

INFORMATION Redacted PURSUANT TO THE FREEDOM OF  
INFORMATION ACT (FOIA), 5 U.S.C . 552(B)(6)

EA12-001

CHRYSLER

ENCLOSURE 4

LEGAL

WJ

Module Identification

Software Identification:  
Chrysler WJ/WG (Gen5.1) Central ORC - v4.40 PROD

Copyright:  
Copyright TRW Inc., 2000

LifeTimer: 234(min)      TellTale: 7 (ign cycles)      Hardware Rev: E

Plant Line: 2      Number times flashed: 0      Flashed By: 0

Module Part Number:  
56010485AH

Module Serial Number:  
TUQME0404Q0892

Identification F1	Status Menu F2	Fault Menu F3	Data Menu F4	Event Records F5	Setup Menu F6
DS Menu F7	Stop Updates F8	Enter DCR Sec. F9	EnterPTM F10	ExitPTM F11	Quit F12

WedPTM V1.30 B2

```
File Edit Help
Security Access Failed
Security Access Failed
Security Access Failed
PTM Security Access Granted
PTM Security Access Granted
```

Ready com1 9600 F No Errors

Start WedPTM V1.30 B2

DELL Latitude

## Module Identification

### Software Identification:

Chrysler WJ/WG (Gen5.1) Central ORC - v4.40 PROD

### CopyRight:

Copyright TRW Inc., 2000

### LifeTimer:

234(min)

### TellTale:

7(ign cycles)

### Hardware Rev:

E

### Plant Line:

2

### Number times flashed:

0

### Flashed By:

0

### Module Part Number:

56010485AH

### Module Serial Number:

TUQME0404Q0892

Identification F1	Status Menu F2	Fault Menu F3	Data Menu F4	Event Records F5	Squib Menu F6
PAS Menu F7	Stop Updates F8	Enter DCX Sec. F9	EnterPTM F10	ExitPTM F11	Quit F12

WinPIM V1.30 B2

File Edit Help

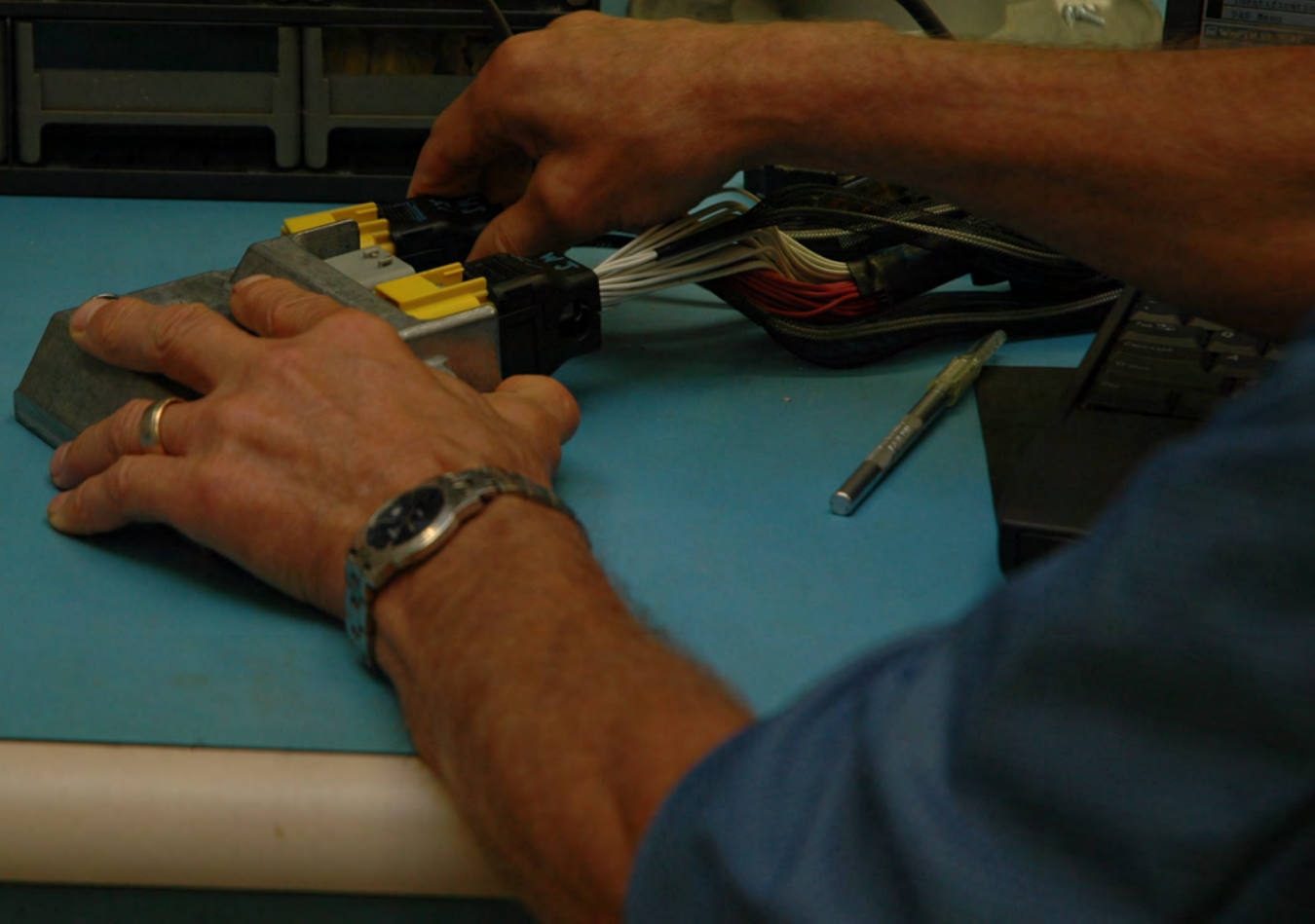
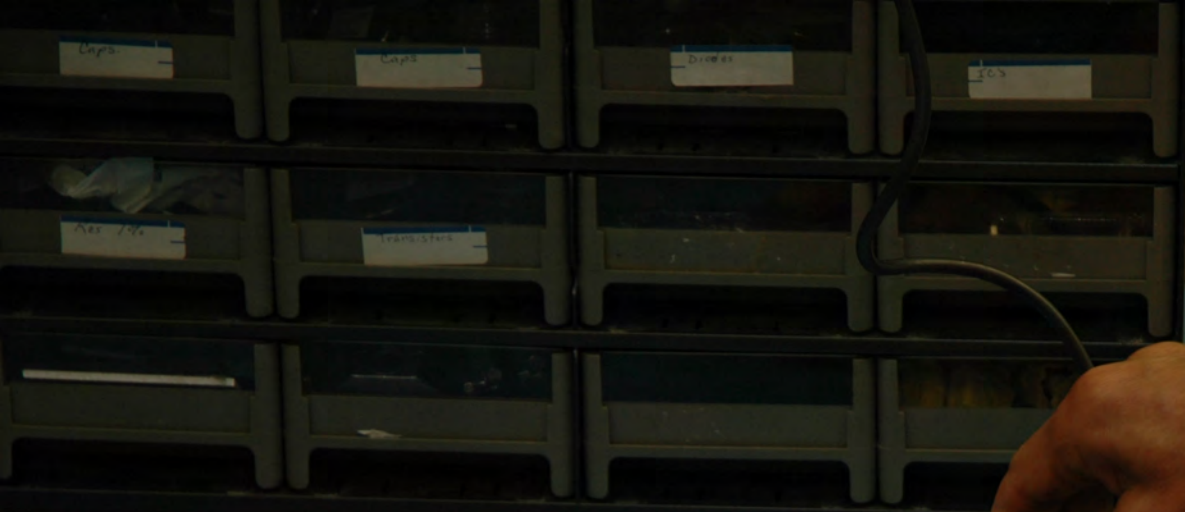
```
Security Access Failed
Security Access Failed
Security Access Failed
PTM Security Access Granted
PTM Security Access Granted
```

Ready | com1 9600 F | No Errors

Start | WinPIM V1.30 B2

8:53 AM

DELL Latitude





1

2



## Module Identification

Software Identification:  
Chrysler WJ/WG (Gen5.1) Central ORC - v4.40 PROD

Copyright:  
Copyright TRW Inc., 2000

LifeTimer:            TellTale:  
234(min)            7(ign cycles)

Hardware Rev:  
E

Plant Line:            Number times flashed:  
2                    0

Flashed By:  
0

Module Part Number:  
56010485AH

Module Serial Number:  
TUQME04040892

Identification F1	Status Menu F2	Exit Menu F3	Data Menu F4	Event Records F5	Setup Menu F6
DAS Menu F7	Stop Updates F8	Enter DCE Sec. F9	EnterPTM F10	ExitPTM F11	Quit F12

WinPTM V1.30.02

```
Security Access Failed
Security Access Failed
Security Access Failed
PTM Security Access Granted
PTM Security Access Granted
```

Ready    100% 1600 F    No Errors

Start WinPTM V1.30.02

DELL Latitude

## Module Identification

Software Identification:  
Chrysler WJ/WG (Gen5.1) Central ORC - v4.40 PROD

Copyright:  
Copyright TRW Inc., 2000

LifeTimer:            TellTale:            Hardware Rev:  
235 (min)            8 (ign cycles)            E

Plant Line:            Number times flashed:            Flashed By:  
2                            0                            0

Module Part Number:  
56010485AH

Module Serial Number:  
TUQME0404Q0892

Identification F1	Status Menu F2	Fault Menu F3	Data Menu F4	Error Records F5	Debug Menu F6
DAS Menu F7	Stop Updates F8	Enter BCK Sec. F9	EnterPTM F10	ExitPTM F11	Quit F12

WinPTM V1.30 B2

De LSW Mode

```
key 8d9b
packet[4] 8d
key 8d9b
DCX Security Access Granted
Security Access Failed
:
```

Ready    com1 9600 F    No Errors

Stat    WinPTM V1.30 B2

DELL Latitude



## Module Identification

Software Identification:  
Chrysler WJ/WG (Gen5.1) Central ORC - v4.40 PROD

Copyright:  
Copyright TRW Inc., 2000

Lifetimer:           Telltale:           Hardware Rev:  
235 (min)           8 (ign cycles)       E

Plant Line:        Number times flashed:       Flashed By:  
2                   0                               0

Module Part Number:  
56010485AH

Module Serial Number:  
TUQME0404Q0892

Identification F1	Status Menu F2	Fault Menu F3	Data Menu F4	Event Records F5	Squib Menu F6
FA3 Menu F7	Stop Updates F8	Enter DCX Sec. F9	EnterPTM F10	ExitPTM F11	Quit F12

WinPTM V1.30 B2

File Edit Help

```
key 8d9b
packet[4] 8d
key 8d9b
DCX Security Access Granted
Security Access Failed
```

Ready   icom1 9600 F   No Errors

Start WinPTM V1.30 B2

DELL Latitude





1

2

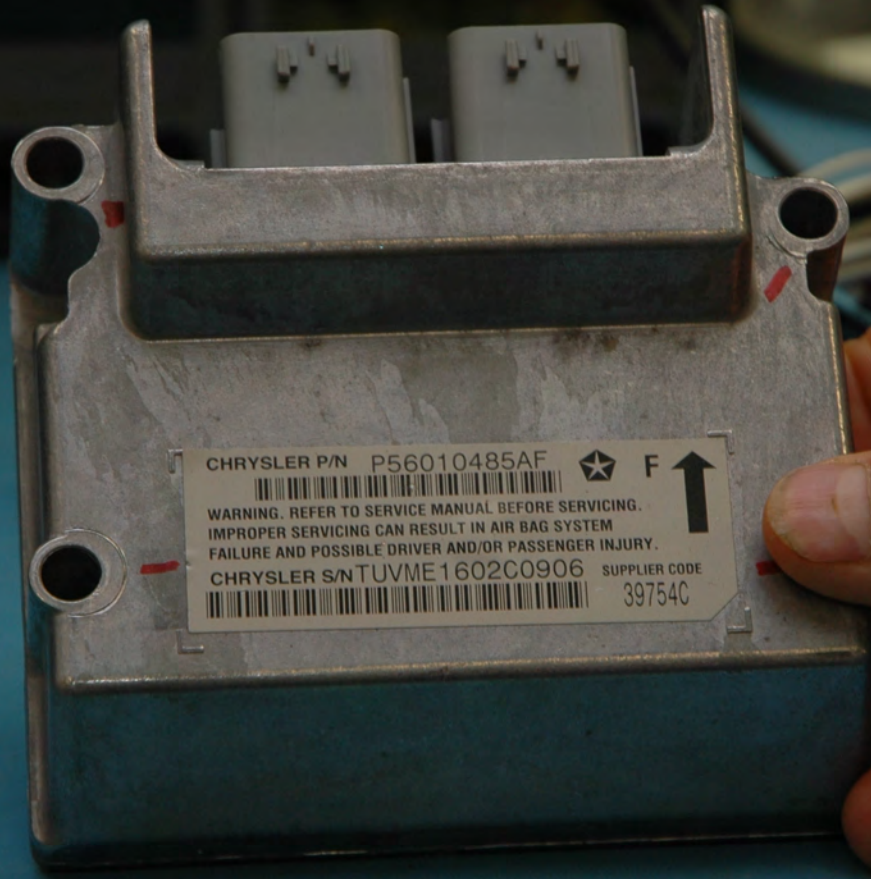


MOTOROLA  
MOPARR®

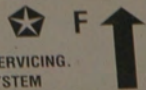
PRODUCTS CENTER IN U.S. (408) 746-7400  
SALES OFFICES IN U.S. AND 100+ COUNTRIES  
MOPARR®

1

```
Security Warning
Security Warning Failed
Security Warning Failed
Security Warning Failed
```

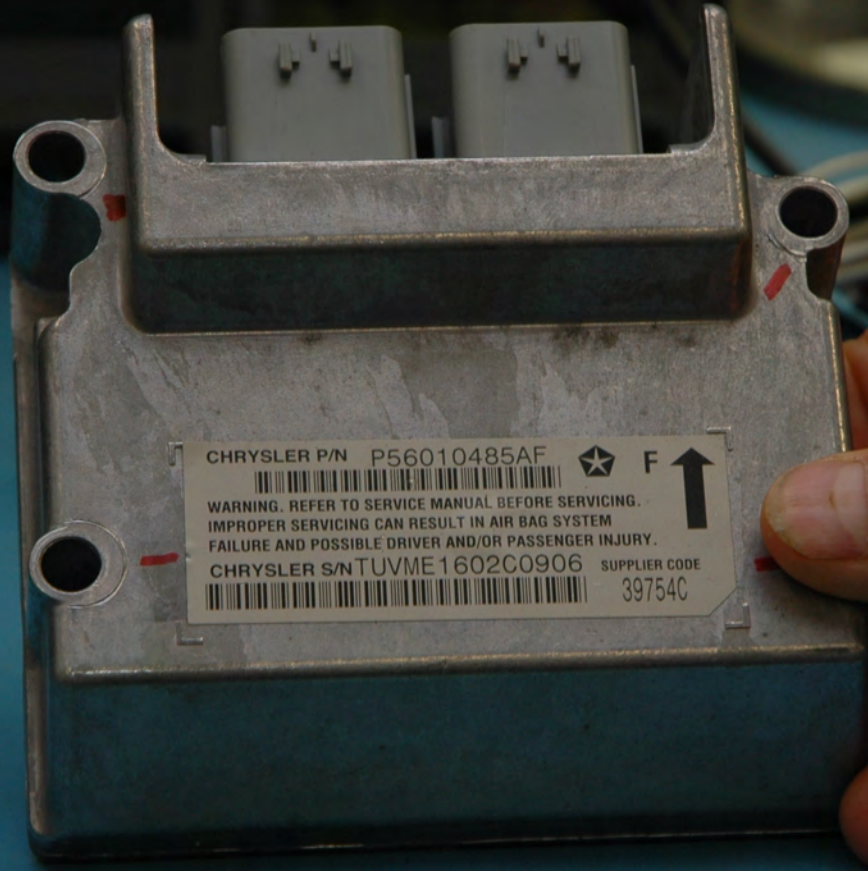




CHRYSLER P/N P56010485AF



WARNING. REFER TO SERVICE MANUAL BEFORE SERVICING.  
IMPROPER SERVICING CAN RESULT IN AIR BAG SYSTEM  
FAILURE AND POSSIBLE DRIVER AND/OR PASSENGER INJURY.

