

EA16-002

FLAT CHRYSLER

5-12-2016

ENCLOSURE 04

CAIR Backup











































5646

N

423mi

35°

Press Brake
and Push
Button to
Start



R
N

USE ONLY CHRYSLER 8-SPEED-TRANS FLUID 68157985AA
PER SERVICE MANUAL. USE DIAGNOSTIC TOOL TO DETERMINE
TRANS FLUID TEMPERATURE
ONLY CHECK F/LC LEVEL AT FLUID TEMP 86-122°F/30-50°C
OTHERWISE DO NOT OPEN!



USE ONLY CHEVROLET 8-SPEED TRANSMISSION FLUID (MILWAUKEE)
FOR SERVICE REPAIRS. USE DIAGNOSTIC TOOL TO DETERMINE
TRANSMISSION FLUID REQUIREMENTS.
CHECK FLUID LEVELS AT FLUID TEMP OF 122°F/50°C.
OTHERWISE DO NOT OPEN!



MFD BY CHRYSLER GROUP LLC

DATE OF MFR (BUILT): 10-13

GWR: 02314 KG

GWR: 01275 KG

GWR: 01275 KG

05100 LB

FRONT: 02810 LB

REAR: 02810 LB

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



VIN: 2C3CDXHG6E

TYPE: PASSENGER CAR

NOV: 101506 083AA

FRONT: PBY

TRIN: 0719

VEHICLE MADE IN CANADA

40758843



0 mph

change to km/h



P
R
N
D
L



BRAKE

MPH
km/h

A close-up photograph of a car's gear shifter. The shifter is a dark, rounded knob with a silver-colored trim ring. The gear positions are labeled with white letters: 'P' at the top, 'R' in the middle, 'N' below it, and 'D/L' at the bottom. The 'R' position is brightly illuminated with a blue light, while the other labels are lit with a dimmer white light. The background is dark and out of focus, showing parts of the car's interior.

P
R
N
D/L





















Chrysler Group LLC

VEHICLE EMISSION CONTROL INFORMATION

GROUP: ECRXV03.65P0

EVAP: ECRXR0145PK0

NO ADJUSTMENTS NEEDED

TWC / HO2S / SFI

U.S. EPA: T2 B4 LDV OBD: CA OBD II FUEL: GASOLINE

CALIFORNIA: OBD: CA OBD II FUEL: GASOLINE
CERTIFIED FOR SALE ULEV II QUALIFIED.


CONFORMS TO REGULATIONS: 2014 MY

ENGINE: 3.6L



47480 083AA



A person is holding a camera, and a license plate is visible. The license plate contains the alphanumeric string "2C3CDXHG6EH" followed by a redacted area. The scene is dimly lit, with a bright light source visible in the upper left corner.

2C3CDXHG6EH



Collision
Repair Center























Vehicle Speed

0 mph

change to km/h



P
R
N
D
L



BRAKE





N 423mi 35°

Vehicle Speed

0 mph

change to km/h



P
R
N
L
D



BRAKE



N 423mi 35°

Press Brake and
Push Button to
Shift into Gear



P
R
N
D
L



BRAKE

MPH
km/h



Push Button to
Shift into Gear



P

R

N

D

L



BRAKE

40

60

20

40

20

0

MPH
km/h



DODGE