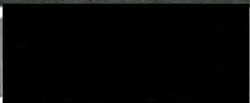


B
TIRES
COLD
TIRES
COLD



THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S.A. FEDERAL MOTOR VEHICLE SAFETY
STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: 1C4SDJDT2C0 [REDACTED] TYPE: MPV MDH: 031523 658AA
VEHICLE MADE IN U.S.A. PAINT: PDM TRIM: CLX9

MFD BY **CHRYSLER GROUP LLC**

DATE OF MFR(BUILT): 3-12

GWR: 3221 KG 7100 LB

GAWR FRONT: 1452 KG 3200 LB WITH
20X8.0 RIMS AT

265/50R20 TIRES
250 KPA (36 PSI) COLD

GAWR REAR: 1770 KG 3900 LB WITH
20X8.0 RIMS AT

265/50R20 TIRES
250 KPA (36 PSI) COLD



RUIH
⚡ ⛽ P



BRAKE ●





N 78°F
Press
Brake Pedal
and Push Button
to Start
1925 mi RUN
P



Fuel Economy ▶

Vehicle Speed

Trip Info

1925 mi RUN



P



CHRYSLER JEEP DODGE

PRO

PROJEEP.COM











SEP 01 12
2012

CHRYSLER GROUP DODGE
PRO
DEALER
PROJEEP.COM

PRO
DURANGO
POWER

CRU

NE5
TOY







CAUTION!

COMPLEX ELECTRIC COMPONENTS
SOME PARTS ARE COVERED BY THE
MANUFACTURER WARRANTY & THIS SYSTEM
SHOULD ONLY BE REPAIRED BY A QUALIFIED
AUTOMOTIVE TECHNICIAN. FOR A LIST OF
AUTHORIZED PARTS & SERVICE
CENTERS - (800) 888-7881



M27

NO
BLOW
FUSES



VAC/RAD FAN 1
 MAIN & TRLR 2
 HVAC
 CR SOLENOID
 TRANS RANGE
 PER LO/HI
 WASH
 OF MOD
 FF/VENTS/
 R WINDOWS
 A CHMSL/BRAKE SW
 TRAILER LIGHTING 1
 AIR SUSP/ELSD 2
 FOG LAMPS-MINIVAN 1
 TBS FEED 1
 VAC PUMP-WRANGLER 1
 FT/RR AXLE LCK 1
 VAC PUMP-MINIVAN 1
 DRL/LIFTCAT 1
 3RD ROW HEADREST 2
 TRAILER 1
 SA INVERTER 1
 DA PWR OUTLET 1
 RAIN SW 1
 20A PWR OUTLET 2
 (BATT) SELECT 1
 20A FT HEATED SEAT 1
 HEATED ST WHEEL 1
 20A RR HEATED SEAT 1
 15A VES/SDARS/DVD/HFM 1
 UGDD/VANITY LP 1
 M11 10A VAC (ATC)
 M12 30A AMP/RADIO
 M13 20A 10D-CCN/WOM/SIREN/
 CLK MOD/MULTFCTN
 SW/ITM/WIN
 M14 20A TRLR TOW (BUX)
 REAR CAMERA
 M15 20A RR VW MIR/T-CASE/
 AIR SUSP/PWR SEAT
 CCN/MULTIFCN SW/
 GLW PLUG/DRL/TPM/
 ASSY SHIFT/CRUISE/
 TELEMATICS/RAD FAN/
 VAC PUMP ONTL/ACC
 3RD ROW HEADREST
 M16 10A RT-TAIL/PRK/RUN LP
 DMSLZE-BRAKE
 M19 25A ASD *1 AND *2
 M20 15A CCN INT LIGHT/SW
 BANK/SCN
 M21 20A ASD *3

K1 RUN/ACCY RLY
 K2 RUN RLY
 K3 STARTER SOL RLY
 K4 RUN/START RLY
 K5 PCM RLY
 K6 EBL RLY
 PARKLP: TRLR /
 LH VEHICLE RLY
 K7 REAR HVAC RLY
 EBL RLY
 K9 FRONT HVAC RLY
 K10 ASD RLY
 K11 RAD FAN LO RLY

FUSE PULLER



M22 10A RT HORN (HI/LOW)
 M23 10A LT HORN (HI/LOW)
 M24 25A REAR WIPER
 M25 20A FUEL/DSL LIFT PUMP
 M26 10A PWR MIRR/DRVR WIN 1
 DRIVER DOOR-SW 2
 M27 10A IGN SW/WIN/PEM
 STEERING COL LOCK 1
 M28 10A PCM/TRANS FEED 1
 15A PCM/TRANS FEED 2
 M29 10A OCM
 CORAX TPM 2
 M30 15A FL IPR GLASS 1
 PWR FOLD MIR 1
 J1920 DIAGNOSTIC 1
 WIPER MOTOR 1
 M31 20A B/U LAMPS
 M32 10A ORC
 TT EUROPE 1
 M33 10A NCC/GPEC/TCM
 M34 10A PRK ASST/HVAC MOD
 H0LP WASH/COMPASS/
 TR SNSR/LAMP LIGHTS/
 RAD FAN/RR CAM/
 DSL CABIN HTR/AHM
 M35 10A HTO MIRRORS
 15A PRKLAMP TRAILER & 2
 LH-VEHICLE
 M36 20A POWER OUTLET *3
 M37 10A ABS/ESP/STP LP SW
 FUEL PUMP RLY
 SWAY BAR FEED 1
 M38 25A LOCK/UNLOCK MTRS
 R63723-201 REV.1