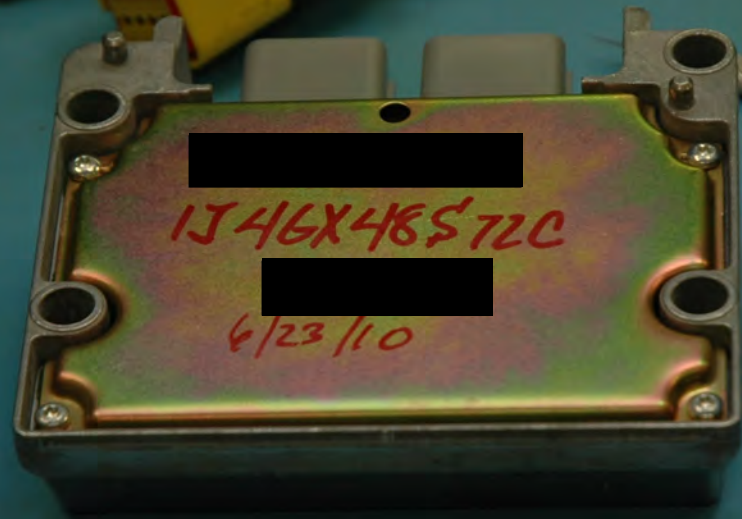
CHRYSLER S/NTUVME1602C0906 SUPPLIER CODE  
39754C



CHRYSLER P/N P56010485AF  F 

WARNING. REFER TO SERVICE MANUAL BEFORE SERVICING.  
IMPROPER SERVICING CAN RESULT IN AIR BAG SYSTEM  
FAILURE AND POSSIBLE DRIVER AND/OR PASSENGER INJURY.

CHRYSLER S/N TUVME 1602C0906 SUPPLIER CODE  
39754C

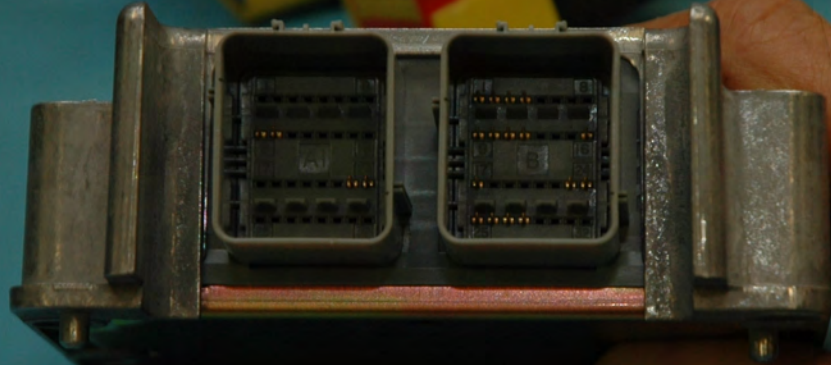


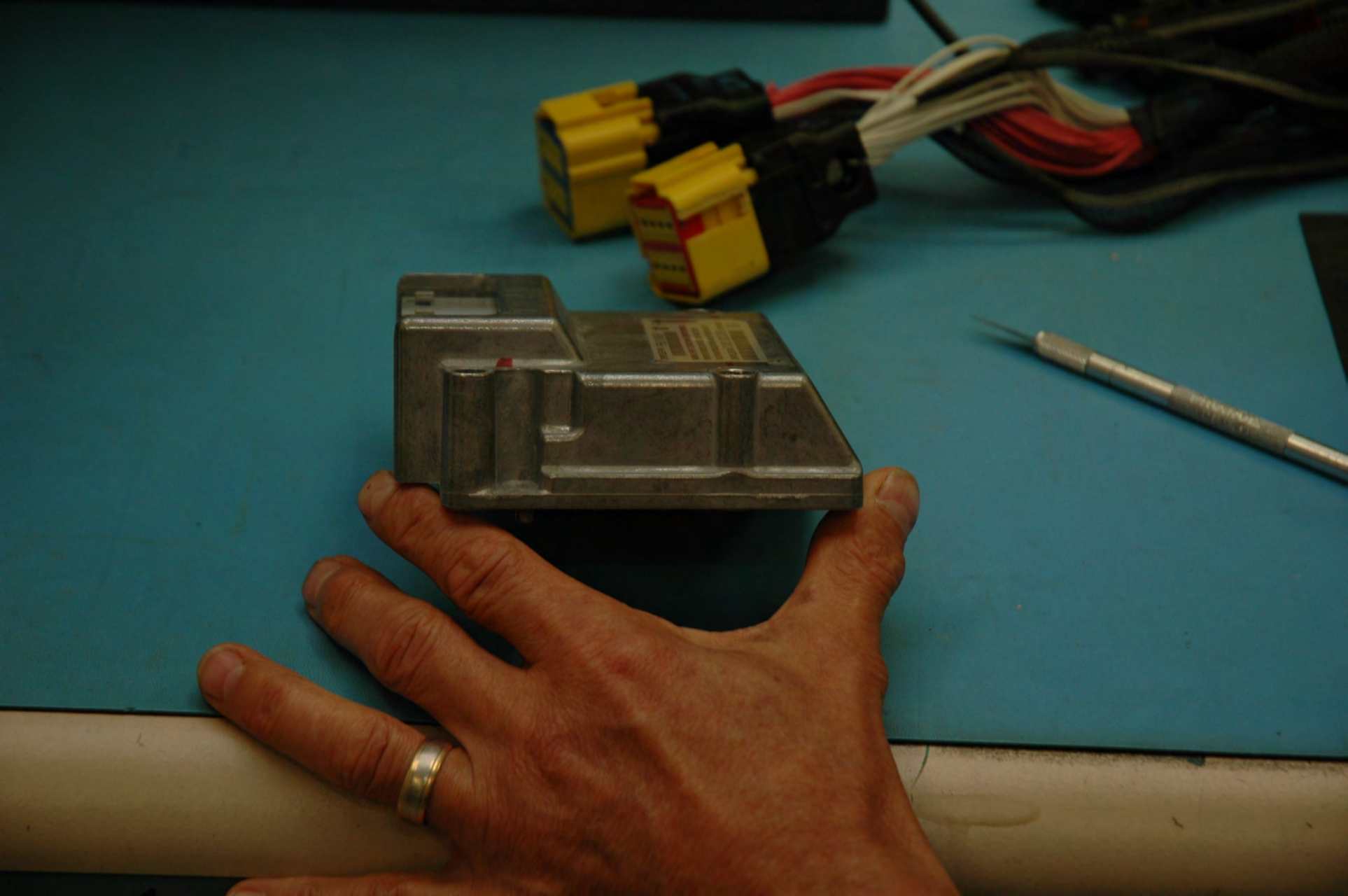
[REDACTED]  
1J46X48S72C  
[REDACTED]  
6/23/10



