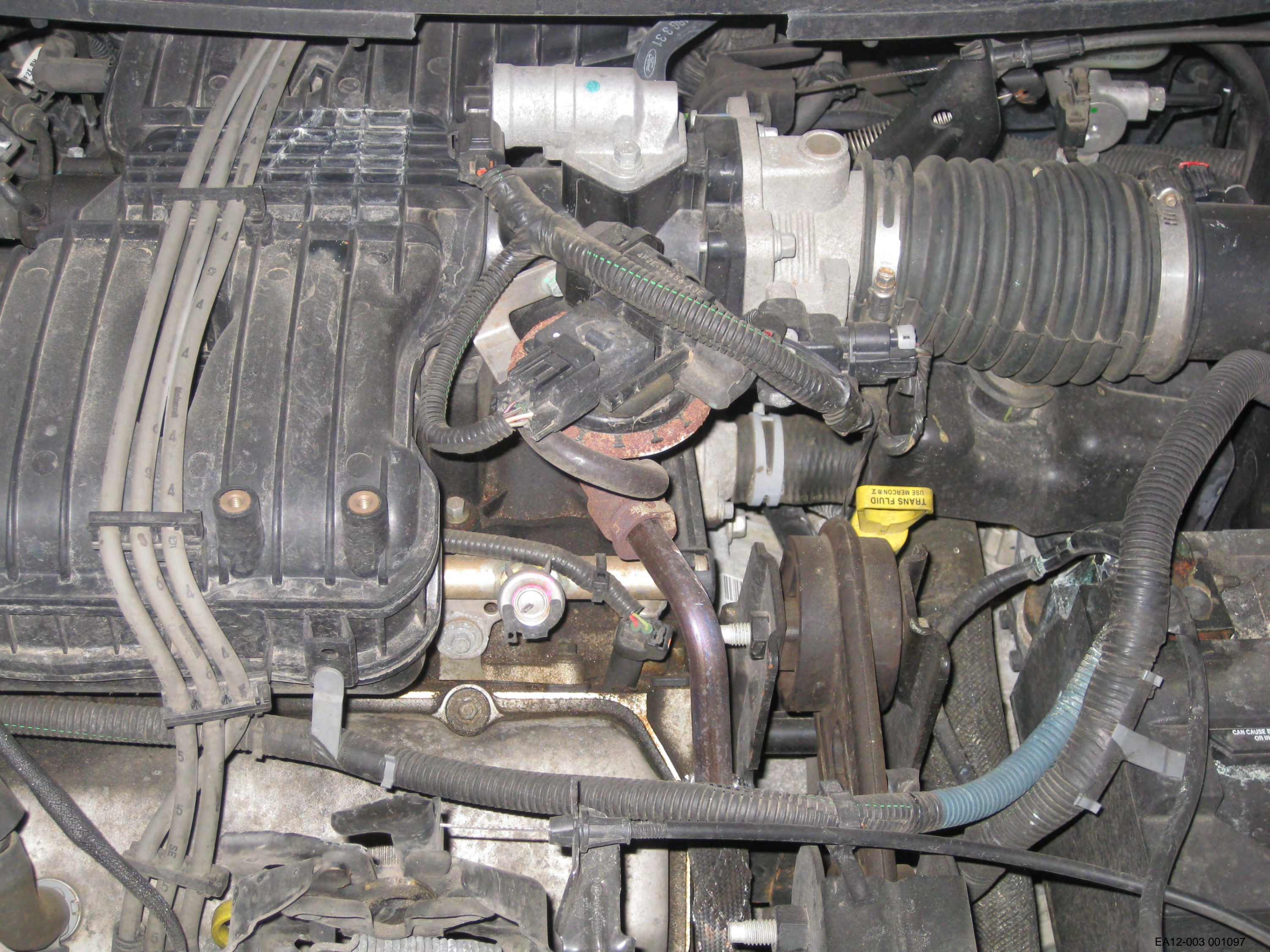


SAE 5W-20

Energizer

 50%	 A/C	REFRIGERANT R-134A REFRIGÉRANT R-134A	FRONT A/C CLIM AVANT A/C DELANTERO	FRONT AND REAR A/C CLIMATISATION AV ET AR A/C DELANTERO Y TRASERO	IF ENGINE FAILS TO START: CHECK FUEL SHUTOFF SWITCH AS REFERENCED IN YOUR OWNER GUIDE. SI LE MOTEUR NE DEMARRE PAS: VÉRIFIER LA COMMANDE DE COUPURE DE CARBURANT, COMME INDICÉ DANS LE GUIDE DE L'AUTOMOBILISTE. SI EL MOTOR NO ARRANCA: REVISE EL INTERRUPTOR DE CIERRE DEL COMBUSTIBLE COMO SE INDICA EN LA GUÍA DEL PROPIETARIO.
		CHARGE LEVEL: CHARGE CARGA DE LLENADO	2 lb 4 oz / (1.02 kg)	3 lb 9 oz / (1.90 kg)	
REFRIGERANT OIL - FORD SPEC: LUBRIFIANT - CONFORME À LA NORME FORD: USE ACEITE PARA REFRIGERANTES CONFORME A NORMA FORD. CAUTION: SYSTEM TO BE SERVICED BY QUALIFIED PERSONNEL. ATTENTION: SYSTÈME À ÊTRE ENTRETIENÉ PAR UN PERSONNEL QUALIFIÉ.	SAE J639	WSH-M1C231-B 10 fl oz / (298 cc)	WSH-M1C231-B 12 fl oz / (355 cc)	Visteon PLYMOUTH, MI	





