## Honda Brake PAD Repair Mode Operation Method Accord 2016

Tested model: 2016 Honda Accord,



**Function description:** For Honda Accord equipped with electronic parking, this function needs to be used to release and retract the rear wheel brake cylinder when replacing or repairing the rear wheel brake pads for easy maintenance.

#### Steps:

1. Select "Honda" software, connect and enter, select "16PIN DLC"

v 🖲 🗂						* 0 *	s 90% 09:30
Show Menu					A	ē	P
HONDA V47.70 > Diagnostic Connector Select							🖽 12.13V
16PIN DLC							
3PIN DI C							
	VEH. Info.						
SCS	VIN: LHGCR26 VEH Type: ACCO Engine ID: 1615F4 PRO. No.: 37805- Please Record Or Is Useful For You	66G8000001 RD 40001 5A4-H430 Print The Informatio To Query After-Mark	n On This Page et Service Cen	e Which ter.			
		ОК					
Honda I VIN LHC 01							
	4	0					

### 2. Select "Health Report" to scan the entire vehicle system

<b>四                                    </b>	* 🗢 💎 🔳 90% 09:30
Show Menu	
HONDA V47.70 > 16PIN DLC	🖽 12.13V
Health Report	System Scan
System Selection	ADAS Calibration
Frequently Used Special Function	

Honda VIN LH			
	$\triangleleft$	0	

### 3. Select "Electronic Parking Brake"

- v (š) =	* 🖨 💎 🔳 90% 09:31
Show Menu	
HONDA V47.70 > 16PIN DLC > System Selection	🖽 12.13V
LKAS Control ECU	CMBS(Collision Mitigation Brake System)
Night Vision	Honda Smart Parking
MVCS(Multiple-View Camera System)	BSI(Blind Spot Information)
Integrated Driver Support System(IDAS)	TPMS(Tire Pressure Monitoring System)
SH-AWD(Super Handling-All Wheel Driving)	I-Shift
Hydraulic Booster	EVPS(Electric Vacuum Pump System)
EBB(Electric Brake Booster)	EPB(Electric Parking Brake)

### 4. Select "Special Function"

🔤 😌 🛞 💼	* 😑 🛠 📕 90% 09:32
Show Menu	A 🖶 🕞
HONDA V47.70 > 16PIN DLC > System Selection > EPB(Electric Parking Brake)	🖽 12.13V
Module Information	Read Fault Code
Clear Fault Code	Read Data Stream
Special Function	

Honda 第 <del>九 (PIR) 2016</del> VIN LHG			
	$\Diamond$	0	

5. After reading the prompt, click "OK" to enter the study

<b>二                                    </b>				¥ 🖨 🛠 🛯 90% 09:32
Show Menu			A	
HONDA V47.70 > 16PIN DLC > System Selectio	n > EPB(Electric Parking Brake)			🖽 12.13V
Module Information		Read Fault Code		
Clear Fault Code		Read Data Stream		
One stal Exaction	Intellige	ent Light		
	Note:When Executing The Folk And RLX Hybrid Vehicles Must Mode For The Engine To Run. F For Detailed Instructions.			
	O	ж		
Hond VIN L1				
	< 0			

6. Select "Brake Pad Maintenance Mode"

□ V (8) <b>=</b>		¥ 😑 😪 🛯 90% 09:32
Show Menu	<b>^</b>	F
HONDA V47.70 > 16PIN DLC > System Selection > EPB(Electric Parking Brake)		🖽 12.13V
Sensor Calibration		(i)
Brake PAD Maintenance Mode		(i)

$\bigtriangledown$	0		

7. Satisfy the condition "Stop the vehicle, release the parking brake, and keep the voltage above 10V", then click "OK"

<b>国 冬 (第) </b>					* • 1	🕅 90% <b>09:32</b>
Show Menu				A	ē	P
HONDA V47.70 > 16PIN DLC > System Selection	on > EPB(Electric Parking Br	ake)				🖽 12.13V
Sensor Calibration						i
Brake PAD Maintenance Mode	Brake P	AD Maintenance Mode				(i)
	This Function Is Used I Check That The Follow 1.Stop The Vehicle 2.Release The Parking 3.Battery Voltage Is Ou -Caution- In Order To Prevent Th Procedure, Ensure Veh Do You Wish To Contin	In Rear Brake PAD Mainter ving Condition Are Fulfilled g Brake ver 10.0[V]. le Battery Voltage Drop Du nicle Battery Is Fully Charge ue?	nance. I. Iring This ed.			
Hor 1 III 1						

