



017 - Chrysler - 05626



slr - 05627



017 - Chrysler - 05628



017 - Chrysler - 05629



017 - Chrysler - 05630



017 - Chrysler - 05631



017 - Chrysler - 05632



017 - Chrysler - 05633



017 - Chrysler - 05634



017 - Chrysler - 05635



017 - Chrysler - 05636



017 - Chrysler - 05637

017 - Chrysler - 05638





017 - Chrysler - 05639



017 - Chrysler - 05640



017 - Chrysler - 05641

MFD BY DAIMLERCHRYSLER CORPORATION
 DATE OF MFG: 8-95
 GAWR FRONT: 1339 KG 2950 LB
 17X7.5
 GAWR REAR: 1452 KG 3200 LB
 17X7.5

GAWR: 2797 KG 6100 LB
 WTR: P245/65R17
 RIMS 41 228 (P4 Y 33 PSI) COL3
 WTR: P245/65R17
 RIMS 41 228 (P4 Y 33 PSI) COL3



THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY AND THEFT PREVENTION STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.
 VIN: 1J4HRSN15T [REDACTED] TYPE: MPV
 VEHICLE MADE IN U.S.A. PRINT: PSB TRIT: PL35 4648589

017 - Chrysler - 05642



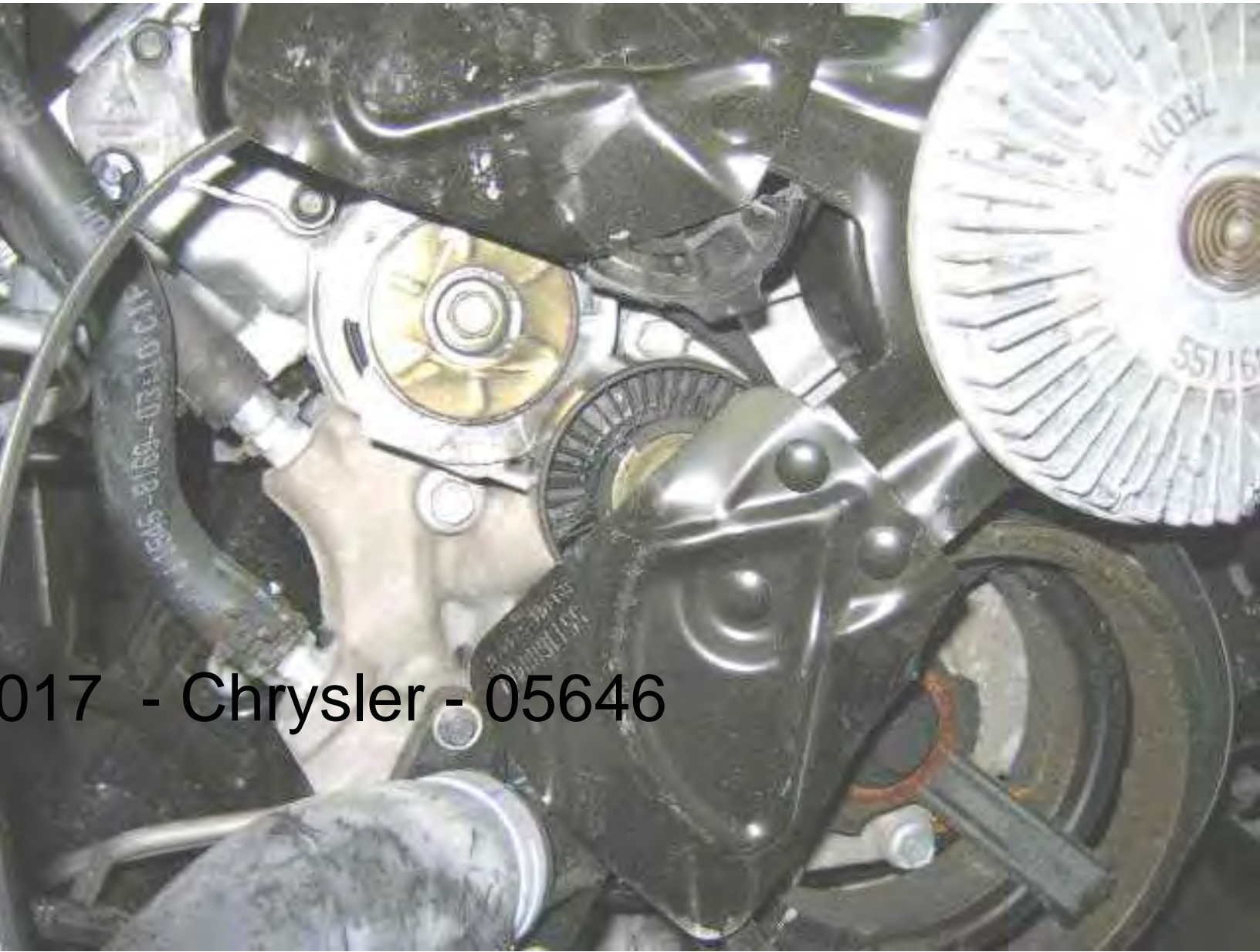
017 - Chrysler - 05643



017 - Chrysler - 05644

A close-up photograph of a car's front grille and bumper area. The grille is a light-colored, possibly chrome or polished metal, with a prominent vertical crease down the center. The bumper is a dark, textured material, likely plastic, with several circular fasteners or rivets visible. The lighting is bright, creating strong highlights and shadows on the metallic surfaces.

017 - Chrysler - 05645




017 - Chrysler - 05646



017 - Chrysler - 05647



017 - Chrysler - 05648

A photograph of a paved road with double yellow lines. The road is flanked by utility poles and trees. In the background, a white house is visible through the trees. A blue trash can is on the right side of the road. The sky is bright and clear.