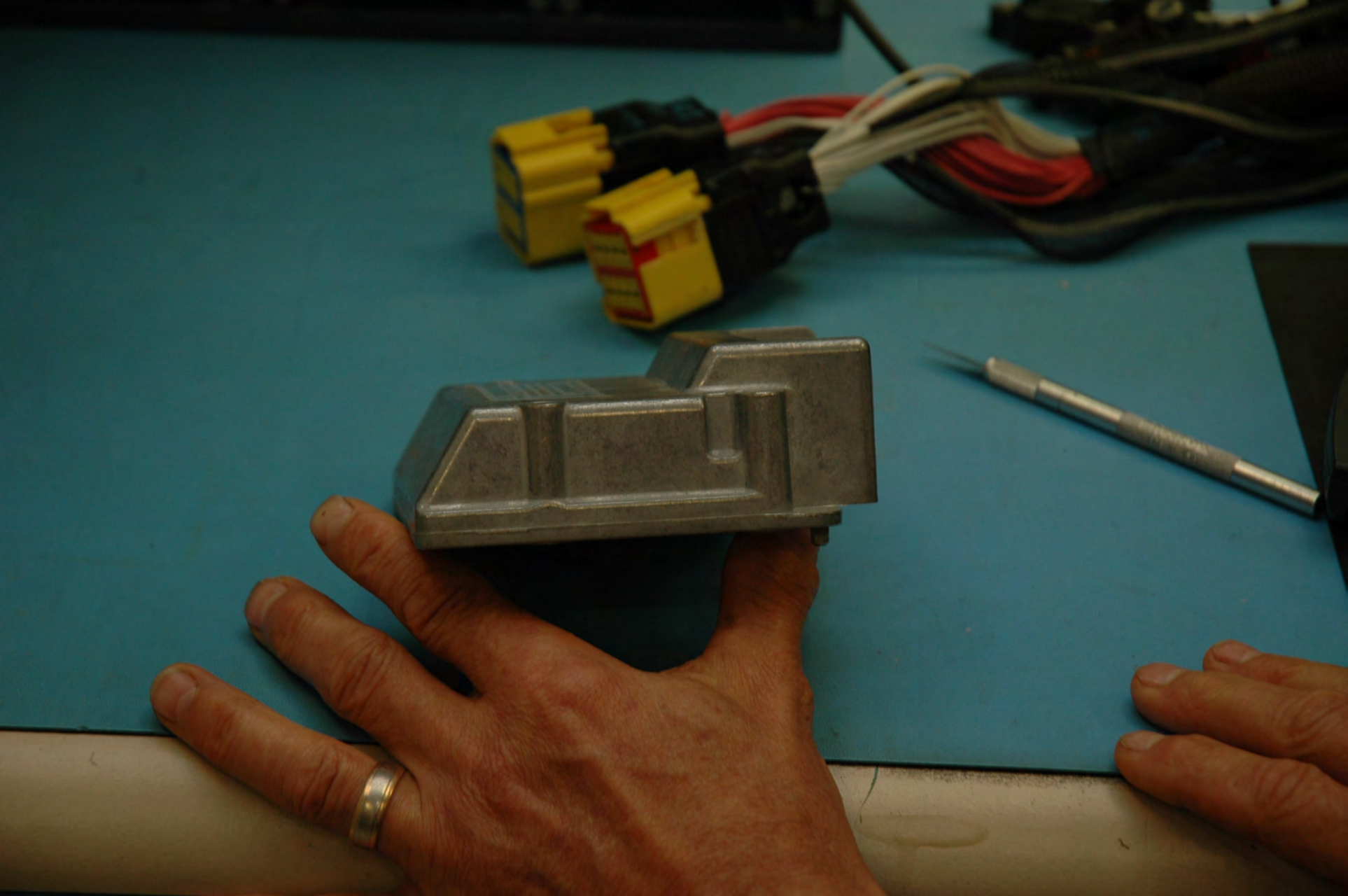


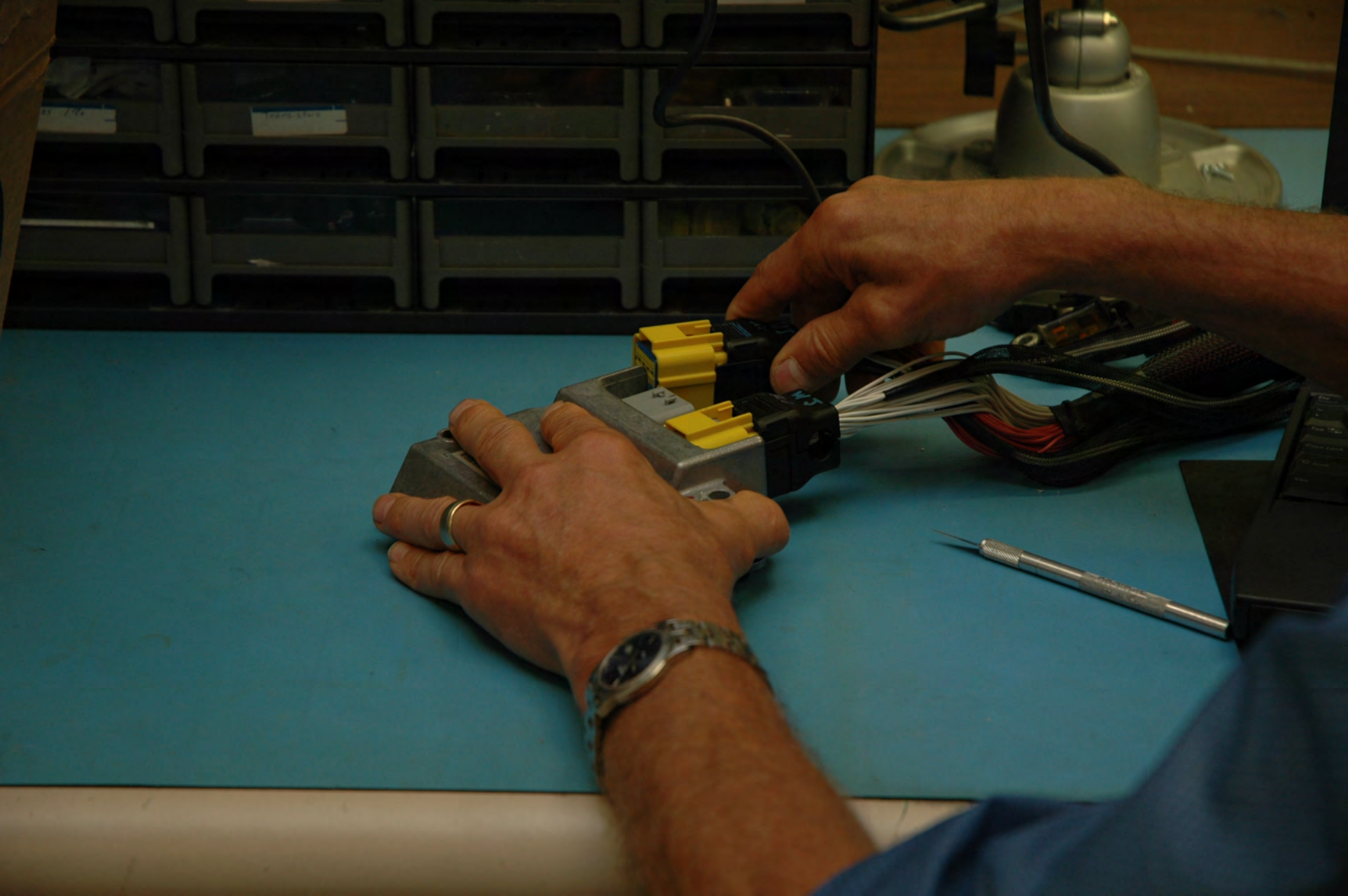


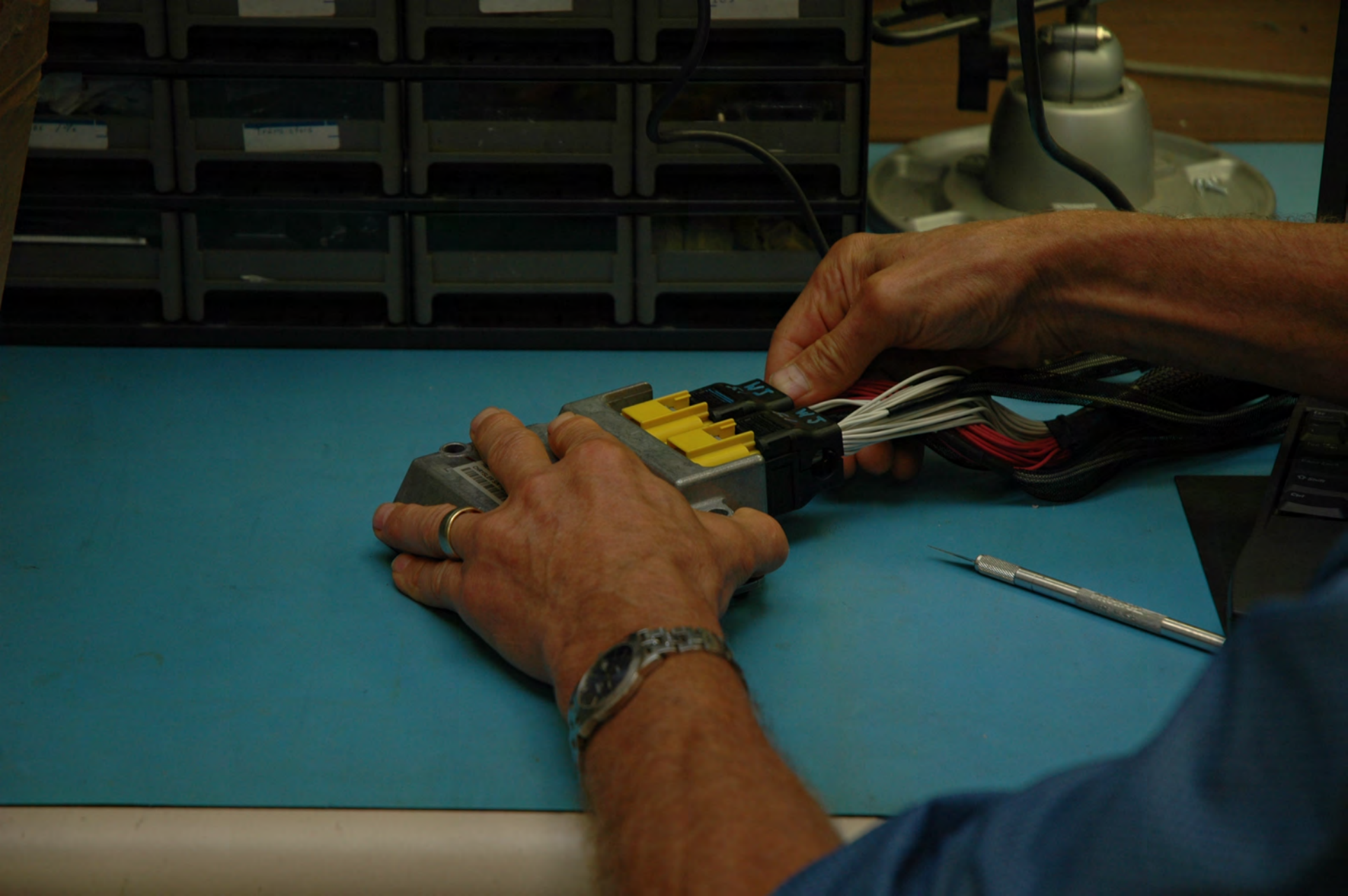
















OKI

PLANT SUPPORT

G5 WJ

OKI  
REWORK CALIBRATION  
NOT REQUIRED

G5 WJ

PLANT SUPPORT



OKI

PLANT SUPPORT

50745

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

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

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

Cluster  
Driver Disable Lamp  
Pass Disable Lamp  
Driver Antilag  
Pass Antilag  
SPMS

Swan Beam  
Micro Control  
Warning Lamp  
1500 Bus Lamp  
Cat Bus Lamp  
15000 Bus Lamp  
Cat Bus Lamp  
SPMS

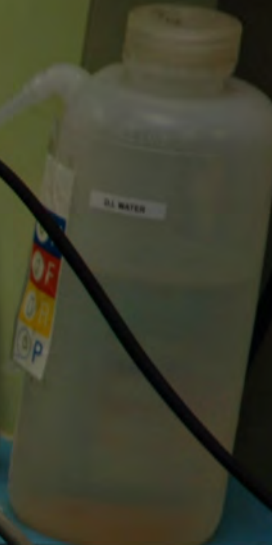
Antilag  
Warning Lamp  
Internal Diode  
External Diode  
15000 Bus Lamp  
Cat Bus Lamp  
SPMS

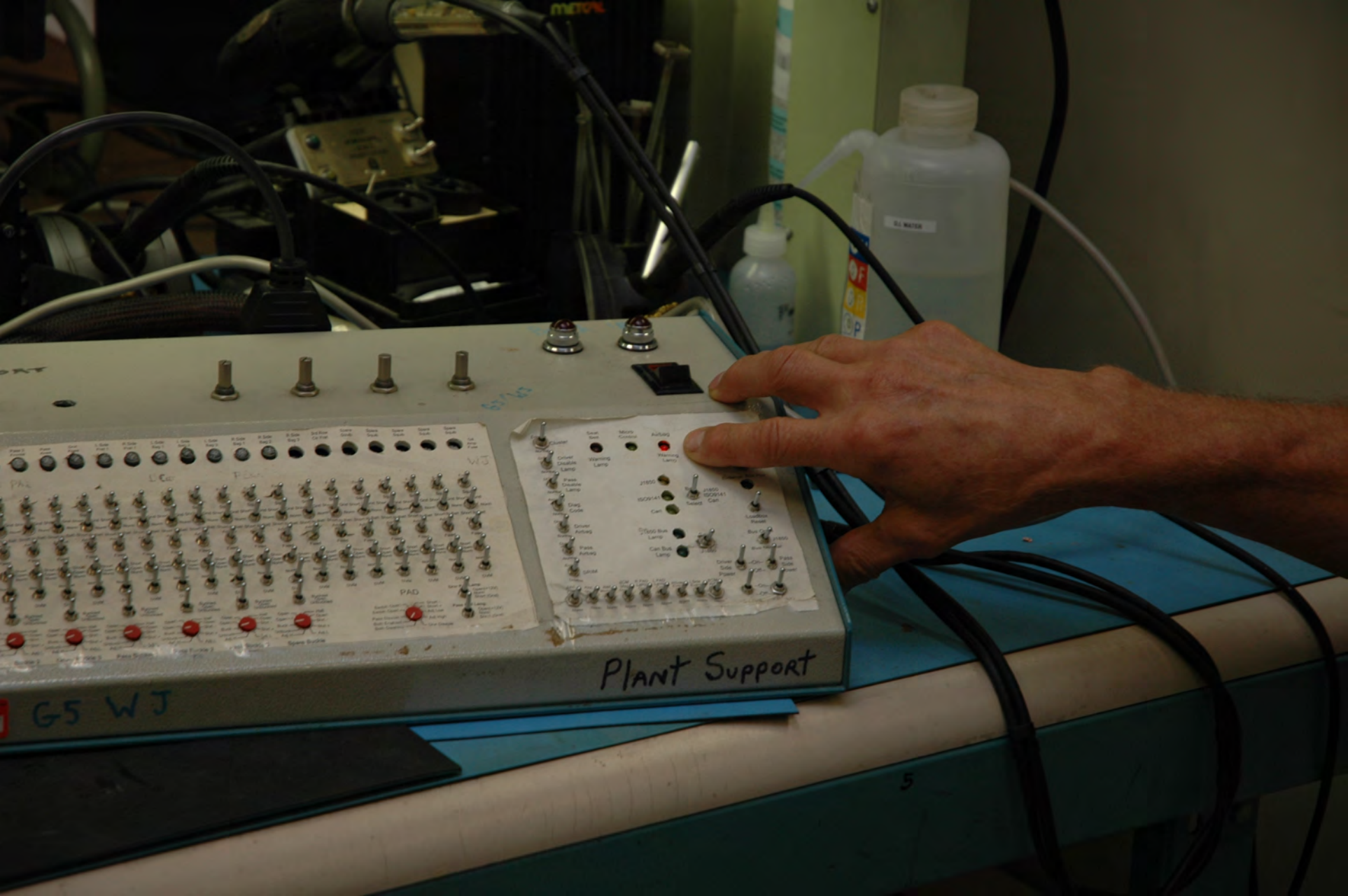
Driver Scale  
Pass Scale

OKI

G5 WJ

PLANT SUPPORT





PLANT SUPPORT

G5 WJ

WJ

5

Man

**Module Identification**

Software Identification:  
Chrysler M3/WG (Gen5.1) Central ORC - v4.40 PROD

Copyright:  
Copyright TRW Inc., 2000

LifeTimer:            TellTale:            Hardware Rev:  
235(min)            8(ign cycles)            E

Plant Line:            Number times flashed:            Flashed By:  
2            0            0

Module Part Number:  
56010485AH

Module Serial Number:  
TUOMR0404Q0892

Identification F1	Status Menu F2	Fault Menu F3	Data Menu F4	Event Records F5	Equip Menu F6
PAU Menu F7	Stop Updates F8	Enter DCX Sec. F9	EnterPTM F10	ExitPTM F11	Quit F12

WinPTM V1.30 B2

In C# Hub

```
key 7e5b
packet[4] 7e
key 7e5b
DCX Security Access Granted
PTM Security Access Granted
```

Ready | com1 9600 F | No Errors

Start | WinPTM V1.30 B2



Module Identification

Software Identification:  
000080-040K000080 000000000000000080 000000

Copyright:  
D, W88 018000000 80000

LifeTimer:            TellTale:            Hardware Rev:  
1(min)                0(sign cycles)

Plant Line:           Number times flashed:            Flashed By:  
0                        0                                    0

Module Part Number:  
00000000

Module Serial Number:  
7 0000 0000

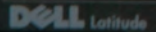
Identification F1	Status Menu F2	Fault Menu F3	Setup Menu F4	Event Records F5	Blank Menu F6
DIG Menu F7	Stop Updates F8	Enter DCE Res. F9	Enter PTA F10	Factory F11	Quit F12

WinPTM V1.30 B2

```
key 7e5b
packet[4] 7e
key 7e5b
DCX Security Access Granted
PTM Security Access Granted
```

Ready    Com1 9600 P    Com Timeout

Start WinPTM V1.30 B2



Man

**Module Identification**

Software Identification:  
000000-0d0k000000 000000000000000000 000000

CopyRight:  
D, WBS 018000000 @0000

LifeTimer:            TellTale:            Hardware Rev:  
2 (min)                0 (ign cycles)

Plant Line:           Number times flashed:       Flashed By:  
0                        0                                0

Module Part Number:  
00000000

Module Serial Number:  
T    0000 0000

Identification F1	Status Menu F2	Fault Menu F3	Data Menu F4	Event Records F5	Squib Menu F6
DAS Menu F7	Stop Updates F8	Enter DCX Sec. F9	EnterPTM F10	ExitPTM F11	Quit F12

WinPTM V1.30 B2

File Edit Help

```
key 7e5b
packet[4] 7e
key 7e5b
DCX Security Access Granted
PTM Security Access Granted
:
```

Ready    com1 9600 F    Com Timeout

Start    WinPTM V1.30 B2    9:01 AM

**DELL** Latitude

# Module Identification

Software Identification:  
000000-0400000000 000000000000000000 000000

Copyright:  
D. WBS 018000000 00000

LifeTimer:            TellTale:            Hardware Rev:  
2 (min)                0 (ign cycles)

Plant Line:           Number times flashed:            Flashed By:  
0                        0                                    0

Module Part Number:  
00000000

Module Serial Number:  
T    0000 0000

Identification F1	Status Menu F2	Fault Menu F3	Data Menu F4	Event Records F5	Debug Menu F6
DAS Menu F7	Stop Updates F8	Enter DCV Rev. F9	EnterPTM F10	ExitPTM F11	Quit F12

WspTM V1.30.82

IP: 10.10.10.10

```
temp2 0000
key b5d3
packet[4] b5
key b5d3
Security Access Failed
```

Ready    100m1 3600 F    240 Errors

WspTM V1.30.82

DELL Latitude

Module Identification

Software Identification:  
000000-040K000000 000000000000000000 000000

CopyRight:  
D, WBS 018000000 00000

LifeTimer:            TellTale:            Hardware Rev:  
2 (min)                0 (ign cycles)

Plant Line:            Number times flashed:            Flashed By:  
0                        0                                    0

Module Part Number:  
00000000

Module Serial Number:  
T    0000 0000

Identification F1	Status Menu F2	Fault Menu F3	Data Menu F4	Event Records F5	Squib Menu F6
DAS Menu F7	Stop Updates F8	Enter DCX Sec. F9	EnterPTM F10	ExitPTM F11	Quit F12

```
WvPTM V1.30 B2  
De [0] Help  
temp2 0000  
key b5d3  
packet[4] b5  
key b5d3  
Security Access Failed
```

Ready    icom1 9600 F    No Errors

Start    WvPTM V1.30 B2

DELL Latitude

Man

# Module Identification

Software Identification:  
000000-0000000000' 000000000000000000' 000000

CopyRight:  
D, WBS 018000000 @0000

LifeTimer:                    TellTale:                    Hardware Rev:  
2 (min)                        0 (ign cycles)

Plant Line:                    Number times flashed:                    Flashed By:  
0                                0

Module Part Number:  
00000000

Module Serial Number:  
T    0000 0000

Identification F1	Status Menu F2	Fault Menu F3	Data Menu F4	Event Records F5	Squib Menu F6
DAS Menu F7	Stop Updates F8	Enter PCX Sec. F9	EnterPTM F10	ExitPTM F11	Quit F12

WvPTM V1.30 B2

File Edit Help

key b5d3  
Security Access Failed  
Security Access Failed  
Security Access Failed  
Security Access Failed

Ready    com1 9600 F    No Errors

Start    WvPTM V1.30 B2

9:02 AM

**DELL** Latitude





OKI

Panel labels and controls:   
 - Top row: Five large knobs labeled 'Lamp', 'Fan', 'Water', 'Nutrient', 'CO2'.   
 - Grid of toggle switches: Labeled with various functions like 'Lamp On/Off', 'Fan On/Off', 'Water On/Off', 'Nutrient On/Off', 'CO2 On/Off', 'Emergency Stop', 'Power On/Off', 'Fan Speed', 'Water Level', 'Nutrient Level', 'CO2 Level'.   
 - Right-hand section: Includes indicator lamps for 'Lamp', 'Fan', 'Water', 'Nutrient', 'CO2', and various control switches for 'Fan Speed', 'Water Level', 'Nutrient Level', 'CO2 Level'.   
 - Bottom row: Labeled 'Emergency Stop', 'Power On/Off', 'Fan Speed', 'Water Level', 'Nutrient Level', 'CO2 Level'.   
 - Bottom left: 'SAFETY' warning sticker.