**LEFT VANITY LAMPS ARE
OPERATIONAL**





WARNING
DO NOT
SMOKE
WHILE
DRIVING
OR
OPERATING
MACHINE
TOOL
OR
EQUIPMENT
WHILE
UNDER
THE
INFLUENCE
OF
ALCOHOL
OR
DRUGS
OR
OTHER
SUBSTANCES
WHICH
IMPAIR
YOUR
ABILITY
TO
DRIVE
OR
OPERATE
MACHINE
TOOL
OR
EQUIPMENT
SAFELY
OR
WHILE
OPERATING
MACHINE
TOOL
OR
EQUIPMENT
WHILE
UNDER
THE
INFLUENCE
OF
ALCOHOL
OR
DRUGS
OR
OTHER
SUBSTANCES
WHICH
IMPAIR
YOUR
ABILITY
TO
DRIVE
OR
OPERATE
MACHINE
TOOL
OR
EQUIPMENT
SAFELY







**RIGHT VANITY LAMPS ARE
INOPERATIVE**











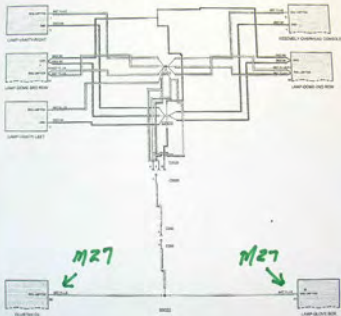


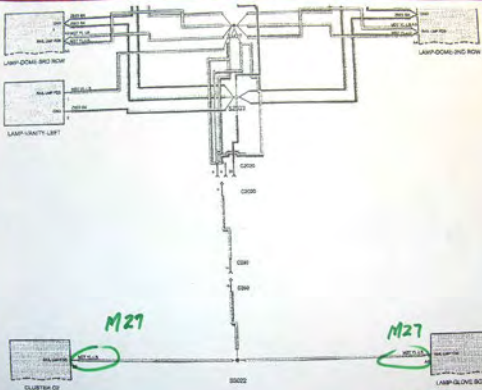


★120471

LAMP VANTY RIGHT

FOR THE AIRCRAFT ELECTRICAL SYSTEMS OF THE AIRCRAFT
THE CIRCUITS ARE SHOWN FOR THE AIRCRAFT ELECTRICAL SYSTEMS
AS SHOWN ON THE DRAWING









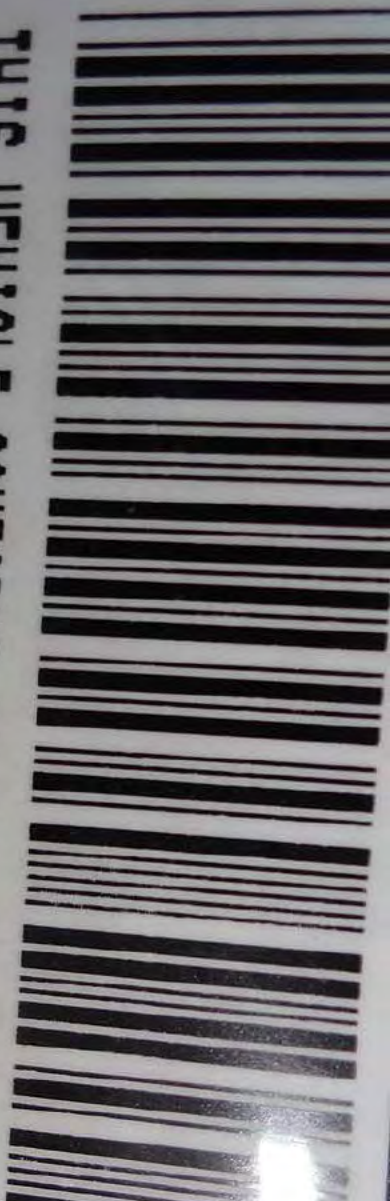
-B

TIRES

COLD

TIRES

COLD



THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S.A. FEDERAL STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE

VIN: 1D4SE5GT5B0 [REDACTED]
VEHICLE MADE IN U.S.A.

PAINT: PAU

TYPE: MPV

TRIM: T













GLASS REPAIR
CENTER

[Redacted License Plate]

EXCEL





N

60°F

Press
Brake Pedal
and Push Button
to Start

11099 mi RUN



FCW
OFF

P





77 SIDE

150

PAINT THIS SIDE





PAINT THIS SIDE

PAINT THIS SIDE





RESPIRATOR
SAFETY DATA SHEET

DANGER



NO SMOKING

CAUTION HOT SURFACES







ATTENTION **AVERTISSEMENT**

NE PAS TOUCHER LES PARTIES EN MOUVEMENT. NE PAS TOUCHER LES PARTIES CHAUDES. NE PAS TOUCHER LES PARTIES CHARGÉES ÉLECTRIQUEMENT. NE PAS TOUCHER LES PARTIES CHARGÉES EN ÉLECTRICITÉ. NE PAS TOUCHER LES PARTIES CHARGÉES EN ÉLECTRICITÉ. NE PAS TOUCHER LES PARTIES CHARGÉES EN ÉLECTRICITÉ.