017 - Chrysler - 05649



017 - Chrysler - 05650



017 - Chrysler - 05651



017 - Chrysler - 05652



sler - 05653



017 - Chrysler - 05654



017 - Chrysler - 05655



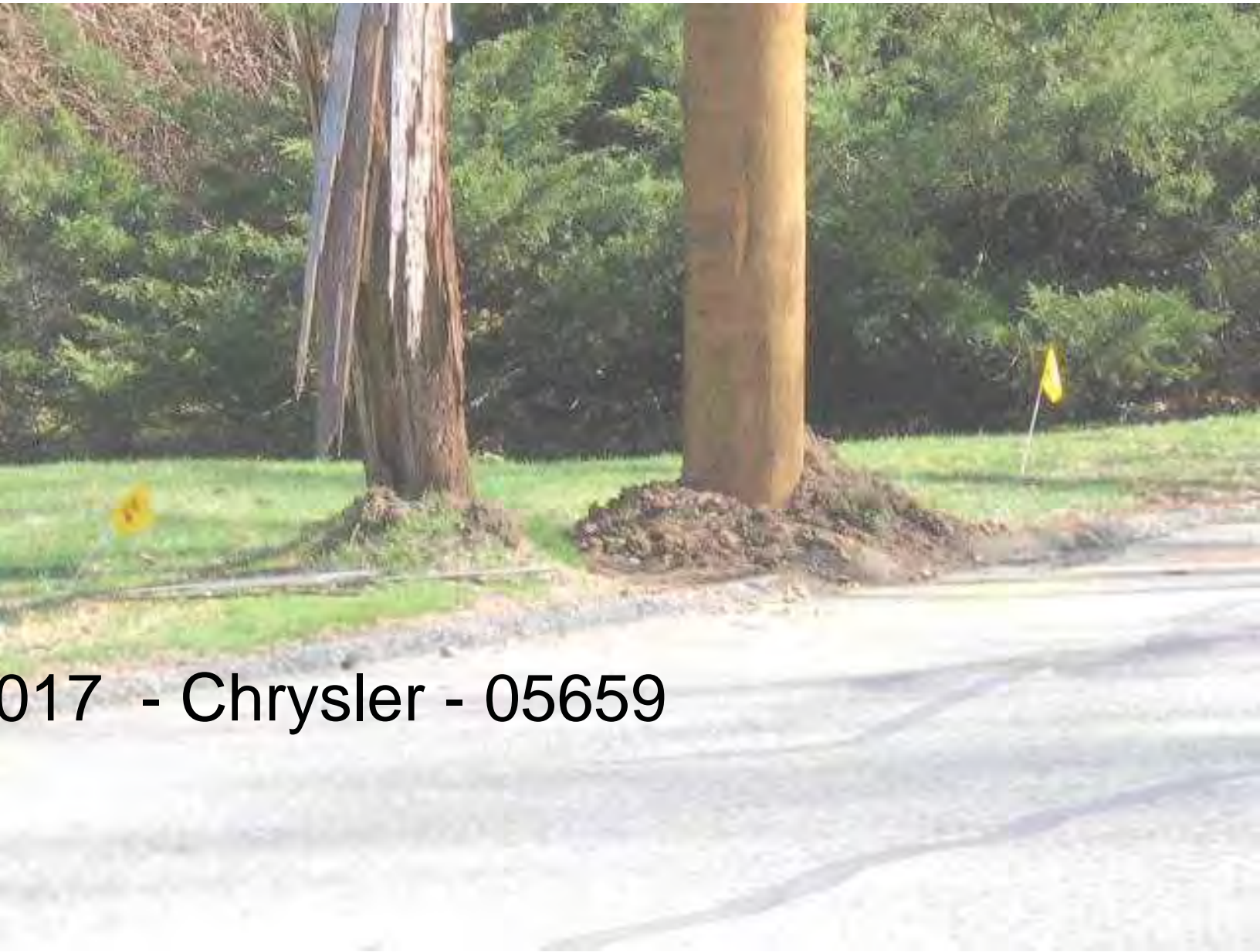
017 - Chrysler - 05656



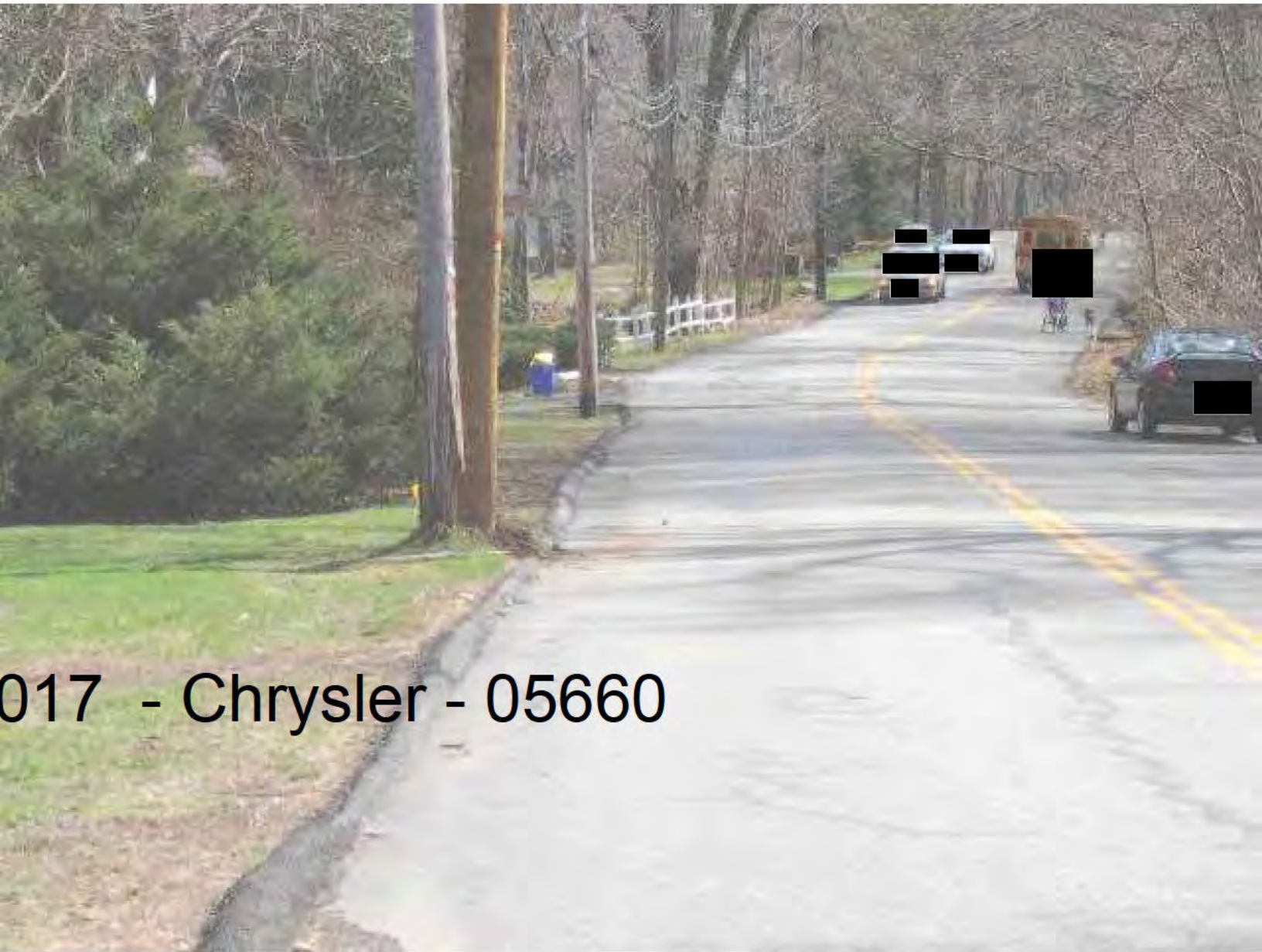
017 - Chrysler - 05657



017 - Chrysler - 05658



017 - Chrysler - 05659



017 - Chrysler - 05660



017 - Chrysler - 05661



017 - Chrysler - 05662



017 - Chrysler - 05663



017 - Chrysler - 05664