#### 8. Click "OK" after reading the prompt

🔤 😌 🛞 🗂						* ⊖ ≮	89% 09:36
Show Menu					<b>A</b>	ē	P
HONDA V47.70 > 16PIN DLC > System Selection	n > EPB(Electric Parking	j Brake)					12.14V
Sensor Calibration							İ
Brake PAD Maintenance Mode							i
	Brak	e PAD Maintenar	ice Mode				
	Currently, Brake PADS Are In The Normal Control Position. Do You Want To Execute PAD Exchange Mode? -Caution- Execution Time Takes About 25 Seconds At The Maximum. To Continue, Press [Ok]						
	CANCEL		ОК				
H001							
	4	0					

#### 9. During Transition To PAD Exchange

🔤 Y 🛞						* 🔿 🔨	89% 09:37
Show Menu					A	ē	P
HONDA V47.70 > 16PIN DLC > System Selectio	n > EPB(E	ectric Parking Brake)					🖽 12.11V
Sensor Calibration							i
Brake PAD Maintenance Mode							
		Not	tes				
	Uuring Transition To PAD Exchange Mode.						
		END SESSION					
H							
	$\bigtriangledown$	0					

10. Now the parking brake is in maintenance mode. Please replace the rear brake pad now. press "ok" after done.



#### 11. Did you finish the rear PAD maintenance? Click OK

<b>二</b>						* • *	R 🛾 89% <b>09:38</b>
Show Menu					A	ē	P
HONDA V47.70 > 16PIN DLC > System Selectio	n > EPB(Elec	stric Parking Brake)					🖽 12.08V
Sensor Calibration							
Brake PAD Maintenance Mode							
		Brake PAD Mair	ntenance Mode				
	Did You	Finish The Rear PAD M	aintenance?				
		CANCEL	ок				
016							
	$\triangleleft$	0					

### 12. Click "OK" after reading the prompt

<b>⊥</b> ∀ (\$) <b></b>						* 0 1	89% 09:38
Show Menu					A	ē	P
HONDA V47.70 > 16PIN DLC > System Selection	on > EPB(Electric Pa	arking Brake)					🖽 12.08V
Sensor Calibration							
Brake PAD Maintenance Mode							
		Brake PAD Ma	intenance Mode				
	Brake PAD Po -Caution- Execution Tim Press The Ent	ion. mum.					
	CAN	CEL	ОК				
Honda VIN Li							
	$\bigtriangledown$	0					

13. After the execution is successful, it will prompt "The system is switched to normal mode, the function is completed", click "OK"

u v 🛞							* 🗢	😪 🛿 89% 09:38
Show Menu						<b>f</b>	e	P
HONDA V47.70 > 16PIN DLC > System Selectio	n > EPB(Electric I	Parking Brake)						🗄 12.11V
Sensor Calibration								i
Brake PAD Maintenance Mode								i
		Brake PAD Ma	intenance Mode					
	EPB System Transition To Normal PAD Position. This Function Procedure Is Finished. Press [Ok] Button.							
	ок							
Honda VIN LH								
	$\triangleleft$	0						

14. Meet the condition "Turn off the ignition switch", and then click "OK"

🗷 V: 🛞 🖀						* • •	89% 09:39
Show Menu					A	ē	F
HONDA V47.70 > 16PIN DLC > System Selectio	n > EPB(Electric	Parking Brake)				Ì	🖽 12.15V
Sensor Calibration							i
Brake PAD Maintenance Mode							
		Special	Function				
	Turn The Ig	nition Switch Off	- 8				
		(	ж				
Hon							
	$\triangleleft$	0					

15. Satisfy the condition "Turn on the ignition switch", then click "OK", the learning ends.

<b>国 安 ⑧ 自</b>					* • •	89% 09:39
Show Menu				A	ē	P
HONDA V47.70 > 16PIN DLC > System Selectio	n > EPB(Electric Park	ing Brake)				🖽 12.15V
Sensor Calibration						i
Brake PAD Maintenance Mode						i
		Special Funct	ion			
	Turn The Ignition	n Switch On				
		ок				
Ho						
	$\triangleleft$	0				