2000000000
2000000000
2000000000
2000000000
2000000000

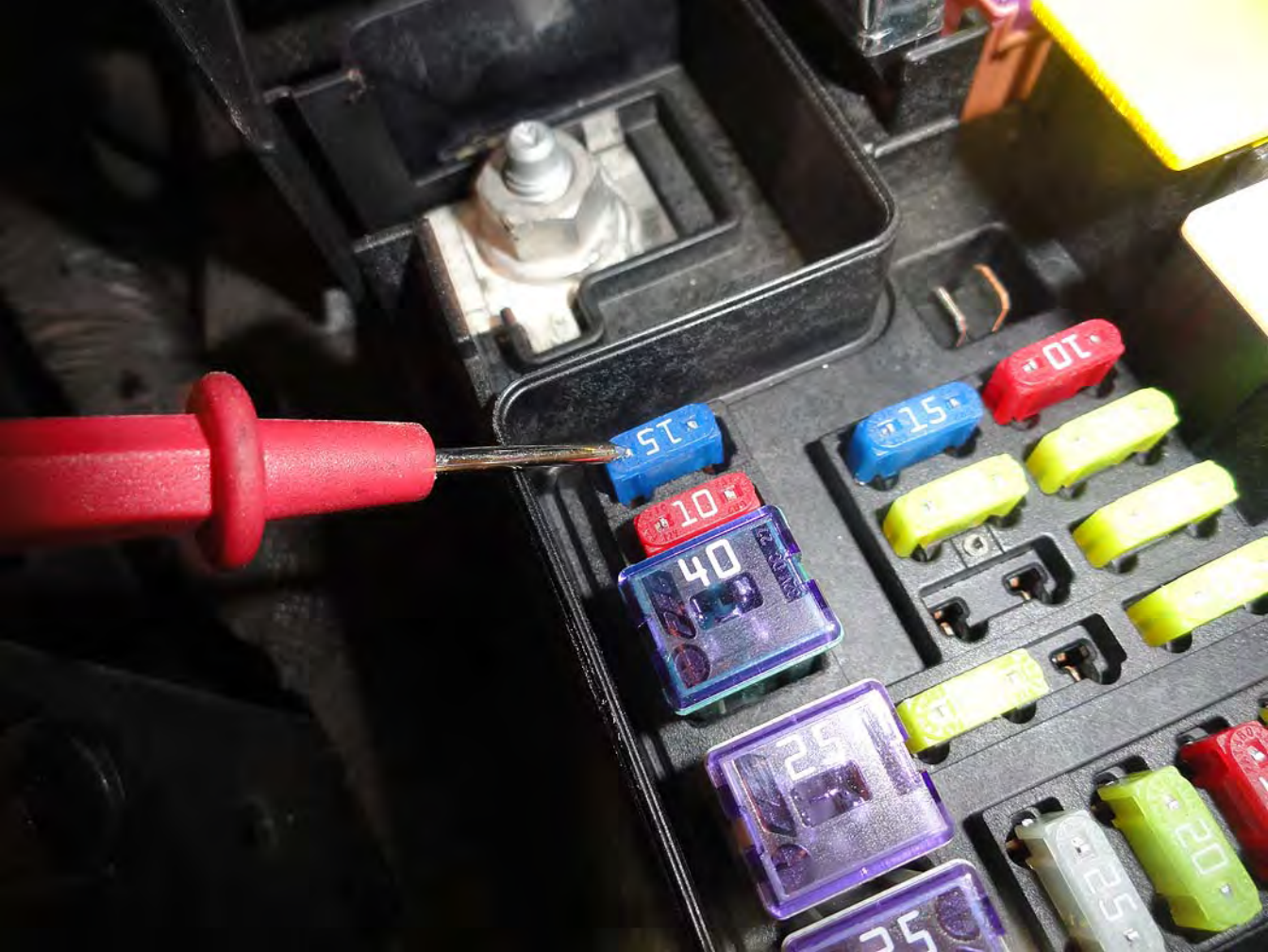


HEMI

Washer Fluid









1 40A PWR FOLDING SEAT
 AIR SUSP/TRLR TOW 2
 2 30A P-CASE MOD
 PWR LIFTGATE MOD
 1/T/E-BRAKE
 3 30A RR DOOR MOD
 DIESEL PWR/T-TOW 2
 4 25A DR DOOR MOD
 5 25A PASS DOOR NOISE
 6 40A ABS PUMP/ESP
 7 30A ABS VALVE/ESP
 8 40A PWR SEAT
 9 40A FLEX FUEL
 30A 1/2 E-BRAKE
 10 30A HOLF WASH RELAY
 HAN TUNING VALVE
 R-HVAC/SWAY BAR
 11 30A 3/4 HMM LOCK
 PSM

1 J12 30A REAR HVAC/RAD FAN
 EBL
 2 J13 60A TDD-MAIN
 J14 40A EBL
 20A PARKLP/MAIN & TRLR
 J15 40A FRONT HVAC
 J17 40A STARTER SOLENOID
 J18 20A PCM TRANS RANGE
 J19 80A RAD FAN
 2 J20 30A FT WIPER LO/HI
 J21 20A FT/RR WASH
 J22 25A SUNROOF MOD
 1 CB1 25A IGN OFF/AVENTS/
 ACC-PWR WINDOWS

M1 15A CHMSL/BRAKE SW
 20A TRAILER LIGHTING
 ATR SUSP/ELSD
 FRONT FOG LAMPS
 ISS FEED
 20A FT/RR AXLE LOK
 VACUUM PUMP MTR
 DRL/LIFTGATE UNLOCK 2
 3RD ROW HEADREST
 10A TRAILER TOW
 25A INVERTER
 20A PWR OUTLET #1 (ACC)
 RAIN SENS
 20A PWR OUTLET #2
 (BAT/ACC SELECT)
 20A FT HEATED SEAT
 HEATED ST WHEEL
 HEATED SEAT
 20A SENS ON PWR
 VANITY L

K1 RUN/ACC RLY
 K2 RUN RLY
 K3 STARTER SOL RLY
 K4 RUN/START RLY
 K5 PCM RLY
 K6 EBL RLY
 K7 REAR HVAC RLY
 K8 EBL RLY
 K9 FRONT HVAC RLY
 K10 ASD RLY
 K11 RAD FAN LO RLY