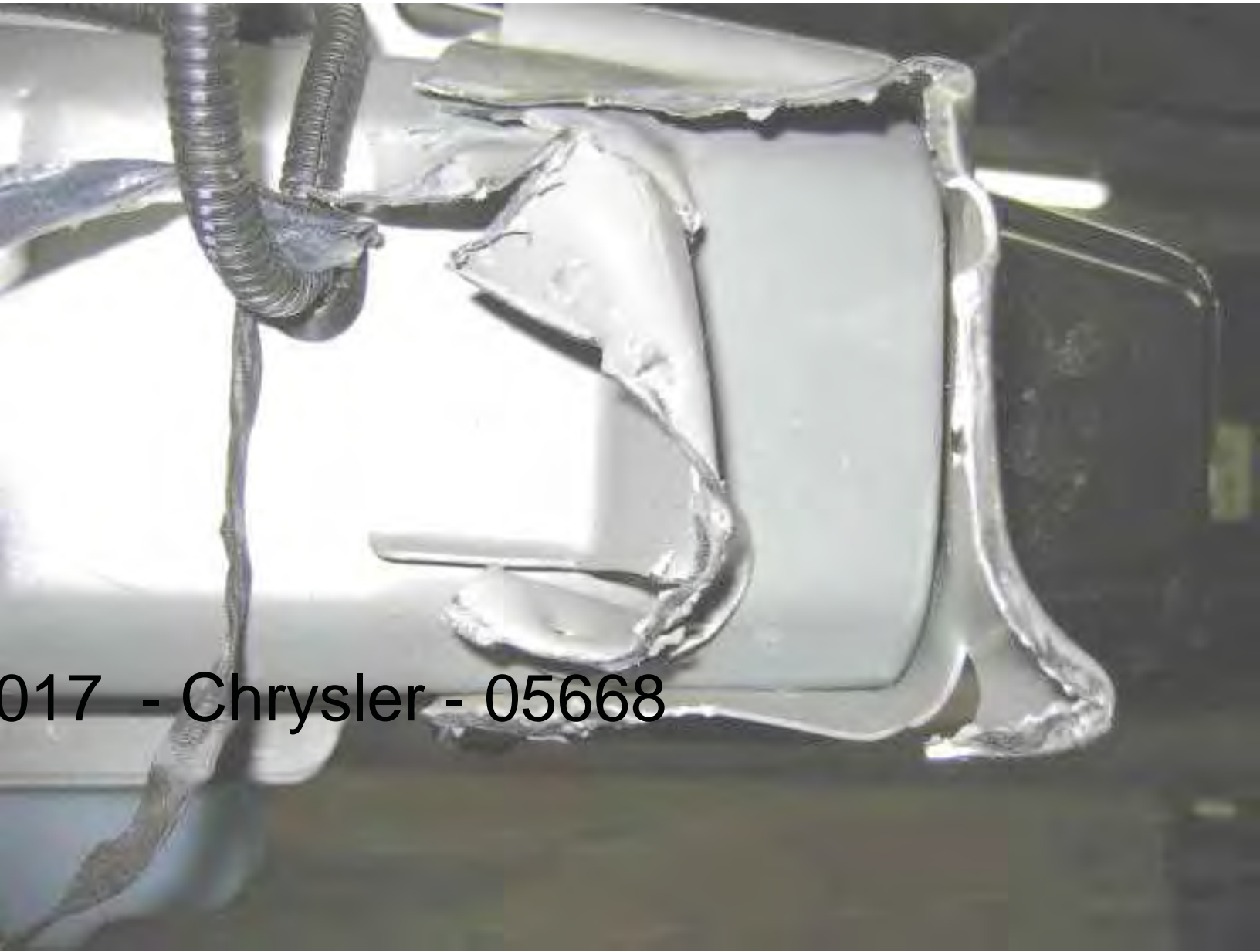
017 - Chrysler - 05665



017 - Chrysler - 05666



017 - Chrysler - 05667



017 - Chrysler - 05668



017 - Chrysler - 05669



017 - Chrysler - 05670

017 - Chrysler - 05671





017 - Chrysler - 05672

WARNING

EVEN WITH ADVANCED AIR BAGS



55.361 230AA

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



⚠ WARNING: HIGHER ROLL OVER RISK



AVOID ABRUPT MANEUVERS
AND EXCESSIVE SPEED.

ALWAYS BUCKLE UP

SEE OWNER'S MANUAL
FOR FURTHER INFORMATION.



5536 (154AB)



017 - Chrysler - 05675



017 - Chrysler - 05676





017 - Chrysler - 05677





PE14-017 - Chrysler - 05679



CFI



PE14-017 - Chrysler - 05681



PE14-017 - Chrysler - 05682



PE14-017 - Chrysler - 05683



PE14-017 - Chrysler - 05684

MFD BY DAIMLERCHRYSLER CORPORATION

DATE OF MFR: 6-05

GAWR FRONT: 1339 KG 2950 LB
17X7.5

GAWR REAR: 1452 KG 3200 LB
17X7.5

GWR: 2677 KG 05900 LB
WITH P235/65R17 TIRES
RIMS AT 228 KPA (33 PSI) COLD
WITH P235/65R17 TIRES
RIMS AT 228 KPA (33 PSI) COLD



