

Applies To: Acura Vehicles with Programmable HFL Control Units

September 7, 2013

Updating Programmable HFL (HFT) Control Units

(Supersedes 12-032, dated April 3, 2013, to revise the information marked by the black bars)

REVISION SUMMARY

ACURA

Two items were removed from this bulletin that no longer apply.

The procedures in this service bulletin are used and referenced in other service bulletins.

This bulletin describes the procedure to update the software in programmable HandsFreeLink (HFL) control units.

This bulletin consists of two procedures:

- Vehicles without Navigation, page 2.
- Vehicles with Navigation, page 9.

This service bulletin also describes these subjects:

- Required tools and equipment
- Updating tips and precautions
- Who to contact for questions or problems when using Acura–supplied updating equipment, including software and tools

NOTE: Whenever you install a new HFL control unit, check that it has the latest software, and update it if needed.

WARRANTY CLAIM INFORMATION

Refer to the specific service bulletin for the symptom you are repairing.

QUESTIONS ABOUT THE UPDATING EQUIPMENT OR THE INTERACTIVE NETWORK

For cellular phone compatibility listings or required settings, call JCI Technical Support at **888-528-7876**.

For HFL PC software installation or Bluetooth pairing issues, call the iN Support Center at **800-245-4343**.

For HFL module reprogramming (vehicle side) and general troubleshooting, call Tech Line at **800-228-7210**.

REQUIRED TOOLS AND EQUIPMENT

- A laptop PC, loaded with the newest version of the HDS software, and equipped with the minimum requirements:
 - Any version of Windows listed below:
 - Windows XP (32-bit), at least 512 MB RAM, and Service Pack 2
 - Windows Vista/7 (32-bit), at least 1 GB RAM
 - Windows 7, (64-bit), at least 2 GB RAM
 - 1 gigahertz (GHz) or faster 32-bit (x86) or 64-bit (x64) processor
 - At least 16 GB of available hard disk space (32-bit) or at least 20 GB hard disk space (64-bit; Windows 7 only)
 - Windows Vista Only: Support for DirectX 9 graphics with WDDM and at least 128 MB of graphics memory (32 MB for Home Basic)
 - Windows 7 Only: DirectX 9 Graphics device with WDDM 1.0 or higher driver
 - The Microsoft.NET Framework software application: Version 2.0 or later

NOTE: This is available to download for free; go to *microsoft.com* or ask your system administrator for assistance.

- The latest version of the HDS software installed on this computer.
- A recognized Bluetooth radio device installed on this computer. If one is required, order P/N: CDWF8T016 from the Tool and Equipment Program (on iN, click on: Service > Quick Links > Tool and Equipment Program), or choose a commercially-available device from the list below.

Brand	Model #	OS*	32-bit	64-bit
Targus ¹	ACB10	ALL	Х	Х
Cirago ²	BTA-3210	ALL	Х	Х
IO Gear ¹	GBU421	ALL	Х	Х
Rocketfish ¹	RF-MRBTAD	ALL	Х	Х

- * Windows XP, Windows Vista, or Windows 7 Operating System
- ¹ Use Widcomm (Broadcom) Bluetooth drivers.
- ² Use Toshiba Bluetooth drivers.

© 2013 American Honda Motor Co., Inc. – All Rights Reserved

BTB 48126-50377-REV4 (1309)



HFL CONTROL UNIT UPDATE PROCEDURE

Vehicles without Navigation

NOTE: Failure to follow the procedures and precautions in this bulletin may damage the HFL control unit.

- 1. Connect a jumper battery to the vehicle and leave it connected during this entire procedure to maintain a steady voltage.
- 2. Press the engine start/stop button to select the vehicle ON mode.
- 3. Press and hold the audio preset No. 1 button, then press and hold the audio preset No. 6 button. Press and hold the Volume/Power knob. Release the buttons and the knob once the audio unit enters into the self-diagnosis mode and the "A-Diag DIAG" screen appears.



4. Press and hold the PHONE button for at least 5 seconds to enter the HFL diagnostic mode. One of the following screens appears: "A-Diag XXXXX OK" or "A-Diag ---."





s

5. On the HDS laptop, double-click the HFL Control Unit Update icon to launch the Honda HFL (HFT) Control Unit Update Tool (HFL update tool).



NOTE: The HDS laptop must be connected to an AC outlet during the reflash process and must be within a distance of 21 feet to the vehicle. Do not allow the HDS laptop to go into sleep or hibernate mode during the reflash process. If this occurs, the Bluetooth connectivity between the HDS laptop and the vehicle's HFL system will be dropped, and the reflash process will be interrupted. It will then be necessary to restart the reflash procedure. See your laptop manufacturer's instructions or your system administrator for assistance to change these settings.