M11 10A HVAC (ATC)
 MW SENS/R/LH LMP
 M12 30A AMP/RADIO
 M13 20A 100-CON/ANG/SIREN/
 CLK MOD/MULTIFCTN
 SW/1M/WIN
 M14 20A TRLR TOW (BUX)
 REAR CAMERA
 M15 20A RR VW MIRT/CASE/
 AIR SUSP/PWR SEAT
 CON/MULTIFCN SW/
 GLW PLUG/DRL/TPM/
 ASSY SHIFT/CRUISE/
 TELEMATICS/RAD FAN/
 VAC PUMP/ACC
 3RD ROW HEADREST



1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

K1 RUSH/ACCY RLY
 K2 RUN RLY
 K3 STARTER SOL RLY
 K4 RUN/START RLY
 K5 FOL RLY
 K6 FOL RLY
 K7 PARK/LP TRLR
 K8 LH VEHICLE RLY
 K9 REAR HVAC RLY
 K10 FRONT HVAC RLY
 K11 ASD RLY
 K12 RAD FAN LO RLY

FUSE PULLER

| VEHICLE | | VSGEND | |
|---------|---------|---------|---------|
| VEHICLE | VEHICLE | VEHICLE | VEHICLE |
| 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 |



M11 30A HVAC (A/C)
 M12 30A AMP/RADIO
 M13 20A 100-COV/MOM/SIREN
 M14 20A TRLR TOW (BUX)
 M15 20A RR W/ MIRA/T-CASE
 M16 20A AIR SUSP/PWR SEAT
 M17 20A CONV/CLT/FCN SW
 M18 20A CLW FLUC/DRL/TPW
 M19 20A ASSY SHIF/DR/USE
 M20 20A TEL/HA/DS/RAD/SAV
 M21 20A VAC PUMP/ACC
 M22 20A 350 FCM

M22 10A RT HORN (H1/LOW)
 M23 10A LT HORN (H1/LOW)
 M24 10A REAR WIPER
 M25 20A FUEL/DSL LFT PUMP
 M26 20A RR MIRR/DRVR WIN
 M27 10A LCN SW/WIN/PEM
 M28 10A STEERING COL LOCK
 M29 10A FCM/TRANS FEED
 M30 15A FCM/TRANS FEED
 M31 10A FCM
 M32 10A DRAX TPV
 M33 10A TFLTR GLSS
 M34 10A PWR FOLD MIRR
 M35 10A 1820 DIAL/USTIC
 M36 10A WIFER MOTOR

M31 20A B/U LAMPS
 M32 10A ORC
 M33 10A TT EUROPE
 M34 10A NGC/GPEC/TCM
 M35 10A PRK ASST/HVAC MOD/
 M36 10A H0LP WASH/COMPASS/
 M37 10A IR SNR/LAMP LIGHTS/
 M38 10A RAD FAN/RR CAM
 M39 10A DSL CABIN HTP/AHLM

M35 10A HTD MIRRORS
 M36 15A PRK LMP: TRAILER
 M37 10A LH-VEHICLE
 M38 20A POWER OUTLET
 M39 10A ABS/ESP/S
 M40 10A FUEL PUMP
 M41 10A SWAY BAR
 M42 25A LOCK/UNLOCK

M35 10A HTD MIRRORS
 M36 15A PRK LMP: TRAILER
 M37 10A LH-VEHICLE
 M38 20A POWER OUTLET
 M39 10A ABS/ESP/S
 M40 10A FUEL PUMP
 M41 10A SWAY BAR
 M42 25A LOCK/UNLOCK

R63773-7



⚠ WARNING

EVEN WITH ADVANCED AIRBAGS

- CHILDREN CAN BE KILLED OR SERIOUSLY INJURED BY THE AIRBAG.
- THE BACK SEAT IS THE SAFEST PLACE FOR CHILDREN.
- NEVER PUT A REAR-FACING CHILD SEAT IN THE FRONT.
- ALWAYS USE SEATBELTS AND CHILD RESTRAINTS.
- SEE OWNER'S MANUAL FOR MORE INFORMATION ABOUT AIRBAGS.

05108 114AA



⚠ MISE EN GARDE

MÊME AVEC DES SACS GONFLABLES PERFECTIONNÉS

- LES ENFANTS PEUVENT ÊTRE TUÉS OU GRAVEMENT BLESSÉS PAR UN SAC GONFLABLE.
- LA MANQUETTE ARRIÈRE EST LA PLACE LA PLUS SÛRE POUR LES ENFANTS.
- NE JAMAIS PLACER UN SIÈGE POUR ENFANT ORIENTÉ VERS L'ARRIÈRE À L'AVANT DU VÉHICULE EN SÉCURITÉ ET LE SYSTÈME D'AIRBAGS.
- TOUJOURS UTILISER LES CEINTURES DE SÉCURITÉ POUR ENFANTS DE TOUTES LES VÉHICULES.
- CONSULTEZ LE MANUEL D'UTILISATION DES SACS GONFLABLES DE VOTRE VÉHICULE POUR PLUS D'INFORMATIONS.





ArvinMeritor

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

100 AMP CLASS

A/C

VENT

AUX

⏪

⏸

⏩

RAM















ArvinMeritor

PART NO : ARM 513 696 520

DESCRIPTION : Chrysler Global



GOLCEH0048

SW08 HW03 PA07

PA6-G130





AUTO

VENT

AUTO













WARNING

EVEN WITH ADVANCED AIRBAGS

- CHILDREN CAN BE KILLED OR SERIOUSLY INJURED BY THE AIRBAG.
- THE BACK SEAT IS THE SAFEST PLACE FOR CHILDREN.
- NEVER PUT A SEAT OR CHILD IN THE FRONT SEAT.
- ALWAYS USE SAFETY SEAT BELTS PROPERLY.
- SEE OWNER'S MANUAL FOR MORE INFORMATION AND WARNINGS.