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

VIN: 1J4GR48K15C [REDACTED] TYPE: MPV
VEHICLE MADE IN U.S.A. PRINT: PXB TRM: 0205

MOH:062115 8



TIRE AND LOADING INFORMATION

SEATING CAPACITY - TOTAL 5 FRONT 2 REAR 3

THE COMBINED WEIGHT OF OCCUPANTS AND CARGO SHOULD NEVER EXCEED
750 KG OR 1700 LB

TIRE	FRONT	REAR	SUARE
P205/55R17	P205/55R17	P205/55R17	P205/55R17
205/55R17	205/55R17	205/55R17	205/55R17

SEE OWNER'S MANUAL FOR ADDITIONAL INFORMATION



SC721879



PE14-017 - Chrysler - 05687





PE14-017 - Chrysler - 05688



PE14-017 - Chrysler - 05689



PE14-017 - Chrysler - 05690



PE14-017 - Chrysler - 05691





PE14-017 - Chrysler - 05693



PE14-017 - Chrysler - 05694



PE14-017 - Chrysler - 05695



PE14-017 - Chrysler - 05696



PE14-017 - Chrysler - 05697



PE14-017 - Chrysler - 05698



PE14-017 - Chrysler - 05699



PE14-017 - Chrysler - 05700



PE14-017 - Chrysler - 05701



PE14-017 05/15/2015 05702



PE14-017 - Chrysler - 05703



PE14-017 - Chrysler - 05704



PE14-017 - Chrysler - 05705



PE14-017 - Chrysler - 05706



PE14-017 - Chrysler - 05707



PE14-017 - Chrysler - 05708



PE14-017 - Chrysler - 05709



PE14_017 - Chrysler - 05710



PE14-017 - Chrysler - 05711



PE14-017 - Chrysler - 05712



PE14-017 - Chrysler - 05713



PE14-01 Chrysler - 05714



PE 017 - Chrysler - 05715



PE14-017 - Chrysler - 05716



PE14-017 - Chrysler - 05717



PE14-017 - Chrysler - 05718



PE14-017 - Chrysler - 05719

PXF536

17 5



PE14-017 - Chrysler - 05721



918 1



PE14-017 - Chrysler - 05723

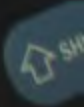


PE14-017 - Chrysler - 05724



PE14-017 - Chrysler - 05725

Controller Name	Active	DTCs	...
PCM	<input checked="" type="checkbox"/>	0	CAN C
NGC III Engine	<input checked="" type="checkbox"/>	0	CAN C
TCM	<input checked="" type="checkbox"/>	0	CAN C
EGS52 Transmission	<input checked="" type="checkbox"/>	2	CAN B
ABS	<input checked="" type="checkbox"/>	2	CAN B
Anti Lock Brakes / Electronic Stability	<input checked="" type="checkbox"/>	0	CAN C
CCN	<input checked="" type="checkbox"/>	7	DIAG CAN C
Cabin Compartment	<input checked="" type="checkbox"/>	1	CAN B
EOM	<input checked="" type="checkbox"/>		
Electronic Overhead	<input checked="" type="checkbox"/>		
ESM	<input checked="" type="checkbox"/>		
Electronic Shifter	<input checked="" type="checkbox"/>		
ECM (CGW)	<input checked="" type="checkbox"/>		