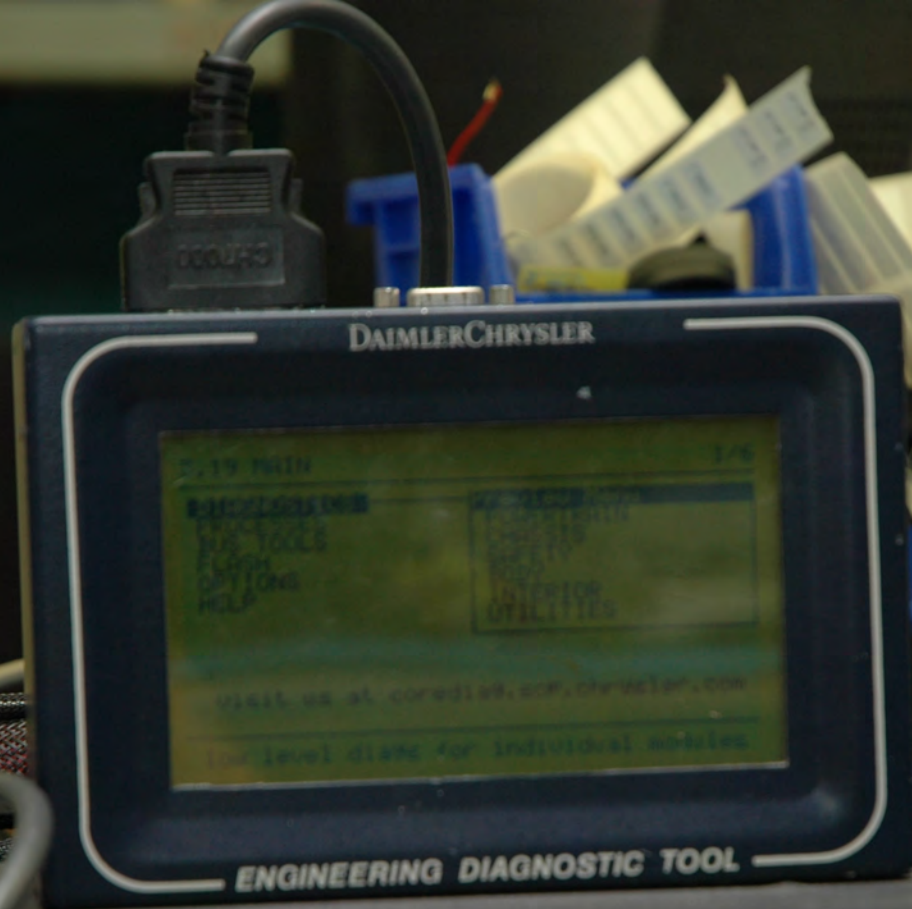
PLANT SUPPORT

G5 WJ



DAIMLERCHRYSLER

ENGINEERING DIAGNOSTIC TOOL



DAIMLERCHRYSLER

5.19 PM  
DAIMLERCHRYSLER  
HELP  
UPDATE  
TEST  
CALIBRATION  
DIAGNOSTIC  
SYSTEM  
visit us at [corporate.daimler.com](http://corporate.daimler.com)  
level diagnostic for individual vehicles

ENGINEERING DIAGNOSTIC TOOL

TRW

OKI

CH7000

DAIMLERCHRYSLER

19 MAIN

1/6

SUB-DIAGNOSTIC

FUNCTIONS  
BUS TOOLS  
FLASH  
OPTIONS  
HELP

ENGINEERING TOOLS  
ENTERTAIN  
CHASSIS  
SAFETY  
BODY  
INTERIOR  
UTILITIES

visit us at [corediag.scp.chrysler.com](http://corediag.scp.chrysler.com)

low level diag for individual modules

ENGINEERING DIAGNOSTIC TOOL

CH7000

DAIMLERCHRYSLER

1/6

ENGINE	POWERTRAIN
TRANSMISSION	CHASSIS
SAFETY	BODY
INTERIOR	UTILITIES

visit us at [corediag.scp.chrysler.com](http://corediag.scp.chrysler.com)

low level diag for individual modules

ENGINEERING DIAGNOSTIC TOOL

DAEWOO CHRYSLER

EEPROM

<b>NECESSARY</b>	<b>EEPROM DATA</b>
PROGRAM	FUNCTION ON
BUS TOOLS	PRECISE
PLUG	SAFETY
OPTIONS	STOP
HELP	INTERIOR
	VELOCITIES

WWW.US.CHRYSLER.SOP.CHRYSLER.COM

Low level data for individual modules

ENGINEERING DIAGNOSTIC TOOL



DAIMLERCHRYSLER

0.19 ... STORED FAULTS 1/1

FAULT	DATE TIME
00000000	

TK: 2456222F0000      PK: 265862000000



DAIMLERCHRYSLER

3.19 1/1 ACTIVE FAULTS 1/1

10/1/2009 10:10:00 AM

TX: 2458222E3000 RX: 2458C2000000

ENGINEERING DIAGNOSTIC TOOL

DAIMLERCHRYSLER

2:39 SAFETY/FRONT AIRBAG 0/1/0

ACTIVE FAIL TO

BLIND SPOT

POSTIVE TRIP

CONFUSION

WARRANTY/RECALL

TRAILER BRAKE

TRAILER TAIL LIGHT

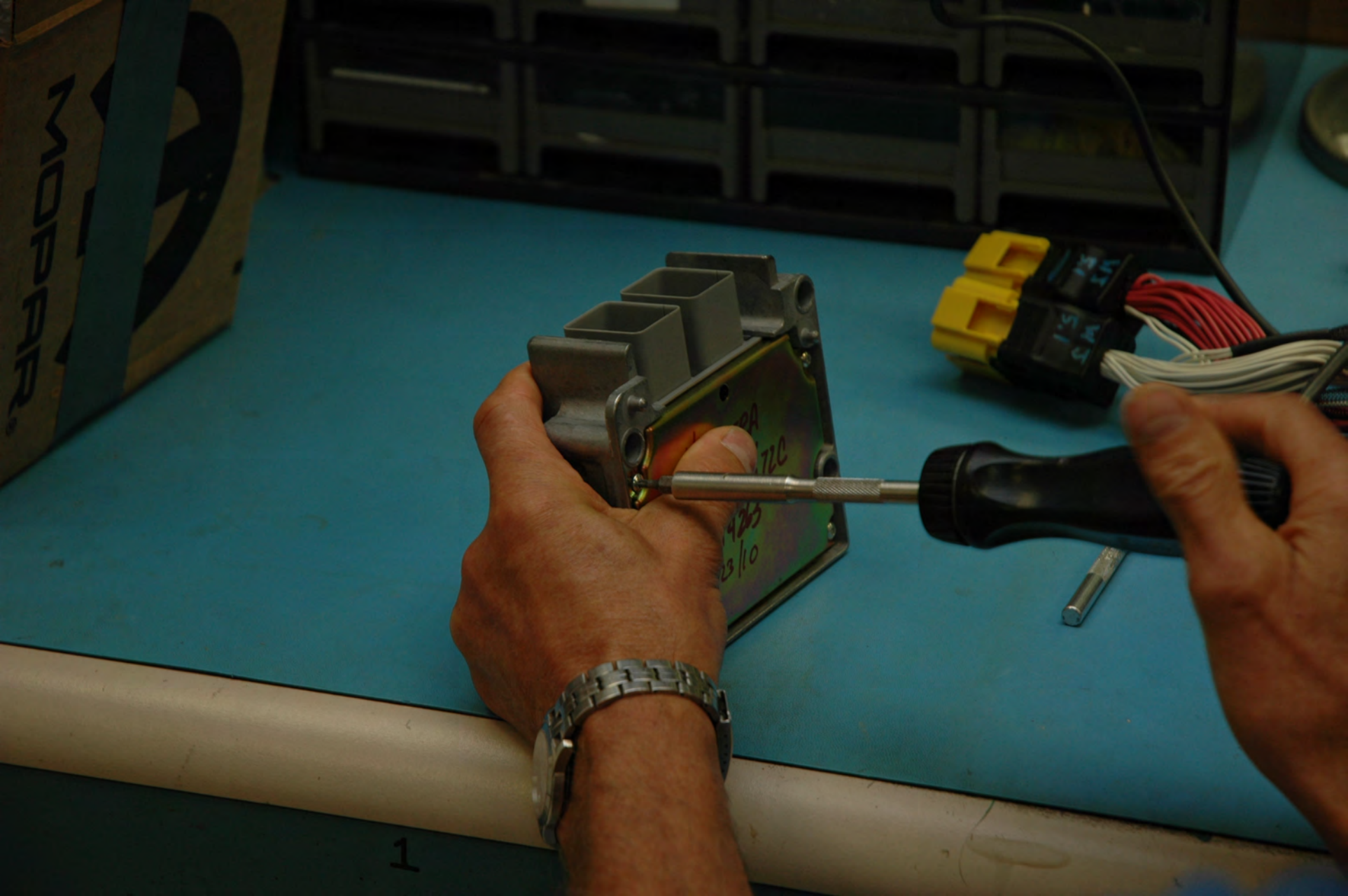
TRAILER TAIL LIGHT

TRAILER TAIL LIGHT

TRAILER TAIL LIGHT

view other events

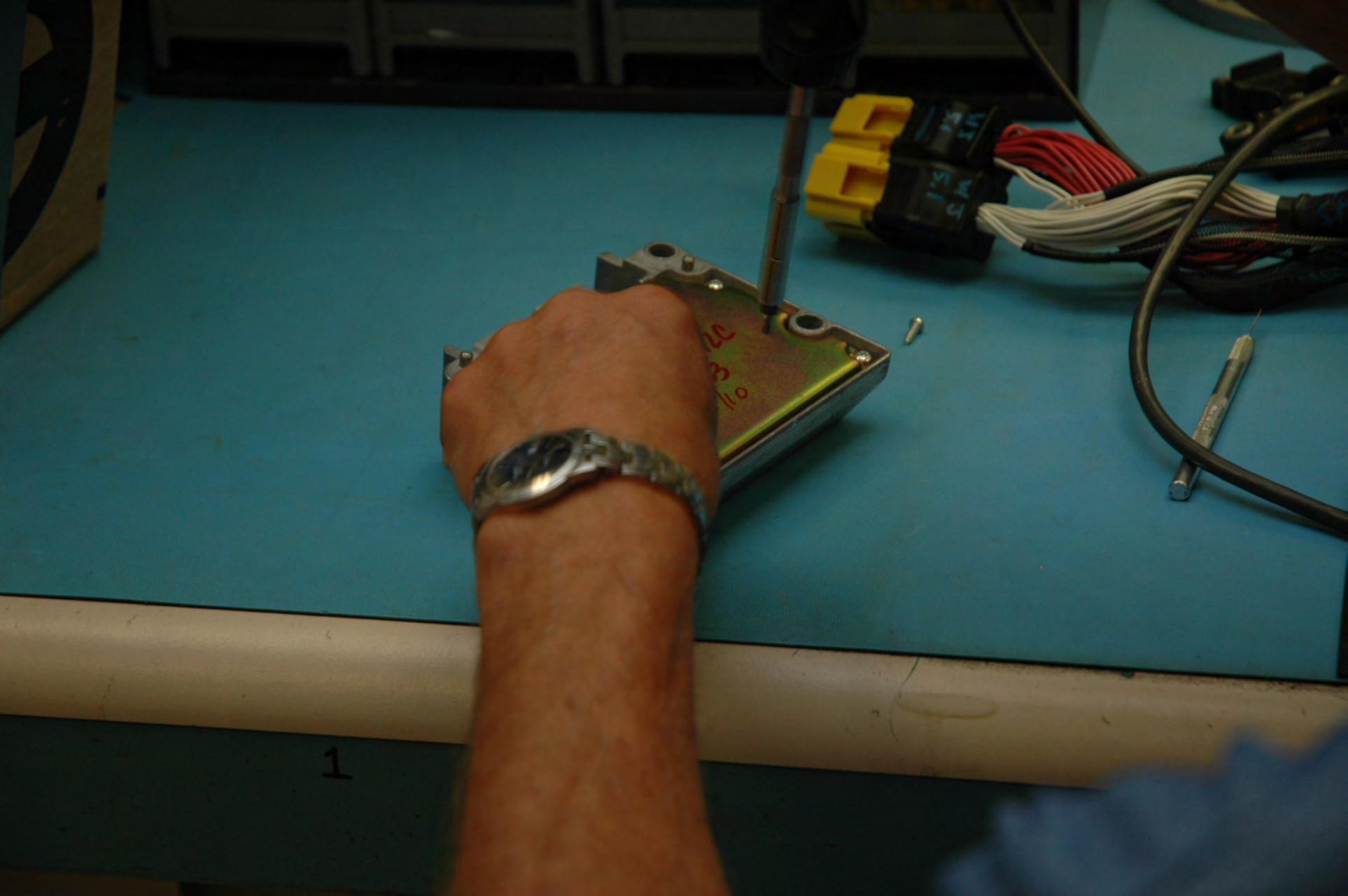




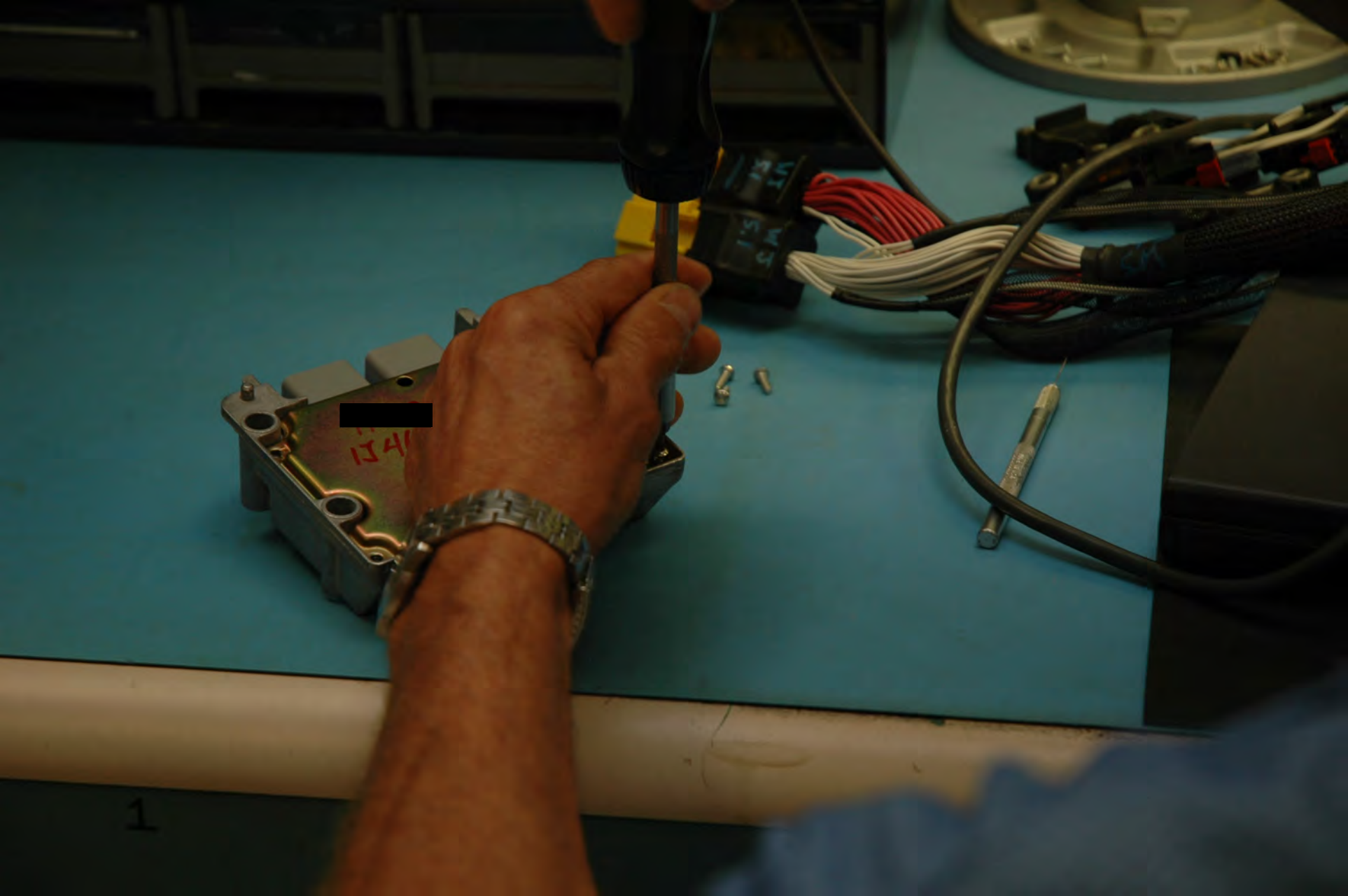


Handwritten text on the yellow label, partially obscured by black redaction marks.