©2014 GM



WARNING

SEE OWNER'S MANUAL FOR MORE INFORMATION AND WARNINGS.















The Original Standalone

Receipt





















DES SACS
PEUVENT ÊTRE TUÉS OU GR
INFILTRABLE.
CETTE ARRIÈRE EST LA PLACE LA PLUS SÉCURITA
S ENFANTS.
MAIS PLACER UN SIÈGE POUR ENFANT ORIENTÉ VERS
S ENFANTS.
IÈRE À LAVANT DU VÉHICULE.
TOUJOURS UTILISER LES CEINTURES DE SÉCURITÉ
E RETENUE POUR ENFANT.
CONSULTER LE GUIDE DE L'AUTOMOBILISTE POUR OBTENIR PLUS
DE RENSEIGNEMENTS SUR LES SACS GONFLABLES.

















A/C
AUTO
DEF
SYNC
TOW/HILL
OFF

Athlete

Nutrition Facts

NEUTRAL

P
R
N
D



BARN

Water

P R N D

TRIP





















HEMI

5.7L
V8





9701 EAST WOODLAWN DR
 FARMINGTON, MO 63693
 SERVICE DEPARTMENT
 PHONE: (672) 631-7500 / (800) 393-2566



CHWS161640

CHWS161640

| | | | | | | | |
|----------------|-------|-------------------------------|-----------------------|-----|------|------|-------|
| CUSTOMER NO. | 27187 | DATE | CHRIS | 498 | 1997 | 4950 | 4.005 |
| SALES REP | | DEALER NO. | | | | | |
| MODEL | | YEAR/MAKE | | | | | |
| FARMINGTON, MO | | 11/NOVGE TRUCK/DURANGO/WIDE75 | | | | | |
| | | VEHICLE IDENTIFICATION | I D A S E 5 G T 5 B C | | | | |
| | | TELEPHONE | | | | | |
| | | REG. NO. | | | | | |
| | | COMMENTS | # 5, 7L V8 | | | | |

CELL: [REDACTED]

MO: 4005

LABOR: JOB # 1 28CH21 LUBE OIL AND FILTER AND WASH ENGINE (TERMS) :485
 CUSTOMER REQUESTS LUBE OIL AND FILTER CHANGE
 LUBED VEHICLE. CHANGED OIL AND FILTER AND TOPPED OFF FLUIDS

| | | | | | |
|-------|-----|------------|--------------------|--------|-------|
| PARTS | QTY | PR. NUMBER | DESCRIPTION | AMOUNT | LABOR |
| 1 | 1 | 4884899-AB | FILTER EM 395706 | 4.75 | 11.55 |
| 1 | 1 | 8805890-7A | OIL 560 181094 | 1.50 | |
| | | | JOB # 1 COST TOTAL | 26.28 | |
| | | | TOTAL PARTS | 6.25 | 11.55 |
| | | | TOTAL LABOR | | 11.55 |
| | | | TOTAL | | 22.54 |
| | | | LABOR | | 22.54 |
| | | | CONTROL NO. | | 29.19 |
| | | | R/O TAX | | 10.74 |
| | | | TOTAL MISC | | 0.00 |
| | | | R/O TOTALS | | 30.00 |

DISCLAIMER OF WARRANTIES
 THE SELLER, HEREBY EXPRESSLY
 DISCLAIMS ALL WARRANTIES,
 EITHER EXPRESS OR IMPLIED
 INCLUDING ANY IMPLIED WAR-
 RANTY OF MERCHANTABILITY OR
 FITNESS FOR A PARTICULAR
 PURPOSE, AND NEITHER ASSUMES
 NOR AUTHORIZES ANY OTHER
 PERSON TO ASSUME FOR IT ANY
 LIABILITY IN CONNECTION WITH
 THE SALE OF THE VEHICLE.

ALL REPAIRS CARRY A
 12 MONTH/12,000 MILE
 WARRANTY

NOT RESPONSIBLE FOR LOST, DAMAGED, OR
 STOLEN ITEMS WHILE ON PREMISES.

A token charge is included for
 supplies and/or hazardous waste
 disposal (if applicable) used on your
 vehicle; see reverse side for further
 explanation of misc. charges.

APPROVED BY SIGNATURE

WARRANTY CLAIM RETAIL TOTALS
 TOTAL 30.00
 CLAIM TOTALS 30.00

971 EAST WOODLAWN DR.
 FARMINGTON, MO. 65400
 SERVICE DIRECT (637) 431-8655
 PHONE: (637) 431-7600 OR (800) 996-2466



CHWB1

9:13 AM

Status Paid Sep 13, 21

Date: Apr 2, 2019

Invoice Number: 09322

Customer Name: MINDSHIELD

Address: 27187 WASHINGTON, MO

| | | | | | |
|----------------|-------|----------------|-----|-----------------|---------------------------------|
| INVOICE NO. | 27187 | MOBILE NO. | 323 | REG NO. | 4,666 |
| BRADLEY WOOTEN | | LICENSE NO. | | YEAR MAKE MODEL | 11/00DODGE TRUCK/DURANGO/WDEP75 |
| | | VEHICLE ID NO. | | WARRANTY | 1045E5GT5B |
| | | WARRANTY | | WARRANTY | EM 5.7L V8 |

LABOR: 0.00
 #1 SCHU BODY HOURS: TECH(S):995
 VINE NUMBER: MINDSHIELD WMT SEALED ON TOP IN THE MIDDLE
 SEATED TOP OF MINDSHIELD, SIBLET REPAIR