Control/Central Gateway	<input checked="" type="checkbox"/>		



Controller Name

Active (UTC)

ECM (Engine Control Module)
Front Control Central Gateway

DCM
Occupant Classification

ORC
Occupant Restraint

RADIO

SCM
Steering Column

WCM
Wireless Control Module

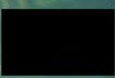
Active	(UTC)	
<input checked="" type="checkbox"/>	7	CAN B
<input checked="" type="checkbox"/>	1	CAN B
<input checked="" type="checkbox"/>	1	CAN B
<input checked="" type="checkbox"/>	1	CAN B
<input checked="" type="checkbox"/>	---	CAN B
<input checked="" type="checkbox"/>	1	CAN B
<input checked="" type="checkbox"/>	1	CAN B
<input checked="" type="checkbox"/>	1	CAN B
<input checked="" type="checkbox"/>	1	CAN B

CHRYSLER

DTC: OCM



WK
GR4BK15C

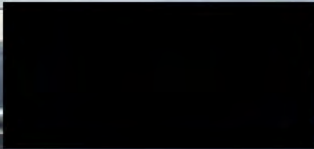
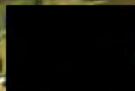


Code	Status	Description
U0184	Active	Communication With Radio

Code	Status	Description
B163B	Active	Right Beam Control Circuit High
B163A	Active	Left High Beam Control Circuit High
B1634	Active	Wiper Park Switch Control Circuit High (Stuck High)
B2305	Stored	Front/Rear Washer Motor Control Circuit Open
B2321	Stored	Front Left Turn Lamp Control Circuit High
B163C	Active	Left Low Beam Control Circuit High
B162C	Active	Lost Communication With Radio
00184	Active	

>
 BACK
 SHIFT

ENTER
 BACK
 >





PE14-017 - Chrysler - 05731





PE14-017 - Chrysler - 05733



PE14-017 - Chrysler - 05734



Jeep

PE14-017 - Chrysler - 05735



PE14-017 - Chrysler - 05736

Jeep

PE14-017 - Chrysler - 05737



PE14-017 - Chrysler - 05738



PE14-017 - Chrysler - 05739



PE14-017 - Chrysler - 05740



PE14-017 - Chrysler - 05741



PE14-017 - Chrysler - 05742



PE14-017 - Chrysler - 05743



PE14-017 - Chrysler - 05744



PE14-017 - Chrysler - 05745



PE14-017 - Chrysler - 05746



PE14-017 - Chrysler - 05747





PE14-017 - Chrysler - 05749

2005 WK

3.7L J4GR48K15C

Code	Status	Description
B1803	Stored	Driver Door Lock/Unlock Switch Stuck Lock
U0184	Active	Lost Communication With Radio




CHRYSLER



2005 WK
3.7L 1J4GR48K15C [REDACTED]

Back

6.08

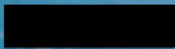


Code	Status	Description
U0184	Active	Lost Communication With Radio

2005 WK

ECU Overview - 03

3.7L 1J4GR48K15C



Hardware Version: 00.B0

Software Version: 03.03.05

Part Number:

56043195AZ

Country Code: USA

Data Display

Actuators

Misc. Functions

More Options

