2014 Chang'an Ford Mondeo Rear Brake Pad Replacement Method

Product Model	Date	Number
X-431 Series	20160825	

Vehicle Coverage:

• Chang'an Ford Mondeo, 2014, VIN= LVSHFFAC2EF7****, as shown in Figure 1



Figure 1

Function Description:

- Support FORD MONDEO as of 2014.
- This function needs to be performed when the rear wheel brake pad is replaced.

Prerequisites:

- Turn on the ignition switch and stop the engine.
- Rear wheel brake pad replacement involves two submenus "Brake wheel cylinder retraction" and "Brake wheel cylinder release". Before replacing the brake pad, retract the brake wheel cylinder and then release it.
- If you do not know the car displacement and car model, you can select Automatic Scan to test.

Procedure:

- 1). Choose brake pad reset V10.44 or a later version.
- 2). Choose FORD.

				🛿 💎 67% 💼 7:31 рм
		Sho	w Menu	Login
BRAKE RESET V10).44 > menu			
FORD				
GM				
HONDA				
HYUNDAI				
JAGUAR				
KIA				
LANDROVER			_	
	i 🚔		.	(i)
	New Session		Print	Help
		Ĵ		1

3). Turn on the ignition switch.

n on	the	ignition	switch.		Å			
							0 🕈	67% 💼 7:31 рм
Ξ					ow Menu			Login
BRAKE	RESET V	/10.44 > menu						
FORD								
GM			Info					
HOND	A		Switch on ig	nition.				
HYUN	DAI			24		Cancal		
JAGU	AR			JK		Gancer		
KIA								
	ROVER							
		a					(i)	
		New Session			Print			
				\rightarrow				:

4). The two menus "Automatic Scan" and "Manual Selection" are displayed.





5). Choose "Automatic Scan". The scan progress is displayed.

• •				🚦 💎 66% 🗎 7:36 рм
\equiv		Show Menu		Logir
BRAKE RESET V10.44 > FORD				
Automatic Scan				
Manual Select				
	Tips		New Session	
	020%			
=				(i)
New Session		Print		
	\rightarrow	\sim	J	

Help

6). After scanning is complete, the function menu is displayed.



7). Choose Rear Wheel Brake Pad Replacement. Vehicle information is displayed. See Figure 7. Press OK to perform step 13.

Ĵ

Print

D

۰ 🖬		💈 🗇 66% 🛑 7:36 рм.
\equiv	Show Menu	Login
BRAKE RESET V10.44 > FORD > Aut	tomatic Scan	
Apply and Release Test		
Maintenance Mode	Info	
	VIN: LVSHFFACBEES84987 Mode: 4 Car Model: Vehicle = Mondeo System No.: FG98-14G069-KA	
	ОК	
a		\overline{i}
New Session	Print	Help
		:

8).Choose Manual Selection. The car models are displayed. Choose Mondeo (Ford Mondeo).

•		🚦 💎 66% 📋 7:36 рм
	Show Menu	Login
BRAKE RESET V10.44 > FORD > Manua	al Select	
Fusion		
GALAXY / S-Max		
МКС		
МКХ		
MKZ		
Mondeo		
Taurus		
🚔 🚽		(i)
New Session	Print	Help
	f () f	

9). Choose 2.0L.

¢ 🖬				🛿 💝 66% 🗎 7:36 рм
≡		Show	w Menu	Login
BRAKE RESET	V10.44 > FORD > Manual	Select > Mondeo		
1.0L				
1.5L				
1.6L				
1.8L				
2.0L				
2.2L				
2.3L				
	S		-	(i)
	New Session		Print	Help
		¢		:

10).Choose 2015.

• •		💎 66% 🛑 7:36 рм
≡	Show Menu	Login
BRAKE RESET V10.44 > FORD > Manual Select > Mondeo > 2	2.0L	
03/2007-2010		
2011-2012		
2013-2014		
2015		



11). Choose Rear Wheel Brake Pad Replacement.





12). Perform the brake wheel cylinder retraction function.





13). The precautions for brake wheel cylinder retraction are displayed.



14). Choose Yes to check again that ignition is on and engine stopped.



15). Choose OK. The program is running until the brake pad is replaced.

						87% 📋 10:03
\equiv			now Menu			Login
BRAKE	RESET V10.44 > FORD > Manua	l Select > Mondeo > 2.0L	. > 2015 > Mai	intenance Mode		
Enter	Maintenance Mode					
Exit M	laintenance Mode					
		Complete the necessar	ge g calipers). OK	ork (i.e. replacing		
	Rew Session		Print		(i) Help	
		\leftrightarrow	\bigtriangleup			:

16). The brake wheel cylinder retraction function is complete. Choose Brake Wheel Cylinder Release.



17).Choose OK.

		🖇 💎 87% 📋 10:03
\equiv	Show Menu	Login
BRAKE RESET V10.44 > FORD > Mar	ual Select > Mondeo > 2.0L > 2015 > Maintenance Mode	
Enter Maintenance Mode		
Exit Maintenance Mode		
	EIPB Maintenance Mode	
	Function Complete!	
	ОК	
		,
	-	(i)
New Session	Print	Help
new occordin		:

18). The function is complete.

Statement:

Shenzhen Launch Tech Co., Ltd. reserves all rights for the content in this document. Any individual or organization reproducing or using this document is not allowed without prior permission.



LAUROH