SIBLET: 40.00
 WMT # 1 4255 09/26/12 RESHALED MINDSHIELD
 TOTAL - SIBLET 40.00

LABOR: 0.00
 WMT # 1 4255 09/26/12 RESHALED MINDSHIELD
 TOTAL - LABOR 0.00

WARRANTY CLAIM DETAIL TOTALS
 CLAIM TOTALS 40.00
 TOTAL 40.00

APPROVED BY SIGNATURE

| | |
|---------------|-------|
| Amount | 30.00 |
| Pre-Tax Total | 30.00 |

INVOICE NO: 4255
 CLAIM NO: 162565
 DATE RECV: 04/26/2012
 IN SEV DATE: 09/13/2011
 MILEAGE: 4466
 ADV NO: 176384
 VIN: 1D55E19G69695755
 DATE RECV: 04/26/2012
 AUTH #: 05/29/2012
 W NO PRICE: 40.00
 CLAIM TOT: 40.00
 DED: 0.00
 DED WAIVER: N
 ADJ AMT: N
 S COM #:

| | | | |
|----------|----------|--------|-------|
| LABOR CP | 95655555 | AMOUNT | 40.00 |
| MECH | 5999 | | |
| WARR | N | | |

WARRANTY CO

PAGE 1 OF 1

DISCLAIMER
 THE SELLER,
 DISCLAIMS
 EITHER EXPR
 INCLUDING
 RANITY OF M
 FITNESS, FC
 PURPOSE, AN
 NOR AUTHG
 PERSON TO
 LIABILITY IN
 THE SALE OF

NOT RESPONSIB
 STOLEN ITEMS W
 ALL R
 12 MO

A token of
 supplies and
 disposal (if a
 vehicle, see
 explanation c



7970 EAST WOODLAWN DR.
 FARMINGTON, MO. 6431-8955
 SERVICE DIRECT (573) 431-9955
 PHONE (573) 431-7800 OR (800) 995-2566

Tony's Motors



CELL: 5

| | | | | | | | |
|-----------------|-------|------------|------------|-----------------|----------|------|----|
| REGISTRATION NO | 27187 | REG NO | 498 | REG DATE | 08/09/12 | CH | 14 |
| PARMINGTON, MO | | REG TYPE | 9,732 | DELIVERY DATE | 09/13/11 | OPER | |
| | | VEHICLE NO | 1D4SE5G15B | REGISTRATION NO | | PRG | |
| | | PLATE NO | | REG DATE | 08/08/12 | | |

kd@toyota.com

COMMENTS
 # 5.7L V8

13.00

VEHICLE TYPE: CUSTOMER STATE ELECTRICAL
 HATCH TO CLOSE OK, CX REAR CHGR AREA OK
 PERFORMED FLASH AND RETEST MULTIPLE TIMES OK

TOTAL - LABOR

13.00

COMMENTS:
 PARKED IN FRONT

R/O TAX
 R/O TOTALS

0.00
 13.00

WARRANTY CLAIM DETAIL TOTALS

CLAIM TOTALS 13.00

APPROVED BY SIGNATURE

DOB ADULT SLIP
 ZH/DATE: 44309
 CLAIM NO: 164565
 SR# TYPE: N
 COUNT: N
 PRIOR CLM NO:
 IN SERV DATE: 09/13/2011
 MILEAGE: 9732
 LABR:
 LINE COND J LABOR OP FC HOURS
 001 1 1 09199104 UC 0.0
 002 1 1 85410000 .2
 0 0 0 0811 13.00 0811 Y

RO NO: 16445
 VIN: 1D4SE5G15B
 DATE REC: 08/08/2012
 DATE NOT: 08/08/2012
 AUTH #:
 NOTE: N
 ADJ NO: 3724P
 CLAIM TYPE: W RD PRICE: 13.00
 CLAIM TOT: 13.00
 DEB: 0.00
 DED WAIVER: N
 ADJ AMT: N
 ADJ TAX IND: 0.00
 S COUNT #: N

LABOR AMT MECH NARR
 0.00 1.00 Y
 13.00 0811 Y

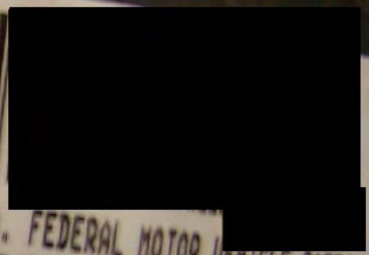
DISCLAIMER OF V
 THE SELLER, HEREBY
 DISCLAIMS ALL
 EITHER EXPRESS
 INCLUDING ANY
 RANTY OF MERCH
 FITNESS FOR
 PURPOSE, AND NE
 NOR AUTHORIZ
 PERSON TO ASSI
 LIABILITY IN CO
 THE SALE OF THE

ALL REPAIR
 12 MONTH
 WARRANTY

NOT RESPONSIBLE F
 STOLEN ITEMS VEHICLE

A token charg
 suppliers and/or
 disposal (if appl
 vehicle; see rev
 explanation of m

500 LB
TIRES
SI) COLD
TIRES
I) COLD



THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S.A. FEDERAL MOTOR VEHICLE SAFETY
STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: 1C4RJFAG0DC [REDACTED]
VEHICLE MADE IN U.S.A.

TYPE: [REDACTED]
PAINT: PXR

MPV
TRIM: ULX9

MDH: 100218 056AA

S ESP

Press
Brake Pedal
and Push Button
to Start

736 mi  RUN



P



DTCs

Diagnostic Procedures

Customer Preferences

Vehicle Preparations

able-click row selection to view environmental data. Click on column heading to sort table.

View

Active Stored Pending

| ECU | Code | Status | Description |
|-----|----------|--------|---|
| EPS | C211B-00 | Stored | Ignition Run/Start Input- |
| EPS | C211B-12 | Stored | Ignition Run/Start Input-Circuit Short to Battery |
| WDM | R112E | Active | Microphone 2 Circuit High |

A A

Knowledge Base Articles



Online



wi

DELL



All DTCs

Diagnostic Procedures

Customer Preferences

Vehicle Preparations

Double-click row selection to view environmental data. Click on column heading to sort table.