1



1



1



[REDACTED]  
1J46X4857U  
[REDACTED]  
6/23/10

1

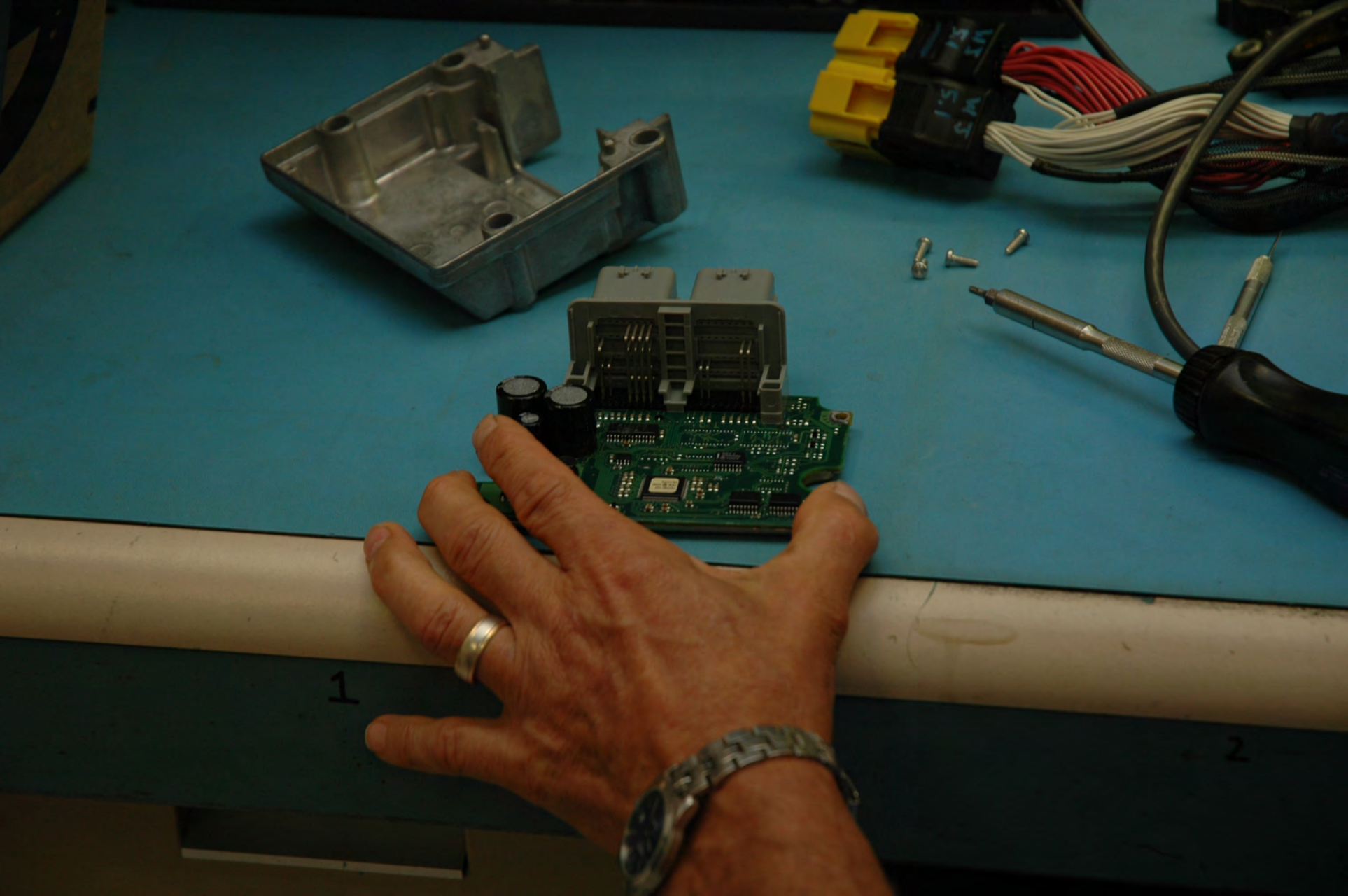


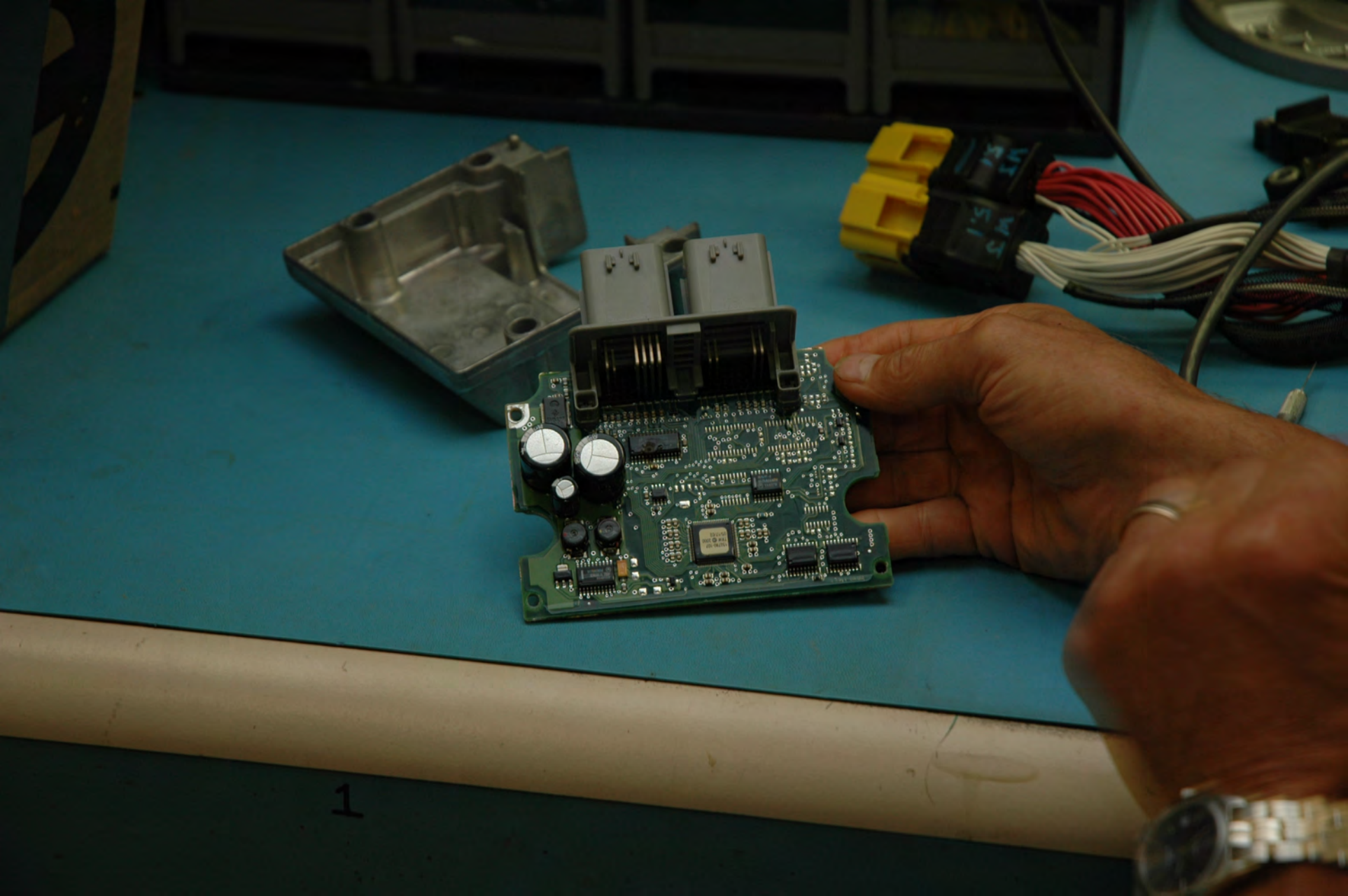


[Redacted]

