

NUMBER: 09-002-14 REV. A

GROUP: Engine

DATE: October 03, 2014

This bulletin is supplied as technical information only and is not an authorization for repair. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise, without written permission of Chrysler Group LLC.

THIS BULLETIN SUPERSEDES SERVICE BULLETIN 09-002-14, DATED JUNE 10, 2014, WHICH SHOULD BE REMOVED FROM YOUR FILES. ALL REVISIONS ARE HIGHLIGHTED WITH **ASTERISKS**. IN ADDITION, 2013 DS HAS BEEN REMOVED.

SUBJECT:

MIL Illumination: P0300, P0302, P0304 or P0306 (X56 Warranty Extension)

OVERVIEW:

This bulletin involves checking for excessive cylinder leakage and replacing the cylinder head if necessary.

MODELS:

2011 - 2013	(JC)	Journey
2012 - 2013	(JK)	Wrangler
2011 - 2013	(JS)	200/Avenger
2011 - 2013	(LC)	Challenger
2011 - 2013	(LD)	Charger
2011 - 2013	(LX)	300
2011 - 2013	(RT)	Grand Caravan/Town & Country
2011 - 2013	(WD)	Durango
2011 - 2013	(WK)	Grand Cherokee

NOTE: **This Extended Warranty Bulletin applies to vehicles equipped with a 3.6L engine (sales code ERB).**

SYMPTOM/CONDITION:

Customers may experience a Malfunction Indicator Lamp (MIL) illumination. Upon further investigation the Technician may find that any the following Diagnostic Trouble Codes have been set:

- P0300- Multiple Cylinder Misfire
- P0302- Cylinder 2 Misfire
- P0304- Cylinder 4 Misfire
- P0306- Cylinder 6 Misfire

DIAGNOSIS:

If the customer experiences the symptom/condition, proceed to the repair procedure.

PARTS REQUIRED:

Qty.	Part No.	Description
(1)	RL141353AC	Cylinder Head
(1)	05184455AI	Gasket, Cylinder Head
(6)	05184562AC	Seal, Intake Plenum
(6)	05184331AC	Seal, Intake Manifold
(1)	68082860AA	RTV, Threebond Engine
(1)	68079744AC	Filter, Engine Oil
(AR)	04761838AD	Oil, Engine

REPAIR PROCEDURE:

- **Perform a cylinder leakage test on cylinders 2, 4 and 6. Follow the detailed service procedures available in DealerCONNECT/TechCONNECT, Refer To Group 9 -Engine, 3.6L> Diagnosis and Testing> Cylinder Leakage Test.**
- 2. Do any of the cylinders exhibit leakage of 25% or greater?
 - a. If Yes>>> Proceed to Step 3.
 - b. If No>>> This bulletin does not apply. Proceed with normal diagnostic procedures.

NOTE: **Record all cylinder leakage test results on the Repair Order.**

 Replace the left cylinder head. Follow the detailed service procedures available in DealerCONNECT/TechCONNECT, Refer To Group 9 - Engine, 3.6L> Cylinder Head> Removal/Installation.

POLICY:

Reimbursable within the provisions of the warranty.

NOTE: **Vehicles included in this Service Bulletin have extended warranty coverage for this repair. See Warranty Bulletins; U.S. D-14-12, Canada SAB-2014-11, International ID-14-03, Puerto Rico/Virgin Islands ID-14-04 or Mexico BG-22-14 for details associated with the extended warranty.**

TIME ALLOWANCE:

Labor Operation No:	Description	Skill Category	Amount
09-35-09-90	**Cylinder Leakage Test Only** (3 - Highly Skilled)	1 - Engine Repair	1.0 Hrs.
09-35-03-93	**Head, Cylinder Assembly - Replace Left/Front Side (Includes cylinder leakage test)** (3 - Highly Skilled) LC/LD/LX	1 - Engine Repair	**8.2 Hrs.**
09-35-03-93	**Head, Cylinder Assembly - Replace Left/Front Side (Includes cylinder leakage test)** (3 - Highly Skilled) WD/WK	1 - Engine Repair	**8.7 Hrs.**

09-35-03-93	**Head, Cylinder Assembly - Replace Left/Front Side (Includes cylinder leakage test)** (3 - Highly Skilled) JK	1 - Engine Repair	**9.0 Hrs.**
09-35-03-93	**Head, Cylinder Assembly - Replace Left/Front Side (Includes cylinder leakage test)** (3 - Highly Skilled) JS/RT	1 - Engine Repair	**9.8 Hrs.**
09-35-03-93	**Head, Cylinder Assembly - Replace Left/Front Side (Includes cylinder leakage test)** (3 - Highly Skilled) JC	1 - Engine Repair	**10.2 Hrs.**
Opt. Operation No:	Description		Amount
	Description AWD Equipped LD/LX	1 - Engine Repair	Amount 0.8 Hrs.
No:	AWD Equipped	_	
No: 09-35-03-94	AWD Equipped LD/LX 4X4/AWD Equipped	Repair 1 - Engine	0.8 Hrs.

FAILURE CODE:

ZZ Service Action