All Active Stored Pending

| | ECU | Code | Status | Desc |
|---|---------|----------|--------|--------|
| | HFM | B143F | Stored | Micro |
| | SAS | C2129-16 | Active | Batte |
| | TIPMCGW | B2102 | Active | Seniti |
| A | A | | | |

Knowledge Base Articles

Online



wi

DELL

Double-click row selection to graph data element, or check multiple elements and press "Show Graph". Click on column heading to sort table. Drag and drop row or multiple row selections to re-order table elements.

| Graph | Name | Value | Unit | Type |
|--------------------------|---|-------------|-------|---------|
| <input type="checkbox"/> | Battery Voltage | 11.6 | Volts | Sensors |
| <input type="checkbox"/> | Averaged Ambient Temperature | 25.6967 | F | Sensors |
| <input type="checkbox"/> | Evap Sensor Voltage | 1.9 | Volts | Sensors |
| <input type="checkbox"/> | Evap Sensor Temp | 49.5324 | F | Sensors |
| <input type="checkbox"/> | A/C Selection | Off | | Sensors |
| <input type="checkbox"/> | EBL Selection | Off | | Sensors |
| <input type="checkbox"/> | Recirc Selection | Off | | Sensors |
| <input type="checkbox"/> | Power On Selection | On | | Sensors |
| <input type="checkbox"/> | Auto Selection | Off | | Sensors |
| <input type="checkbox"/> | Defrost Mode Selection | Off | | Sensors |
| <input type="checkbox"/> | Left Heated Seat Selection | Off | | Sensors |
| <input type="checkbox"/> | Right Heated Seat Selection | Off | | Sensors |
| <input type="checkbox"/> | Left/Main Temp Up Switch | Not Pressed | | Sensors |
| <input type="checkbox"/> | Left/Main Temp Down Switch | Not Pressed | | Sensors |
| <input type="checkbox"/> | Right Temp Up Switch | Not Pressed | | Sensors |
| <input type="checkbox"/> | Right Temp Down Switch | Not Pressed | | Sensors |
| <input type="checkbox"/> | Main/Left Selected Temperature | 72 F | | Sensors |
| <input type="checkbox"/> | Main/Left Temp Actuator Actual Position | 100.0 | | Sensors |
| <input type="checkbox"/> | Main/Left Temp Actuator Target Position | 100.0 | | Sensors |
| <input type="checkbox"/> | Recirc Actuator Actual Position | 0.0 | | Sensors |
| <input type="checkbox"/> | Recirc Actuator Target Position | 0.0 | | Sensors |
| <input type="checkbox"/> | Front Mode Selected State | Floor | | Sensors |
| <input type="checkbox"/> | Front Mode 1 Actuator Actual Position | 35.7 | | Sensors |
| <input type="checkbox"/> | Front Mode 1 Actuator Target Position | 35.7 | | Sensors |
| <input type="checkbox"/> | Right Selected Temperature | 68 F | | Sensors |

Show Graph

Overview

Name:

Seat, Ventilation and A/C

Dash Part Number:

B111109AQ

Bus Type:

CAN IHS

Hardware Version:

C.19.01

Software Version:

10.12.23.01, #1: 12.23.01

Original VIN

C4RJFAG0D

Current VIN

C4RJFAG0D

Variant & Version:

10-03

Country Code

N/A

DTC Count:

0



ORC View

Click on tabs to access various ECU operations and information for the selected ECU.

- Flash
- Data
- DTCs
- Actuators
- System Tests
- Misc Functions
- ECU Details



Overview

Name:
Occupant Restraint

Flash Part Number:
68025632AK

Bus Type:
CAN C

Hardware Version:
00.00

Software Version:
32.30.00

Original VIN:
1C4RJFAG0D0 [REDACTED]

Current VIN:
1C4RJFAG0D0 [REDACTED]

Variant & Version:
03 - 05

Country Code:
USA

DTC Count:
0

Double-click row selection to view environmental data. Click on column heading to sort table.

All Active Stored Pending

View Freeze Frame View Event Data Clear S

| ECU | Code | Status | Description |
|-----|------|--------|-------------|
|-----|------|--------|-------------|

There are no DTCs present

Double-click row selection to graph data element, or check multiple elements and press "Show Graph". Click on column heading to sort table. Drag and drop row or multiple row selections to re-order table elements.

