

SSM Approved and Released

This is a courtesy copy of the following article to advise you this article has been approved and released.

General Information

Last action taken (as of 9/2/2011 5:29:33 PM GMT): Final/Complete
Comment:

Author: BPEKARSC
Tracking Number: 070-2011-1949
Author Tracking Number: --
Title: Brake Rotor Service
Article Type: SSM

SSM Text:

2010-2011 F150 and Super Duty and certain 2007-2012 Mustangs, with performance packages, brake rotor service. Please note - the Pro-Cut w/Manual Lateral Adjustment (older model 1998 vintage - model VBG-610) will not fit on 2010MY and newer F150, Super Duty, or 2007-2012 Mustang, with certain performance package, brake rotors. The older model lathes can only accommodate a brake rotor of up to 13.2" diameter. 2010 MY and forward trucks use 13.8" diameter brake rotors and some Mustangs use 13.9" diameter brake rotors. Do not attempt to install these vintage machines on newer model vehicles without checking the brake rotor diameter first. It may be necessary to update your equipment.

Category: Service Tip - Short Term (4 years - SSM Only)
Request Type: Non-QSF
Activity Code: F-Series >8500#
Vehicle Applications:

Vehicle Lines	Model Year Start	Model Year End	Assembly Plants	Body Styles	Engine	Trans Axles	Build From	Build To
F-150	2010	2011						
F-250	2010	2011						
F-350	2010	2011						
Mustang	2007	2012						

If SPECS Case, Select all Other Affected Publications:

Changes Needed in Other Pubs:

TSBs to Supersede:

SSMs to Supersede:

ISMs to Supersede:

Other application Articles:

Select the reason for republication:

Procedure verified by CDSID:

dwerthm1

Describe How The Procedure Was Verified:

On vehicle testing

Trustmarks affected:

Ford, Lincoln

Additional Trustmarks To Notify:

Article Distribution:

Canada, Mexico, United States

DTC Codes and OASIS Service Codes:

p1000, 300000, 301000, 700000, 702000, 702100, 702200, 703000, 703400

Global Customer Symptom Codes:

Category	Q1	Q2	Q3	Full Code
Start/Run/Move	Noise	Moving/Driving	Always	448202
Start/Run/Move	Vibration	Moving/Driving	Always	449202

Stop/Steer/Ride	Stopping	Performance/Effectiveness	Always	660102
Stop/Steer/Ride	Noise	Stopping	Cold	668112
Stop/Steer/Ride	Noise	Stopping	Hot	668134
Stop/Steer/Ride	Vibration	Stopping	Cold	669112
Stop/Steer/Ride	Vibration	Stopping	Hot	669134

Causal Basic Part # or Finis Code:

Calibrations List:

White Paper Numbers:

Parts Request Information

Are Parts Required? No

Article Number: 22033

BCM Number: 3719

(End automated email)