

# Service Bulletin

				•	Bulletin No. 2017-06R1 Jet Drive No. 2017-01R1
Circulate to:	Sales Manager	Accounting	Service Manager	<b>☑</b> Technician	Parts Manager

## 2.5L 200 OptiMax SportJet Air Compressor Reed Failure

NOTICE	
Revised June 2017. This bulletin supersedes the previous bulletin number 2017-06 March 2017.	
Revised June 2017. This bulletin supersedes the previous bulletin number 2017-06 March 2017.	

#### **Models Affected**

Models Covered	Serial Number	
2.5L 200 OptiMax SportJet	0E437737-0E438627	
OR		
OptiMax and Pro XS, service replacement air compressors, Julian date codes 14189 through 16246	N/A	
OR		
Air compressors in dealer stock, Julian date codes 14189 through 16246	)	

#### Scope

Worldwide

#### Situation

The 2.5L OptiMax air compressor reeds may fail prematurely due to incorrect reed material. This may result in a no start condition, poor running quality, or engine stalling.

#### Correction

#### Identification

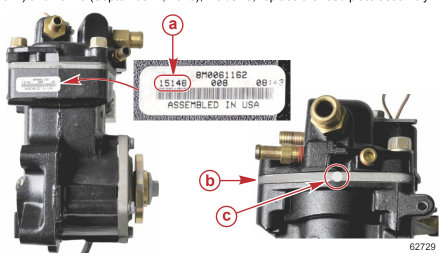
IMPORTANT: A white dot on the edge of the reed plate assembly indicates the reed plate assembly has been replaced. Do not rework a compressor with a white dot on the edge of the reed plate assembly.

Check the engine to confirm whether the air compressor is an affected unit. If no white dot is present and the engine serial number falls within the range specified at the top of this service bulletin, replace the reed plate assembly.

THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE.

This document is provided for the sole and exclusive use of the original recipient as prescribed by Mercury Marine and may not be distributed or copied, digitally or otherwise, without the prior written consent of Mercury Marine.

Inspect all in-stock replacement air compressors. If no white dot is present and the Julian date code falls between 14189 (July 8, 2014) and 16246 (September 2, 2016), inclusive, replace the reed plate assembly.

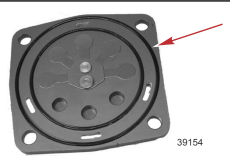


#### Air compressor

- a Julian date code; codes 14189 through 16246 are affected
- b Reed plate assembly
- C White dot indicating that the reed plate assembly has been replaced and is not affected

### **Parts Required**

Qty	Description	Part Number	
1	Reed plate assembly	835088A10	



Reed plate assembly

## Port Fuel Rail Disengagement

In order to access the lower left-hand screw on the air compressor cylinder head on 2.5L models, the port fuel rail must be temporarily disengaged and moved out of the way.

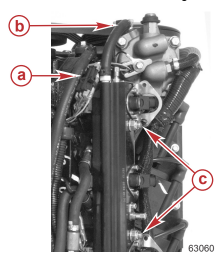
- 1. Disconnect the cylinder head temperature sensor harness connector.
- 2. Disconnect the compressor water inlet hose.

THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE.

This document is provided for the sole and exclusive use of the original recipient as prescribed by Mercury Marine and may not be distributed or copied, digitally or otherwise, without the prior written consent of Mercury Marine.

Page 2 / 4 © 2017 Mercury Marine JUNE 2017 2017-06R1

3. Remove the two fuel rail mounting nuts.



- a Cylinder head temperature sensor harness connector
- **b** Compressor water inlet hose
- c Fuel rail mounting nuts (2)

4. Position the fuel rail out of the way, and complete the reed plate assembly replacement.

Before putting the engine back into service, be certain to reconnect all items and tighten the fuel rail mounting nuts to the

Description	Nm	lb-in.	lb-ft
Fuel rail mounting nuts (2)	44.7	_	33

## **Reed Plate Assembly Replacement**

specified torque.

• To indicate that the rework procedure has been completed, mark the top edge of the replacement reed plate assembly with a white dot.

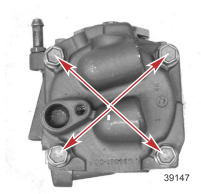


Reed plate assembly edge marked with a white dot

THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE.

This document is provided for the sole and exclusive use of the original recipient as prescribed by Mercury Marine and may not be distributed or copied, digitally or otherwise, without the prior written consent of Mercury Marine.

· When installing the cylinder head, tighten the four cylinder head screws in a cross pattern to the specified torque.



Description	Nm	lb-in.	lb-ft
Cylinder head screws		-	20

- After the replacement is complete, test the installation:
  - For customer-owned engines, run the engine with water supplied to the cooling system. Verify the fuel and air pressures. Check for leaks.
  - For engines in dealer stock, verify the fuel and air pressures during the Predelivery Inspection (PDI).

#### **Owner Notification**

A letter will be sent to every registered owner of an affected OptiMax V6 engine. The letter will reference Mercury Outboard Service Bulletin 2017-06 and will advise the owner to contact their selling dealer or a Mercury authorized dealer for inspection or repair. A copy of the customer letter is included with this service bulletin for your reference.

## Warranty

**United States and Canada:** If the engine is within the warranty period, submit a warranty claim through your normal warranty processing channel. Be sure to reference Mercury Outboard Service Bulletin 2017-06 in the claim text. For each engine serial number:

	Labor	Code
Reed assembly removal and replacement	0.3 hr	SB03
Port fuel rail temporary disengagement	0.3 hr	SB03
Testing (engine is customer owned):	0.5 hr	SB05
Testing (engine is in dealer stock):	0.2 hr	SB02

Outside the United States and Canada: Follow the instructions issued by your local office or distributor.

THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE.

This document is provided for the sole and exclusive use of the original recipient as prescribed by Mercury Marine and may not be distributed or copied, digitally or otherwise, without the prior written consent of Mercury Marine.

Page 4 / 4 © 2017 Mercury Marine JUNE 2017 2017-06R1

Dear Mercury Marine Customer,

Thank you for your patronage. We at Mercury are dedicated to providing superior product of outstanding quality and reliability. As part of our continuing efforts to exceed our customer's expectations, we have determined that certain unscheduled service to your registered product may be necessary.

#### What is the Condition?

We have identified a potential issue with the Mercury Outboard engine on your vessel. You may experience a no start condition, a rough running engine, or engine stalling. If left unattended, these effects could lead to unpleasant boating experiences and your eventual dissatisfaction with Mercury Marine. We find these scenarios unacceptable.

#### What Will We at Mercury Do?

We have provided instructions to our authorized dealers for this service. The required service will be performed at NO COST to you.

#### What Should You Do?

Contact your authorized Mercury dealer to schedule a service appointment. Be sure to mention Mercury Outboard Service Bulletin 2017-06.

Please present this notice to your authorized Mercury dealer at the time of service.

If you have any questions or no longer own this Mercury product, please contact Mercury Marine Customer Assistance, at 1-920-929-5040, between 7:30 AM and 4:30 PM, Central Time.

We have sent this notice in the interest of your continued satisfaction with our product. We sincerely regret any inconvenience this may cause you.

Thank you for boating with Mercury Marine.

Mercury Marine Customer Service