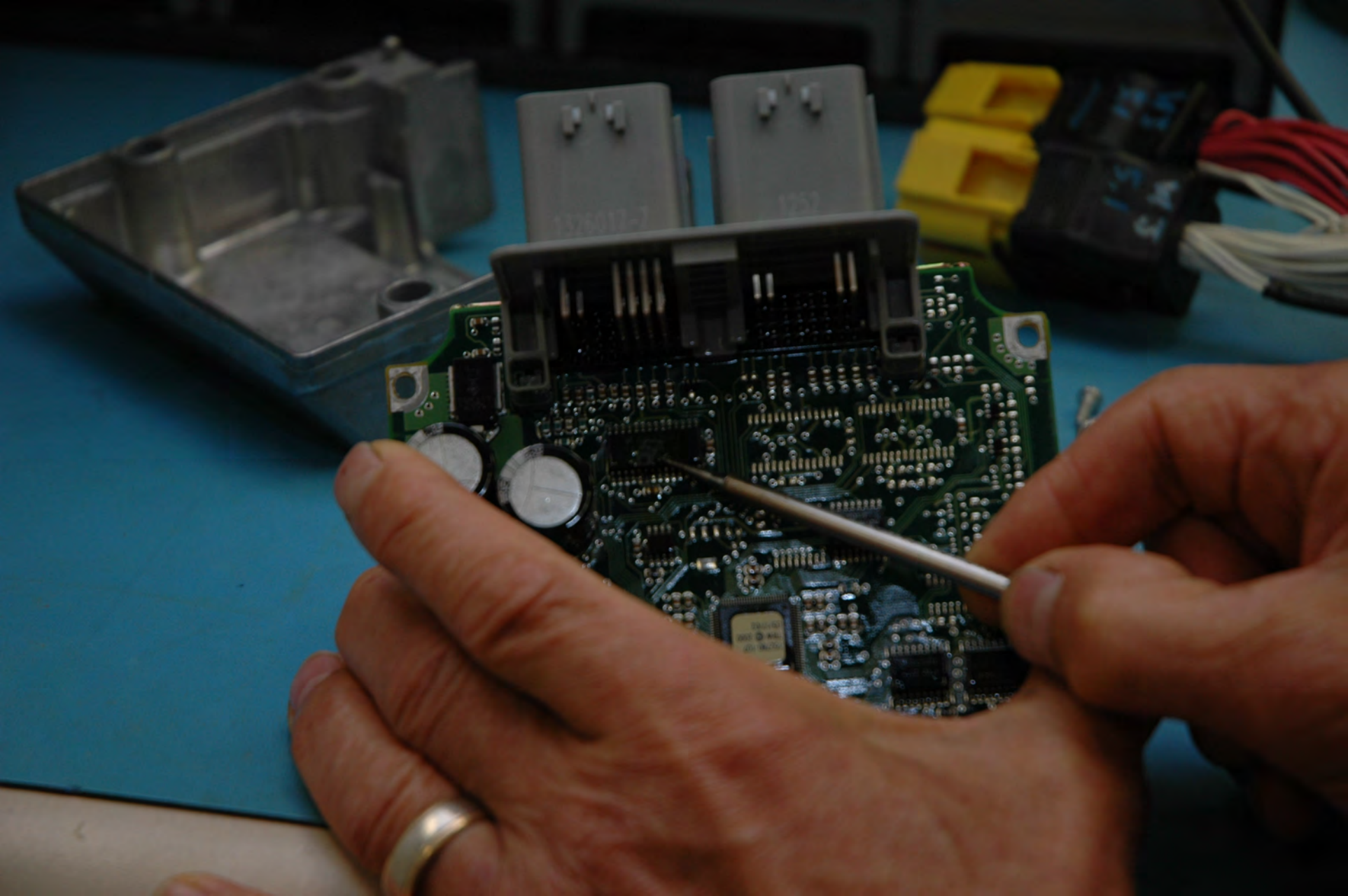
4K5720

1

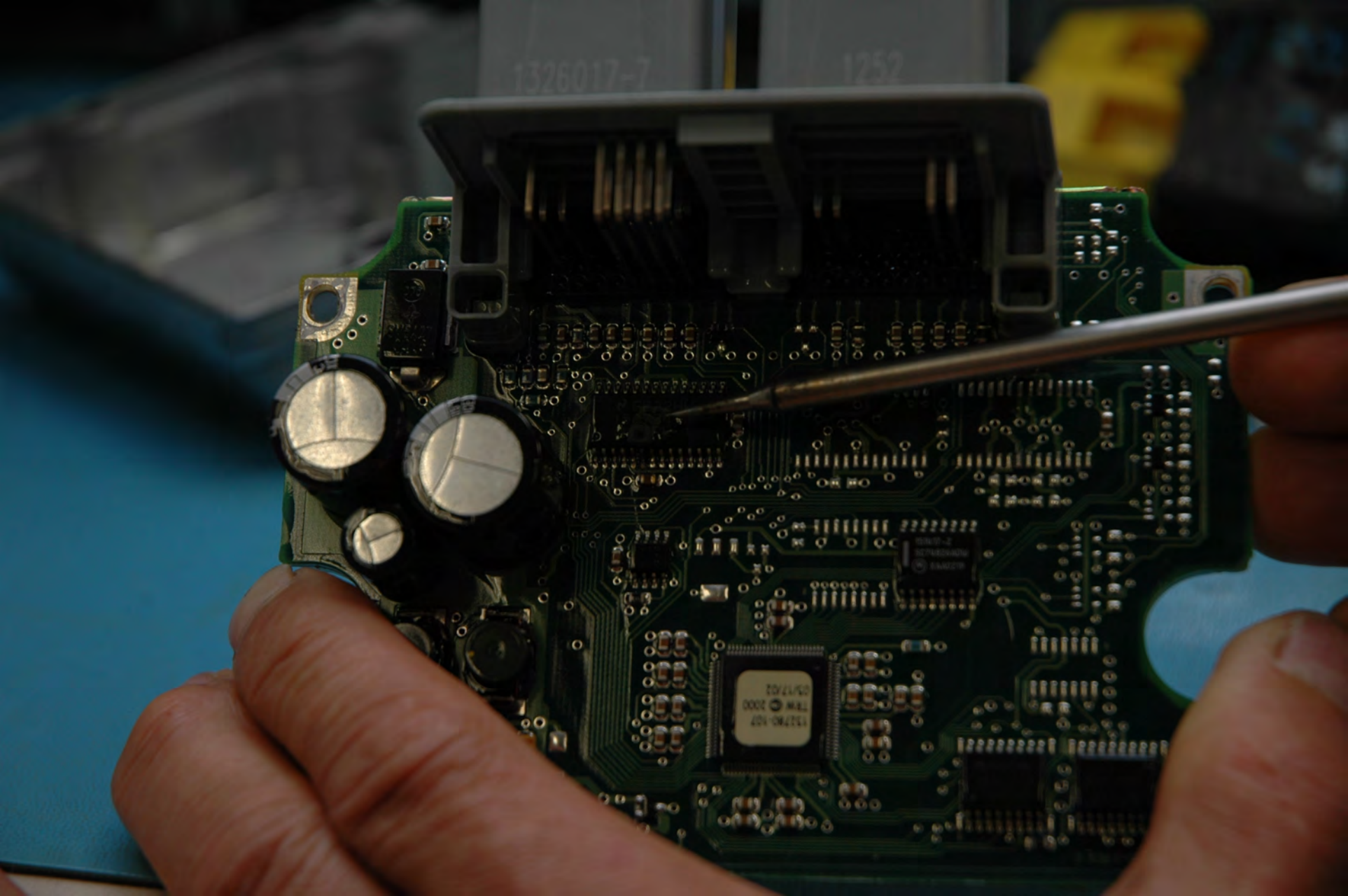




1

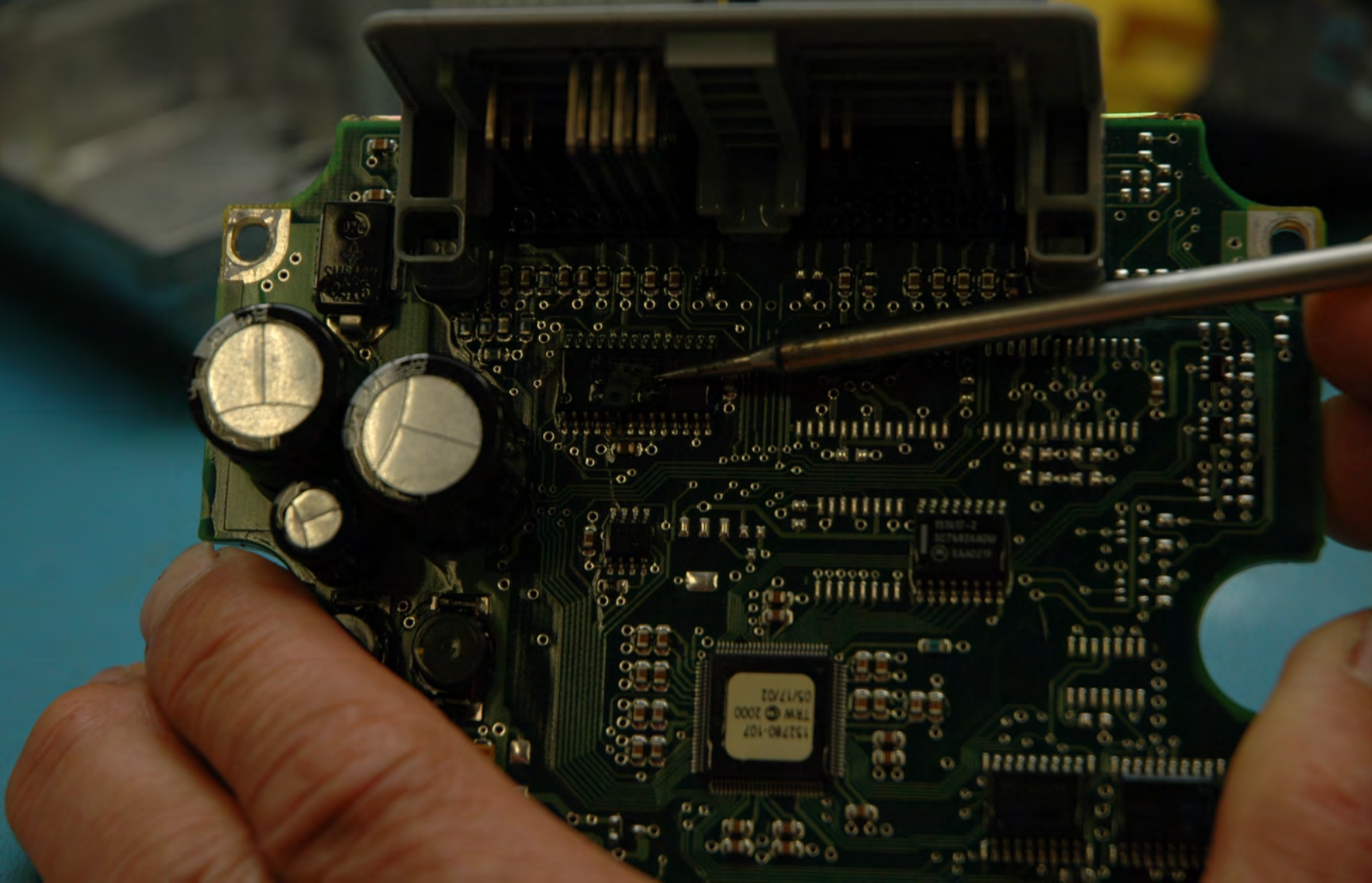




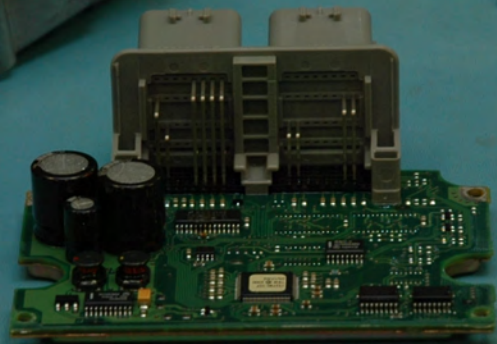


1326017-7

1252



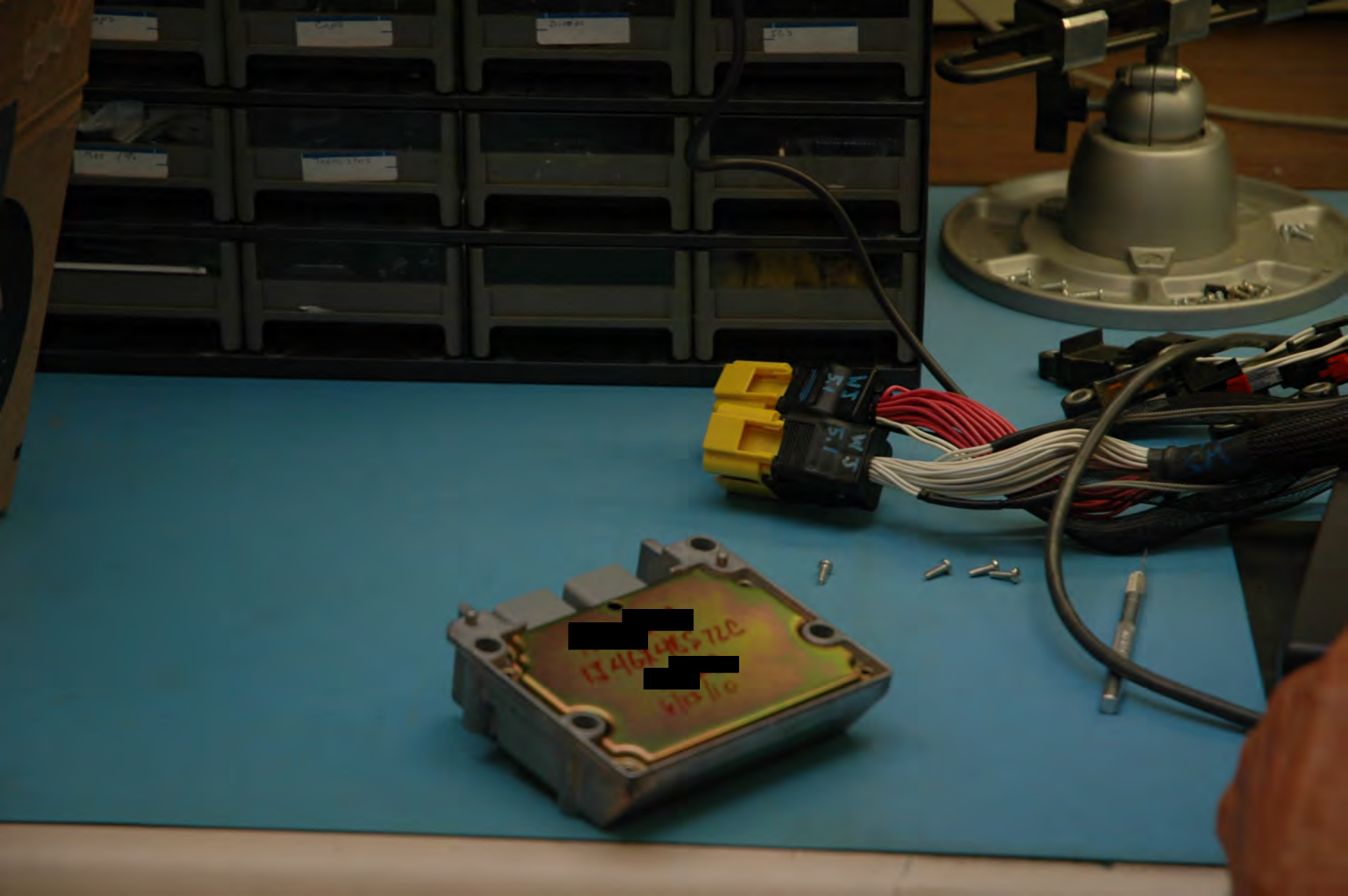
132780-107  
TRW 2000  
05/17/02



1

2





13461485720  
415 110

M/S  
S/M



LF  
LITTELFUSE  
MFG. CO.  
1000  
1000

174  
6/24/10  
0215



1

2





MORITZ®

PICK

A22940

0102

1





1

2

















SAFARI 4X4

1998	11/15	1200	1.8L	1998	11/15	1200	1.8L
1998	11/15	1200	1.8L	1998	11/15	1200	1.8L
1998	11/15	1200	1.8L	1998	11/15	1200	1.8L



THIS VEHICLE COMPLIES TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY AND TRAFFIC CONTROL STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

NEW YORK: [REDACTED] NY: NY 10015-5800  
VEHICLE MADE IN U.S.A. PART: NY 10015-5800

2006 KG 45150 LB

P225/75R16 TIRES

227 MM (9.0) PSTD COLD

P225/75R16 TIRES

227 MM (9.0) PSTD COLD



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

VIN: 1J4GX48S720 [REDACTED] TYPE: MPV MDH:061500 415AB  
VEHICLE MADE IN U.S.A. PAINT: PW1 TRIM: E7L5 4648509

MFD BY DAIMLERCHRYSLER CORPORATION

DATE OF MFG: 6-82

GVWR FRONT: 1134 KG 2500 LB  
16X7

GVWR REAR: 1339 KG 2950 LB  
16X7

GVWR: 2336 KG 5150 LB

WITH P225/75R16 TIRES  
RIMS AT 227 KPA (33 PSI) COLD

WITH P225/75R16 TIRES  
RIMS AT 227 KPA (33 PSI) COLD



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

VIN: 1J4GX48S72[REDACTED] TYPE: MPV  
VEHICLE MADE IN U.S.A. PRINT: PW1 TRIN: E7LS 404000





Jeep

ATTENDING DIAGNOSTIC  
Determining Controller  
Type

Please Wait

10/01/01

08:55

10/01/01

----- AIRBAG DIAGNOSTICS -----  
Determining Controller  
Type

Please Wait...

F1  
HELP

F2  
SYS 64.1

F0  
MAIN



Jeep



Jeep

F1 F2 F3 F4



Jeep

GE  
TH  
DA  
DE



ATTENTION - NETTOYER  
L'INTÉRIEUR DU RÉSERVOIR  
AVANT DE LE REEMPLIR  
- WARNING - CLEAN  
CAP BEFORE REMOVING  
- ATTENTION - NETTOYER  
L'INTÉRIEUR DU RÉSERVOIR  
AVANT DE LE REEMPLIR

MAX

MAX









GRAND CHEROKEE













Jeep

4x4  
4x4  
4x4











50 ft.

TOYS

40 ft.

ORANGE









1.

1570

1562





ENGINE OIL  
SAE 5W-30  
SEE OWNERS

1402N21




FOR INFORMATION ONLY  
DO NOT REMOVE  
THIS LABEL  
FROM THE  
CATALYST

THIS CATALYST CONFORMS TO THE U.S. EPA REQUIREMENTS FOR A REGULATORY APPROVED CATALYST  
IN ALL STATES WHICH REQUIRE CATALYST TESTING AND COMPLIES WITH ALL APPLICABLE REGULATIONS  
AND ALL OTHER APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS, IF ANY.

PLEASE ADVISE YOUR DEALER AND THE EPA OFFICE OF THE RESULTS OF ANY TESTING  
RESULTS IN THE CATALYST. SEE THE SERVICE MANUAL  
FOR DETAILED PROCEDURES AND OTHER INFORMATION.  
WARRANTY.

**CATALYST**

type 0415AB 



INDEPENDENTLY MADE BY STATE TEST APPROVED SERVICE  
CENTERS THROUGHOUT THE UNITED STATES AND OTHER  
COUNTRIES. EPA'S EXHAUST STANDARDS APPLY THROUGHOUT THE UNITED STATES.

DaimlerChrysler Corporation  
**IMPORTANT VEHICLE INFORMATION**

4.5 LITER DIESEL ENGINE WITH TURBOCHARGER AND 5 SPEED MANUAL TRANSMISSION



THIS VEHICLE COMPLIES WITH THE U.S. EPA EMISSIONS REGULATIONS FOR 1994. PLEASE REFER TO THE OWNER'S MANUAL FOR EMISSIONS INFORMATION AND TO THE USER'S MANUAL FOR EMISSIONS MAINTENANCE INFORMATION.

PLEASE CONSULT YOUR DEALER FOR THE BEST MAINTENANCE AND REPAIR PROCEDURES FOR YOUR VEHICLE. ALWAYS USE THE RECOMMENDED OIL GRADE AND VISCOSITY.

ALL EMISSIONS MUST BE TESTED YEARLY UNLESS OTHERWISE SPECIFIED. MAINTENANCE RECORDS MUST BE KEPT FOR AT LEAST 10 YEARS.

CAUTION: ALWAYS WEAR YOUR SEATBELT AND PLEASE DON'T DRINK AND DRIVE.

DTCs & Related Functions

1. Read DTCs

- 2. Secondary Indicators
- 3. Freeze Frame Data #1
- 4. Freeze Frame Data #2
- 5. 1 Trip Failures
- 6. Clear DTC's & OBDII Info
- 7. Clear PCM (Batt Disconnect)
- 8. Distance Since MI Set

PCM

Page 1 of 1

F1  
HELP

F2  
SYS

64.1

F3  
MAIN

-- PCM DTCs --

NO DTCs DETECTED

Starts Since Clear : 0

Page back to exit

--- Transmission DIAGNOSTICS ---

Determining Controller  
Type

Please Wait...

F1  
HELP

F2  
SYS

64.1

F0  
MAIN

Powertrain Control Module Info

2002 WJ/WG 4.0L I6 SFI

Module: Cal 19.0, AUG 31

Natural Asp, Unleaded Fuel

Low Emission Vehicle (NBV)

Automatic Trans, RW Drive

Jeep Truck Engine, JTEC+

Single Fan, Variable Speed

PCM Part#: 56044357AB

Homologation ID: WBSADD

CARB OBD II Vehicle

F1  
HELP

F2  
SYS

64.1

F3  
MAIN



55  
-- PCM DTCs --

NO DTCs DETECTED

Starts Since Clear : 0

Page back to exit

BCM Module Information

Premium WJ BCM  
Version: 4.4

Country: United States

PART NUM: 05019815AF  
Model Year: 2002

F1  
HELP

F2  
SYS

64.1

F0  
MAIN

--- BCM DTCS ---

NO DTCS DETECTED

Page back to exit

NO RESPON-- ABS DTCS --

NO DTCS DETECTED

Page back to exit

Unable to ID Module for  
ORC

press any key to continue

Unable to ID Module for  
VTS

press any key to continue

SELECT FUNCTION

1. System Tests
2. Read DTCs
3. Module Display
4. Sensor Display
5. Input/Output Display
6. Monitor Display
7. Custom Display
8. Actuator Tests
9. Miscellaneous

Page 1 of 1

F1  
HELP

F2  
SYS

64.1

F0  
MAIN

ABS

NO RESPON-- ABS DTCs --

NO DTCs DETECTED

Page back to exit



PCI Teves ABS Module Info

Part # 52080345AA

Teves MK20-E B0/WJ

Software Version 7.1

Model Year 2002

Teves Module Initialized

Powertrain Control Module Info  
2002 WJ/WG 4.0L I6 SFI  
Module: Cal 19.0, AUG 31  
Natural Asp, Unleaded Fuel  
Low Emission Vehicle (NBV)  
Automatic Trans, RW Drive  
Jeep Truck Engine, JTEC+  
Single Fan, Variable Speed  
PCM Part#: 56044357AB  
Homologation ID: WBSADD  
CARB OBD II Vehicle

























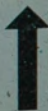
CHRYSLER P/N: P66016485AF  
RECYCLED PLASTIC  
CHRYSLER SA: TEL: 1-800-4-A-CHRYSLER  
www.chrysler.com



CHRYSLER P/N P56010485AF



F



WARNING. REFER TO SERVICE MANUAL BEFORE SERVICING.  
IMPROPER SERVICING CAN RESULT IN AIR BAG SYSTEM  
FAILURE AND POSSIBLE DRIVER AND/OR PASSENGER INJURY.