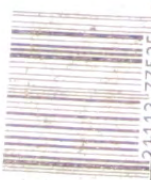
TRANS FLUID
USE MERCON II

CAN CAUSE B
ON W

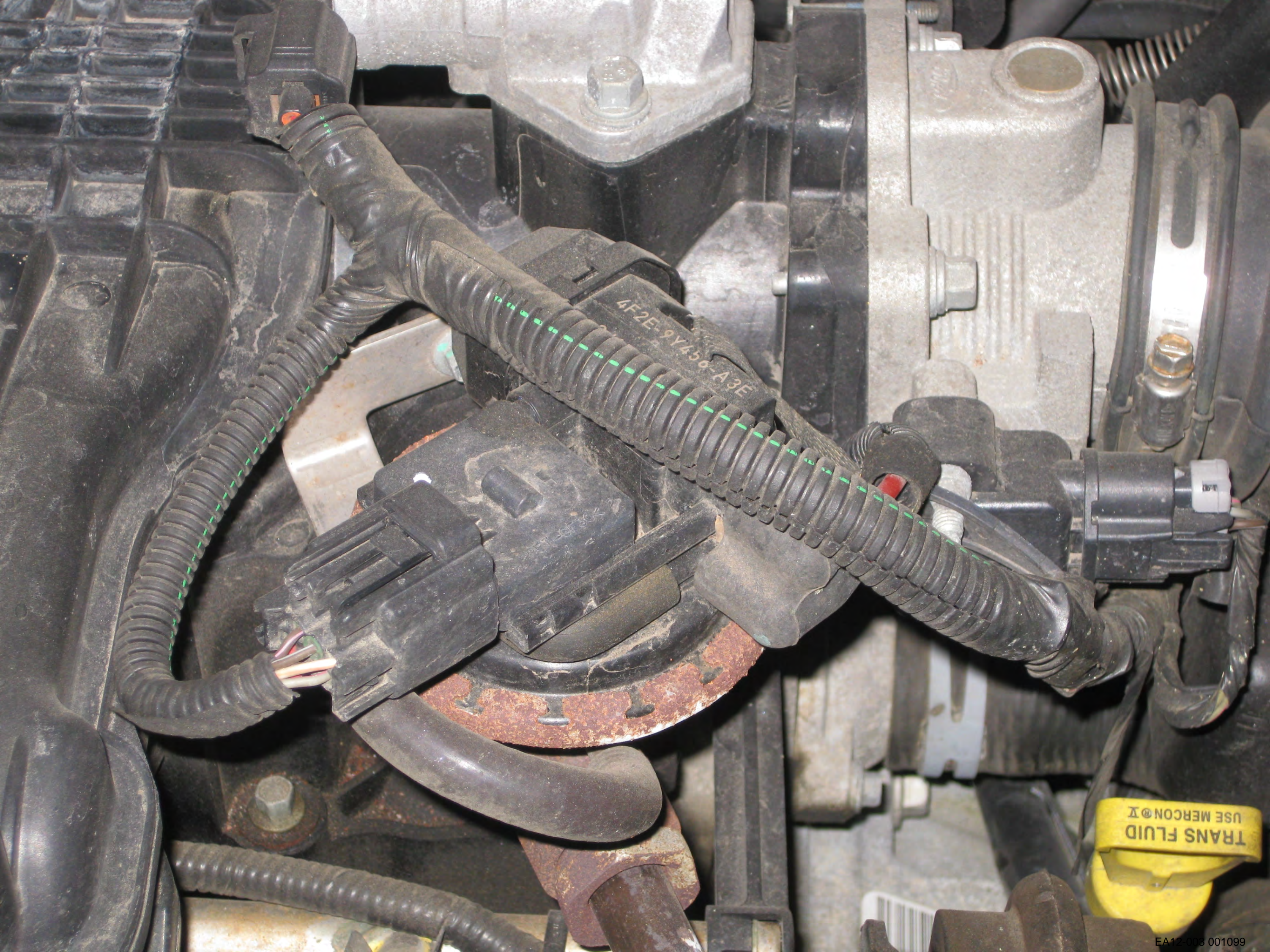


Energizer

E65-N Cranking Amps 1000 Cold Cranking Amps



POUR INTERVENIR SUR LA BATTERIE OUVREZ LE COUVERCLE TOUJOURS REPOSER LE COUVERCLE APRES L'INTERVENTION



4F2E-9Y450-A3E

TRANS FLUID
USE MERCON® II



!   U5A-8653-AA