Show Graph

| Graph | Name | Value | Unit | Type |
|--------------------------|---|--------------|-------|---------------|
| <input type="checkbox"/> | Ignition Voltage | 11.64 | Volts | Sensors |
| <input type="checkbox"/> | Driver Airbag Squib#1 | 3.0 | Ohms | Sensors |
| <input type="checkbox"/> | Driver Airbag Squib#2 | 3.1 | Ohms | Sensors |
| <input type="checkbox"/> | Left Inflatable Curtain Squib#1 | 2.5 | Ohms | Sensors |
| <input type="checkbox"/> | Right Inflatable Curtain Squib#1 | 2.6 | Ohms | Sensors |
| <input type="checkbox"/> | First Row Right Pretensioner | 2.3 | Ohms | Sensors |
| <input type="checkbox"/> | Passenger Airbag Squib#1 | 2.5 | Ohms | Sensors |
| <input type="checkbox"/> | Passenger Airbag Squib#2 | 2.5 | Ohms | Sensors |
| <input type="checkbox"/> | First Row Right Side Thorax Squib 1 | 2.6 | Ohms | Sensors |
| <input type="checkbox"/> | First Row Left Side Thorax Squib 1 | 2.7 | Ohms | Sensors |
| <input type="checkbox"/> | First Row Left Pretensioner | 2.4 | Ohms | Sensors |
| <input type="checkbox"/> | Occupant Detection Status | Unoccupied | | Sensors |
| <input type="checkbox"/> | Passenger Seat Belt Switch Status | Not Fastened | | Bussed Output |
| <input type="checkbox"/> | Driver Seat Belt Switch Status | Not Fastened | | Bussed Output |
| <input type="checkbox"/> | Passenger Airbag Disable Lamp/Indicator Request | Off | | Bussed Output |
| <input type="checkbox"/> | Occupant Detection Status | Unoccupied | | Bussed Output |
| <input type="checkbox"/> | Passenger Airbag Status | Enabled | | Bussed Input |
| <input type="checkbox"/> | ECU Voltage Source | 11.6 | Volts | Bussed Input |
| <input type="checkbox"/> | Airbag Lamp (SRS Indicator) Status | Lamp Off | | Bussed Input |
| <input type="checkbox"/> | Passenger Airbag Disable Switch Present | False | | Bussed Input |
| <input type="checkbox"/> | Ignition Switch Status | Ignition Run | | Bussed Input |
| <input type="checkbox"/> | System Voltage | 11.6 | Volts | Bussed Input |
| <input type="checkbox"/> | Vehicle Speed | 0.0 | MPH | Bussed Input |
| <input type="checkbox"/> | IOD Fuse Status | Fuse In | | Bussed Input |

access various ECU operations and information for the selected ECU.

Flash Data DTCs Actuators System Tests Misc Functions ECU Details

Double-click row selection to graph data element, or check multiple elements and press "Show Graph". Click on column heading to sort table. Drag and drop row or multiple row selections to re-order table elements.

Show Graph

| Graph | Name | Value | Unit | Type |
|--------------------------|---|--------------|-------|----------------|
| <input type="checkbox"/> | Ignition Voltage | 11.64 | Volts | Sensors |
| <input type="checkbox"/> | Driver Airbag Squib#1 | 3.0 | Ohms | Sensors |
| <input type="checkbox"/> | Driver Airbag Squib#2 | 3.1 | Ohms | Sensors |
| <input type="checkbox"/> | Left Inflatable Curtain Squib#1 | 2.5 | Ohms | Sensors |
| <input type="checkbox"/> | Right Inflatable Curtain Squib#1 | 2.6 | Ohms | Sensors |
| <input type="checkbox"/> | First Row Right Pretensioner | 2.3 | Ohms | Sensors |
| <input type="checkbox"/> | Passenger Airbag Squib#1 | 2.5 | Ohms | Sensors |
| <input type="checkbox"/> | Passenger Airbag Squib#2 | 2.5 | Ohms | Sensors |
| <input type="checkbox"/> | First Row Right Side Thorax Squib 1 | 2.6 | Ohms | Sensors |
| <input type="checkbox"/> | First Row Left Side Thorax Squib 1 | 2.7 | Ohms | Sensors |
| <input type="checkbox"/> | First Row Left Pretensioner | 2.4 | Ohms | Sensors |
| <input type="checkbox"/> | Occupant Detection Status | Unoccupied | | Bussead Output |
| <input type="checkbox"/> | Passenger Seat Belt Switch Status | Not Fastened | | Bussead Output |
| <input type="checkbox"/> | Driver Seat Belt Switch Status | Fastened | | Bussead Output |
| <input type="checkbox"/> | Passenger Airbag Disable Lamp/Indicator Request | Off | | Bussead Output |
| <input type="checkbox"/> | Occupant Detection Status | Unoccupied | | Bussead Output |
| <input type="checkbox"/> | Passenger Airbag Status | Enabled | | Bussead Input |
| <input type="checkbox"/> | ECU Voltage Source | 11.7 | Volts | Bussead Input |
| <input type="checkbox"/> | Lamp Off | | | |







XC60



[Redacted License Plate]

LAREDO

Escape SE







Jeep















le.

Clear Stored DTCs

Click on the buttons to view the desired information. Click on column heading to sort table.

Environmental Data Snapshot

Environmental Data for TIPMCGW | B2102 Ignition Run/Start Input Circuit High

| Name | Value | Units |
|---------------------|-------|--------|
| Ignition Key Cycles | 0 | cycles |
| A A | | |

Disconnect Warnings: 0

1:58 PM 12/21/20



Click on the buttons to view the desired information. Click on column heading to sort table.

Environmental Data

Snapshot Data

Environmental Data for TIPMCGW | B2102 Ignition Run/Start Input Circuit High

| Name | Value | Units |
|--------------------|-------|---------|
| Accumulation Timer | 30 | minutes |
| A A | | |

Disconnect

Warnings: 0 Errors: 0

1:59 PM
12/21/2012

DELL



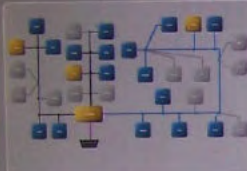
ORC View

Click on tabs to access various ECU operations and information for the selected ECU.

Service Information

Enter search ph...

Flash Data **DTCs** Actuators System Tests Misc Functions ECU Details



Overview

Name:

Occupant Restraint

Flash Part Number:

68025632AK

Bus Type:

CAN C

Hardware Version:

00.00

Software Version:

32.30.00

Original VIN

1C4RJFAG0DC [REDACTED]

Current VIN

1C4RJFAG0DC [REDACTED]

Variant & Version:

03 - 05

Country Code

USA

DTC Count:

0

Double-click row selection to view environmental data. Click on column heading to sort table.

All Active Stored Pending

View Freeze Frame

View Event Data

Clear Stor...

| | ECU | Code | Status | Description |
|--|-----|------|--------|-------------|
|--|-----|------|--------|-------------|

There are no DTCs present





