CHRYSLER S/N TUVME1602C0906

SUPPLIER CODE

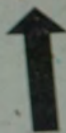
39754C



CHRYSLER P/N P56010485AF



F



WARNING. REFER TO SERVICE MANUAL BEFORE SERVICING.  
IMPROPER SERVICING CAN RESULT IN AIR BAG SYSTEM  
FAILURE AND POSSIBLE DRIVER AND/OR PASSENGER INJURY.

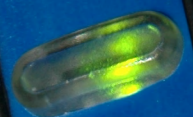
CHRYSLER S/N TUVME1602C0906

SUPPLIER CODE

39754C



↑  
↓  
←  
→



14-lb  
|  
[Battery Icon]



DTORCH3  
torque wrench



REFER TO SERVICE MANUAL FOR  
OPERATING AND MAINTENANCE  
INSTRUCTIONS AND POSSIBLE  
REPAIRS. ALWAYS USE  
PROPER SERVICE TECHNIQUE  
AND POSSIBLE DAMAGE TO  
SYSTEMS CAN BE AVOIDED  
IF YOU FOLLOW THESE  
INSTRUCTIONS.





in-lb





194.8 in-lb



24.5 in-lb







146.6 In-lb



180.1 in-lb

TORQ<sup>3</sup>  
1C13

Services

756

PRODUCTS



775.4 In-lb



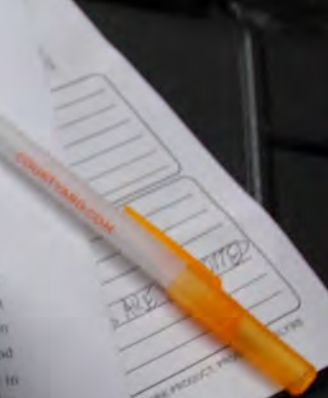


INSPECTION NOTES

[REDACTED]

STIPULATED PROTOCOL FOR THE CHAIN OF CUSTODY  
AND PRESERVATION OF THE AIR BAG CONTROL MODULE

M...  
I...  
B...  
int...  
car...  
Dis...  
from...  
the...  
LLC...  
is a...  
to v...  
cont...  
the...  
com...  
be el...  
for A...



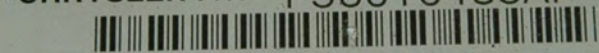
techn...  
the attached Service Manual instructions. Prior to removing the ACM from the Vehicle, the Technician will first check the torque of all of the ACM mounting bolts using a calibrated torque wrench provided by Chrysler Group LLC pursuant to the following guidelines.

Torque Measurement: The ACM in this Vehicle is located in the center console area between the front seats. In order to access the mounting bolts that fasten the ACM to the Vehicle structure, the Technician will remove the center console from the top of the floor panel transmission tunnel, remove the center console bracket, and disconnect the wiring harness connectors in accordance with the

CHRYSLER P/N P56010485AF



F

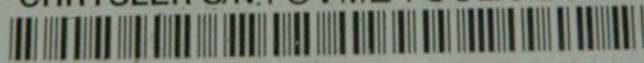


WARNING. REFER TO SERVICE MANUAL BEFORE SERVICING.  
IMPROPER SERVICING CAN RESULT IN AIR BAG SYSTEM  
FAILURE AND POSSIBLE DRIVER AND/OR PASSENGER INJURY.

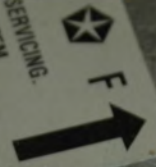
CHRYSLER S/N TUVME1602C0906

SUPPLIER CODE

39754C



P5561010485AF  
 BEFORE SERVICE MANUAL BEFORE SERVICING.  
 AIR BAG SYSTEM  
 AIR BAG SYSTEM CAN RESULT IN AIR BAG SYSTEM  
 CHRYSLER GROUP LLC OR PASSENGER INDUSTRY.  
 CHRYSLER GROUP LLC  
 1902C0906  
 SUPPLIER CODE  
 39754C

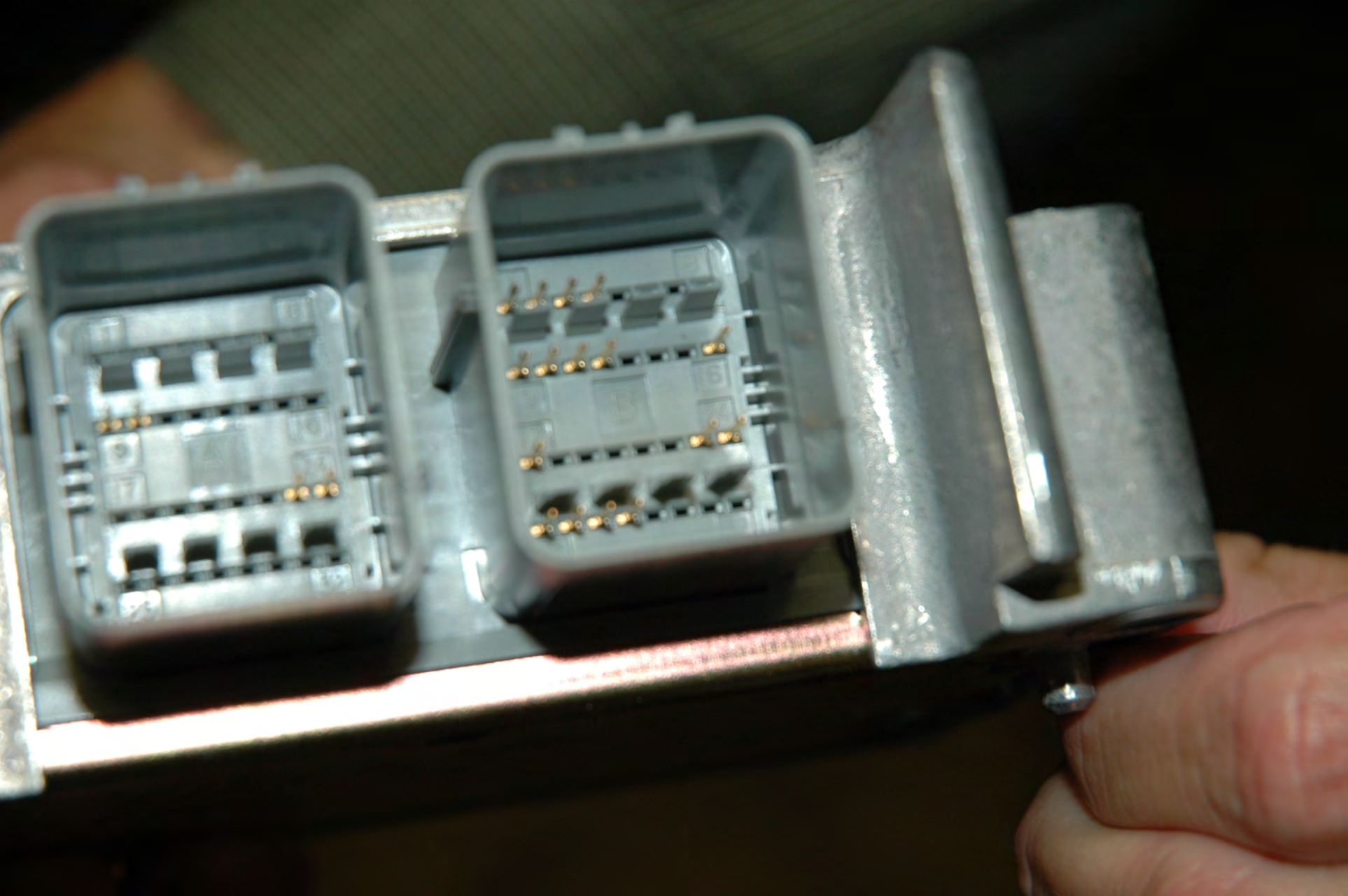


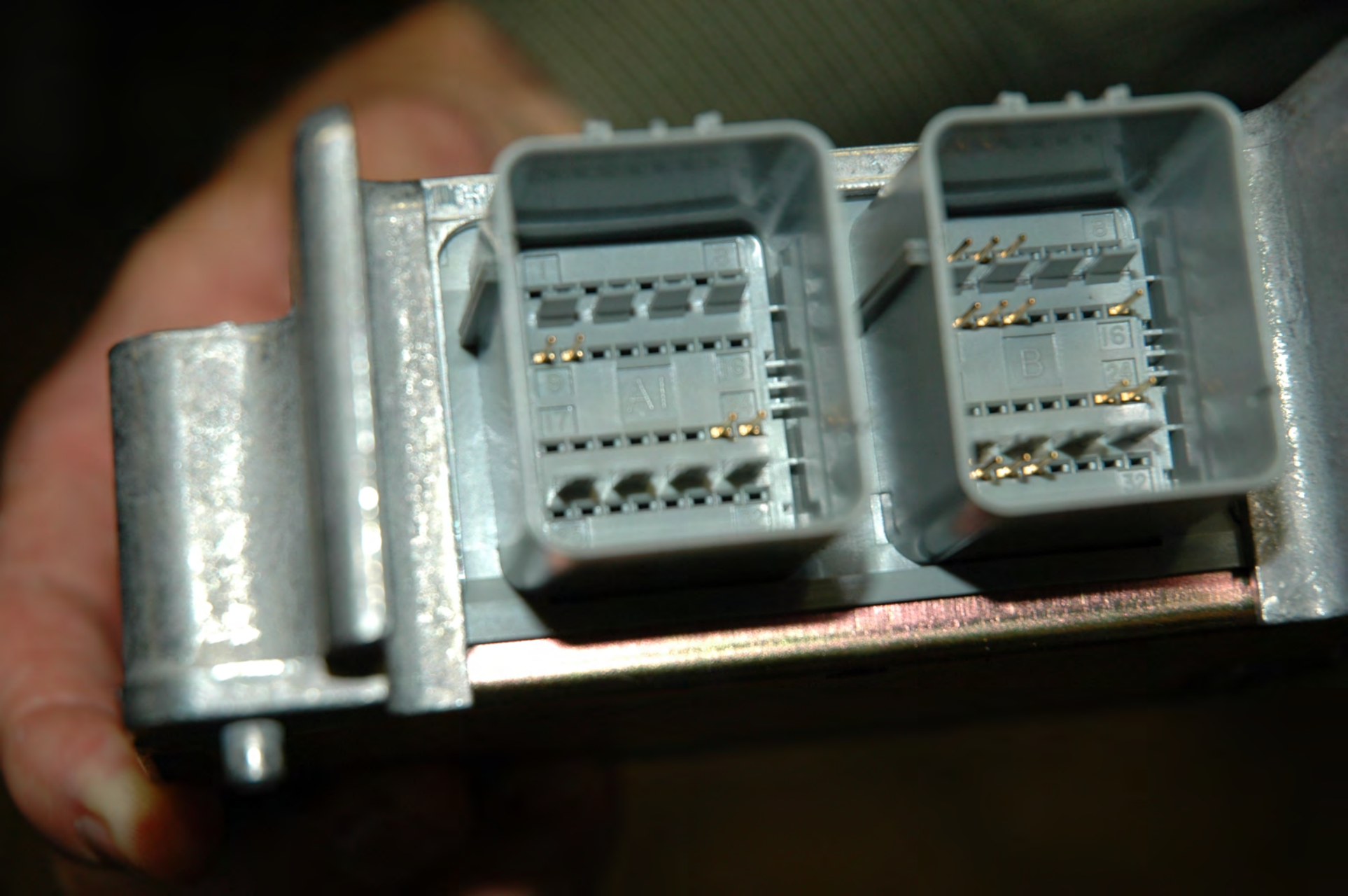
The actual Service Manual...  
 Technician will be able to verify the torque of all of the ACM mounting bolts to the following guidelines.  
 The ACM in this Vehicle is located in the center console area between the front seats. In order to access the mounting bolts that fasten the ACM to the Vehicle structure, the Technician will remove the center console from the top of the floor panel transmission tunnel, remove the center console and disconnect the wiring harness connectors in accordance with the...  
 DRB III information cannot be made available to counsel the Vehicle by a certified Dealer") in accordance with the ACM from the Vehicle...  
 DRB III will be queried throughout the country. It is a Chrysler Group diagnostic trouble codes and information available in DRB III's...  
 DRB III information cannot be made available to counsel the Vehicle by a certified Dealer") in accordance with the ACM from the Vehicle...  
 DRB III will be queried throughout the country. It is a Chrysler Group diagnostic trouble codes and information available in DRB III's...

STIPULATED PROTOCOL WITH THE CHRYSLER GROUP LLC  
AND PRESERVES STEPS OF THE AIR BAG COLLATERAL WORK  
This protocol will  
Module ("ACM")  
1J4GX48S7  
Biel



the attached Service Manual  
Technician will first check the torque of all of the ACM mounting bolts using a  
wrench provided by Chrysler Group LLC pursuant to the following procedure  
Torque Measurement: The ACM in this Vehicle is located in the center  
area between the front seats. In order to access the mounting bolts for front  
Technician will use the same







Serial Number  
**TRZME1562A9936**

Chrysler Part Number  
**P56010411AC**

Supplier Code  
**39754C**











463  
367



-463  
0367

↑ UP







































200 SW 1st AVENUE  
SUITE 1200  
FORT LAUDERDALE, FLORIDA 33301

TELEPHONE: 954.525.4100  
FACSIMILE: 954.525.4300  
WWW.KOLAWYERS.COM

May 28, 2010

**CERTIFIED MAIL**

Chrysler Group Carco LLC  
1000 Chrysler Drive  
Auburn Hills, MI 48326

Re: [REDACTED]

Event:  
5-19-10

To Whom It May Concern:

This firm represents Amber Herrera in connection with personal injuries and property damage sustained to her 2002 Jeep Grand Cherokee (VIN 1J4GX48S72C [REDACTED]). Specifically, Mrs. [REDACTED] was driving her Cherokee on the interstate when suddenly and without reason the passenger airbag deployed and moments later the driver airbag deployed. There was no impact or accident event that triggered this deployment.

We are aware of the electrical wiring harness defect that was disclosed to the NHTSA concerning the 2002 Grand Cherokee. There are no reported accidents to this vehicle and no history of airbag deployment with my client's Cherokee. Pursuant to Florida Statute §627.4137, we hereby request a **Notarized Certificate of Coverage or Declaration Page** with the following information:

1. The name of the insurer under your insurance policy;
2. The names of each insured;
3. The limits of liability coverage;
4. A statement of any and all policy or coverage defenses which the Insurance Company reasonably believes are available to it following the statement of their insured.

Thank you for your cooperation with this matter.

Very truly yours,

ANDREW NORDEN  
For the Firm

**Chrysler Group LLC**  
Office of the General Counsel

JUN 01 2010  
By Mail/Reg. Agent/  
Sec. of State/Proc. Server

AAN/jh

EA12-001  
CHRYSLER  
ENCLOSURE 4  
LEGAL  
WJ

WIPAC

DRBIII

— ORL of 4 —

DRIVER SQUIB 2  
CIRCUIT OPEN

— DTC 4 of 4 —

PASSENGER SQUIB 2  
CIRCUIT OPEN

**Customer Assistance Inquiry Record (CAIR)#****11367339**

<b>Vin</b>	1J4GW48S3 3C [REDACTED]	<b>Open Date</b>	06/18/2003	<b>Built Date</b>	11/14/2002
<b>Model Year</b>	2003	<b>Body</b>	WJH74	JEEP GRAND CHEROKEE LAREDO 4X4 SPORT UTILITY 4-DR	
<b>In Service Dt</b>	02/19/2003	<b>Mileage</b>	8,564	<b>Dealer Zone</b>	51 CHICAGO
<b>Plant</b>	C	JEFFERSON NORTH ASSEMBLY PLANT	<b>Market</b>	U	US
<b>Color</b>	PSB	BRIGHT SILVER METALLIC CLEAR COAT			
<b>Engine</b>	ERH	ENGINE - 4.0L POWER TECH I-6			
<b>Transmission</b>	DGK	TRANSMISSION - 4-SPD. AUTOMATIC.42RE			
<b>Dealer</b>	23605	LIBERTY JEEP CHRYSLER			
<b>Dealer Address</b>	1000 EAST PARK AVENUE				
<b>Dealer City</b>	LIBERTYVILLE	<b>Dealer State</b>	IL	<b>Dealer Zip</b>	60048
<b>Owner</b>	[REDACTED]	<b>Contact Type</b>	TELEPHONE		
<b>Address</b>	[REDACTED]	<b>Home Phone</b>	[REDACTED]		
	BLOOMINGDALE IL [REDACTED]	<b>Country</b>	UNITED STATES		

Product - Body / Trim / Paint Finish - Air Bag - Activation - Both	Owner alleges airbags deployed without impact
--	---

Owner alleges airbags deployed with no impact, while driving down the road.  
 Vehicle currently at listed dealer. Referred to 82t, per directives  
 ASSIGNED TO RAP99  
 Photos provided by OGC manually loaded on 03/26/04  
 Offer Letter Sent: 2/18/2004



**Liberty**

(847) 302-2883

Land of Lincoln

LIBERTYVILLE, IL











4/2000

DEBIII

AIRBAG Module Information

Body Style: WJ

Part#: 56010485AG

S/W Version: 04.20

Front Dr and Pass/PCI Bus SAB  
and Lamp Dr w/On/Off Sw or AOSIM

ORC Not Configured

for Side Airbags

No Airbag On/Off Switch

WALTRON

DAB III

--- DTC 1 of 4 ---  
DRIVER SQUIB 1  
CIRCUIT OPEN  
--- DTC 2 of 4 ---  
PASSENGER SQUIB 1  
CIRCUIT OPEN



WABTEC

DMBITE

of 4  
PASSENGER SOUTH 1  
CIRCUIT OPEN

DRRIVE

DRRIVE™

— ORIGIN 3 of 4 —

DRIVER SQUAD 2  
CIRCUIT OPEN

— DTC 4 of 4 —

PASSENGER SQUAD 2  
CIRCUIT OPEN

-- ORC DTCs 1 of 5 --

DRIVER SQUIB 1

CIRCUIT OPEN

MINUTES: 80 IGN CNTS: 0

-- DTC 2 of 5 --

PASSENGER SQUIB 1

CIRCUIT OPEN

MINUTES: 80 IGN CNTS: 0

4-11-80

DEBIT

--- DRG 1 of 5 ---

DISC SQUIB 1  
CIRCUIT OPEN  
MINUTES: 0 IGN CNTS: 0

--- DRG 2 of 5 ---

PASSENGER SQUIB 1  
CIRCUIT OPEN  
MINUTES: 80 IGN CNTS: 0

DRB III

DRB III

-- ORC DTC 2 of 5 --

PASSIGN SQUIB 1  
OPEN  
MINUTES: 0 IGN CNTS: 0

-- DTC 3 of 5 --

DRIVER SQUIB 1  
SHORT TO GROUND  
MINUTES: 1 IGN CNTS: 13

— ORC DTCs 4 of 5 —

DRIVER SQUIB 2  
CIRCUIT OPEN

MINUTES: 0 IGN CNTS: 0  
— of 5 —

PASSENGER SQUIB 2  
CIRCUIT OPEN

MINUTES: 81 IGN CNTS: 0

DRBIT

--- ORC: PAGES 4 of 5 ---

IGNITION CIRCUIT OPEN

MINUTES: 0

--- PAGES 5 of 5 ---

PASSENGER SQUIB 2

CIRCUIT OPEN

MINUTES: 81



008564











PROD BY DAIMLERCHRYSLER CORPORATION

DATE OF MFR: 11-02

WGT FRONT: 1248 KG 2750 LB  
16X7

WGT REAR: 1339 KG 2950 LB  
16X7

W/OUT: 2450 KG 5400 LB  
WITH P225/75R16 TIRES  
RIMS AT 227 kPa (33 PSI) COLD  
WITH P225/75R16 TIRES  
RIMS AT 227 kPa (33 PSI) COLD



THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY AND THEFT PREVENTION STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.  
VIN: 1J4G448S33 [REDACTED] TYPE: MPV AD# 111400 417AC  
VEHICLE MADE IN U.S.A. PRINT: PEB TRIM: S30U 4448500

571

Jeep

007 20 000





MATCO

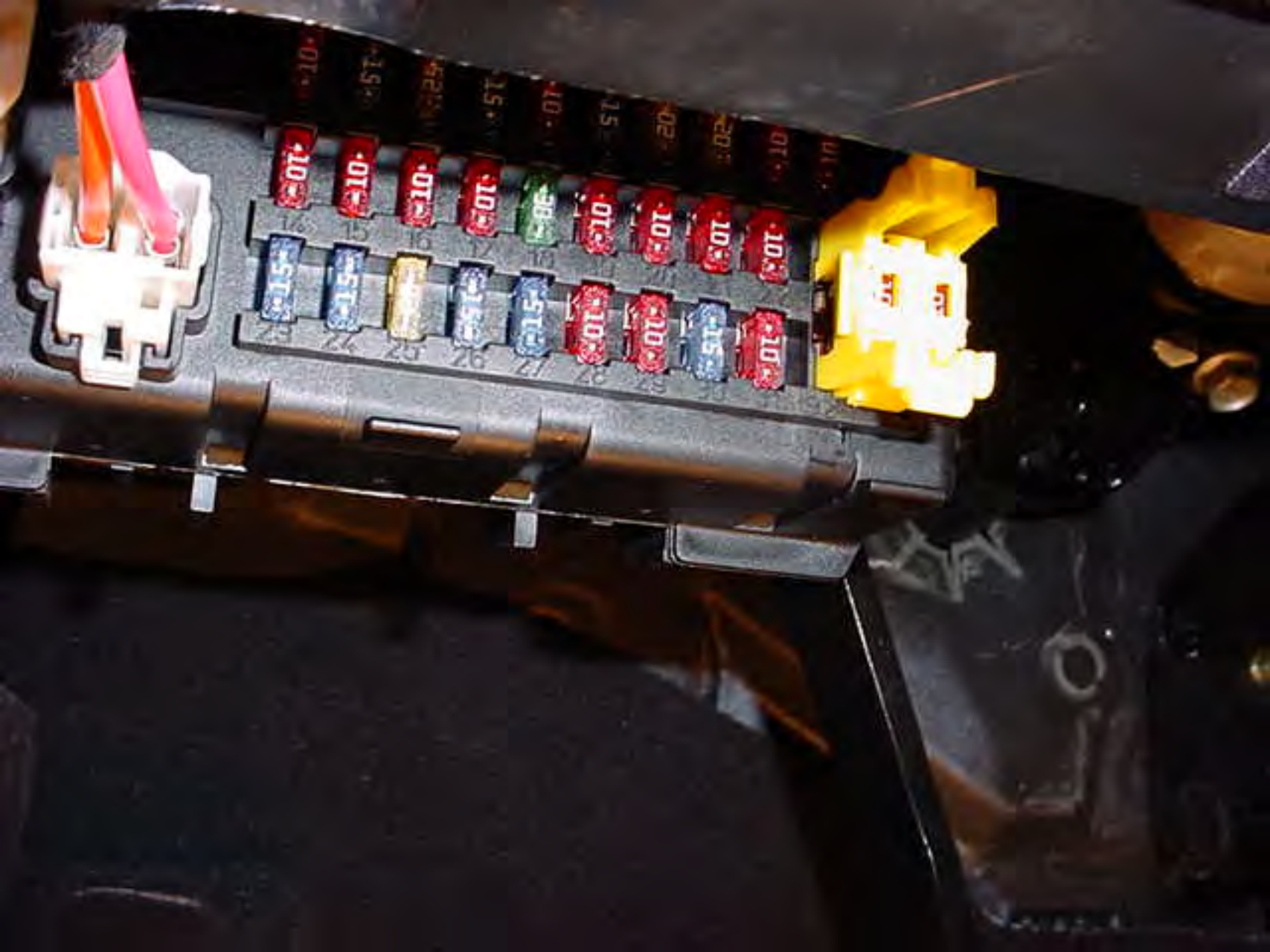
Jeep















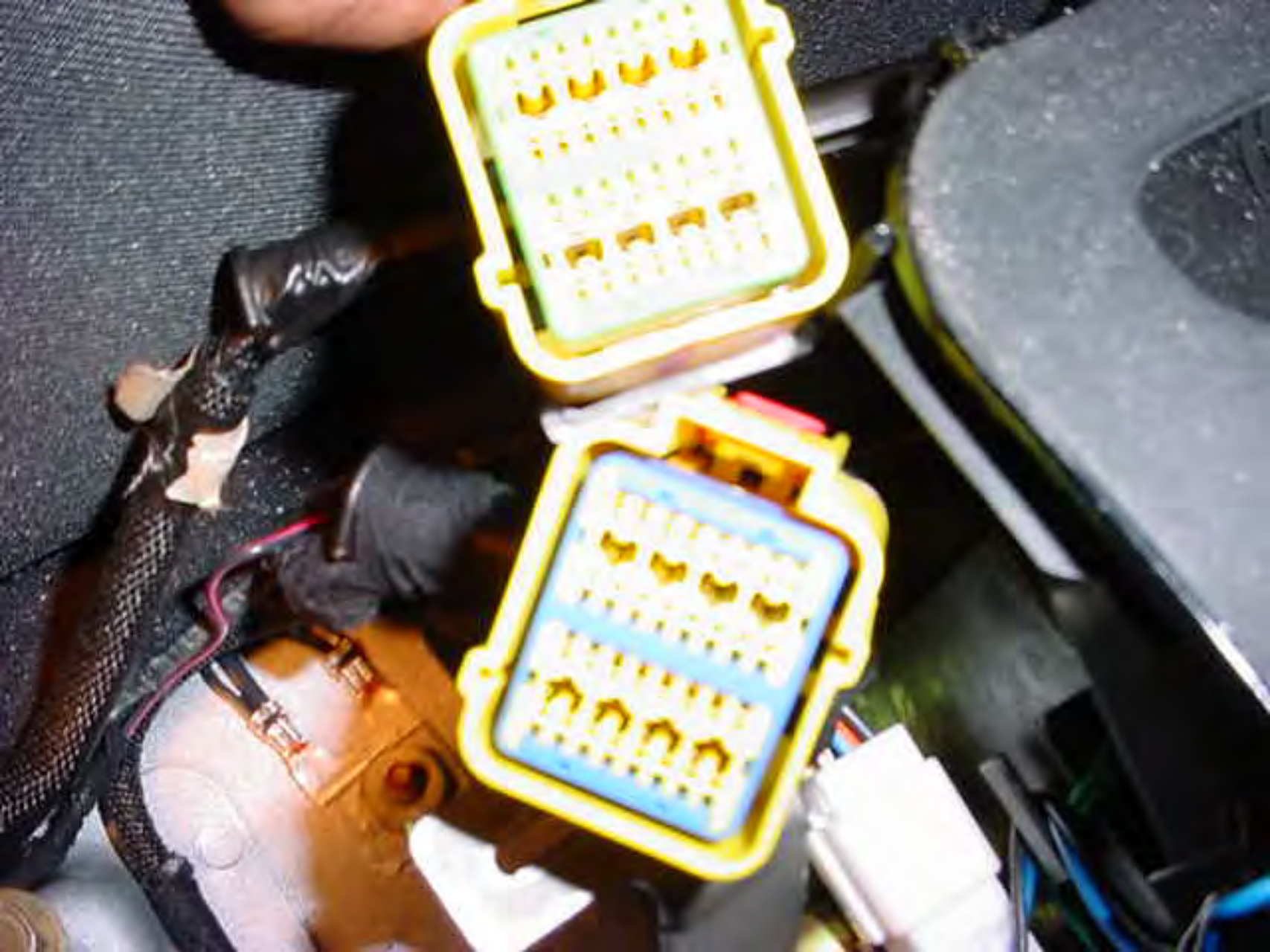
30078448 P/N P26010485AG ♻️ F ↑  
RECYCLED MATERIALS  
WARNING: REFER TO SERVICE MANUAL BEFORE SERVICING  
SERVICING SERVING CAN BE DANGEROUS TO PERSONS UNLESS  
THEY ARE TRAINED AND HAVE BEEN ADVISED BY THE MANUFACTURER  
CHRYSLER S&S 110V4E3032C0803 407748.com  
321547

ATE P006028

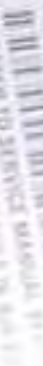
CHRYSLER VIN: P5601048444  
WARRANTY: REFER TO SERVICE MANUAL BEFORE SERVICE  
NUMBERS EMPLOYING CAN BE SOLD IN ANY STATE  
FACTORY AND RETAILER DIVISION AND/OR FLEET SALES DIVISION  
CHRYSLER'S VIN: TVJHE3052C06838  
201541



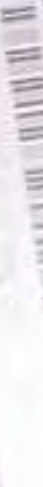




CHRYSLER PN: P56010401



WARNING: REFER TO SERVICE MANUAL FOR  
APPROPRIATE SERVICING CAN RESULT IN AIR TO  
FALL OUT AND POSSIBLE DRIVER AND/OR PAS-  
SENGER INJURY.  
CHRYSLER SN: TUVAE3059704



3





# **WARNING**

## **DEATH OR SERIOUS INJURY CAN OCCUR**



- CHILDREN 12 AND UNDER CAN BE KILLED BY THE AIR BAG
- THE BACK SEAT IS THE SAFEST PLACE FOR CHILDREN
- NEVER PUT A REAR-FACING CHILD SEAT IN THE FRONT
- SIT AS FAR BACK AS POSSIBLE FROM THE AIR BAG
- ALWAYS USE SEAT BELTS AND CHILD RESTRAINTS

### **WARNING** HIGHER ROLL-OVER RISK



DO NOT ADJUST SEATBELTS AND PASSENGER SEAT

ALWAYS BUCKLE UP

DO NOT SWAYCER MOVE  
FOR BETTER PROTECTION



Owner's Manual

1. Read and understand the Owner's Manual before driving this vehicle.

2. Read and understand the Owner's Manual before driving this vehicle.

3. Read and understand the Owner's Manual before driving this vehicle.

4. Read and understand the Owner's Manual before driving this vehicle.

5. Read and understand the Owner's Manual before driving this vehicle.

6. Read and understand the Owner's Manual before driving this vehicle.

7. Read and understand the Owner's Manual before driving this vehicle.

8. Read and understand the Owner's Manual before driving this vehicle.

9. Read and understand the Owner's Manual before driving this vehicle.

10. Read and understand the Owner's Manual before driving this vehicle.





571



PLEASE OAT  
CERNISSBY



EMERGENCY





571