 Press the audio preset No. 2 button several times until the "A-diag UPDATE" screen appears on the i-MID.



7. Press the selector knob on the audio unit to change the HFL update screen. A four-digit PIN code appears. Write it down on a piece of paper or on the RO, and leave it in the vehicle.



NOTE: This PIN is required to complete the HFL update and to re-establish communication if the update process is interrupted. If this PIN is lost, forgotten, or otherwise misplaced, and an interruption to the reflash process occurs, the HFL control unit will remain stuck in reflash mode, and you will be unable to complete the update. If this happens, you must replace the HFL control unit.

 In the HFL update tool, click on the Bluetooth icon in the upper left-hand corner of the HFL Control Unit Update screen to prepare the HDS laptop for the pairing process with the vehicle's HFL control unit.

BLUETOOTH ICON

NOTE: If an active Bluetooth adapter is not found on the HDS laptop, this error message will appear. Please review the REQUIRED TOOLS AND EQUIPMENT section of this publication for a recognized Bluetooth device. Contact your IT support for additional help.



9. In the HFL update tool, the "Pair with HFL" window pops up. Wait a few seconds for the display to show "All Detected Bluetooth Devices." If no devices are found after 30 seconds, click on **Refresh**.

NOTE: If the HFL control unit is unable to establish a Bluetooth connection with the HFL update tool after 5 minutes, it times out. If this occurs, reboot the HDS laptop, press the engine start/stop button to select the OFF mode, and go back to step 2.



10. In the HFL update tool, select the correct Bluetooth device (if more than one appears) that matches the HandsFreeLink ID code shown in the vehicle's display screen.

Device Name Address HandsFreeLink_3763 (00:04:30:95:57:E8) (00:04:30:97:E2:C6) HandsFreeLink_1580 (00:04:30:97:E2:C6) Pire Pire: Name Pire Pire: D57 Pire Refreet
HandsFreeLink_3783 (00:0A:30:95.F7:E8) HandsFreeLink_1580 (00:0A:30:97:E2:C6) Pike T199 Previous HFL (HFT): HandsFreeLink_3230 Pike T199 Previous HFL (HFT): HandsFreeLink_3230 Pike T199 Previous HFL (HFT): HandsFreeLink_3230 Pike T199 Previous HFL (HFT): HandsFreeLink_3230
PIN T155 Previous HFL (HFT): HandsFreeLink_3230 PIN: 0557 Par Reliesh Cancel

NOTE: There may be more than one Bluetooth device listed on the HFL update tool "Pair With HFL (HFT)" screen. Select the correct HFL ID from the list.

2:50

11. In the HFL update tool, enter the four-digit PIN from the vehicle's display screen into the lower left-hand corner of the pop-up window. Click on **Pair** to begin the pairing process.



NOTE: Leave the PIN you wrote down in step 7 with the vehicle. The PIN is required to complete the HFL update and to re-establish communication if the update process is interrupted. If this PIN is lost, forgotten, or otherwise misplaced, the HFL control unit will be stuck in reflash mode, and you will be unable to complete the update. If this happens, you must replace the HFL control unit.

12. Wait for the HFL update tool to complete the Bluetooth pairing process.



S

13. In the HFL update tool, the "Open Update Package" window pops up when the Bluetooth pairing process is complete. The HFL update tool automatically determines which version of the HFL software is present, and which updates are on the HDS laptop. Click **OK** to begin the HFL control unit reflash process.



Click "OK"

NOTE: If the HFL software is current and no update is required, the following notification pops up on the HDS laptop.

	HFL (HFT) Connected		
atatas C	Carro Underla Parkan		A
	The vehicle does not need an update at th	his time	
	Current HFL (HFT) Software Version	01.01.000	

14. The HFL reflash process begins. Allow several minutes for the programming to complete. The blue bars indicate the programming status and progression.

	HEL (HET) C	annocted
		The second second second
pare renoge	14 M	HONDA
Applying Up		 A second s second second second second second sec
briefe Wester:	11 (51.000	
		HE HTD
numbedrig (tes	3.4	Handof Heat.mk_0388
_		
		AMPL PRO 11 DOLLARS TANKING TO DATE OF

NOTE: Do not press the engine start/stop button to select the OFF mode while the HDS laptop is transferring files to the HFL control unit. Doing so will damage the HFL control unit. If Bluetooth connectivity between the HDS laptop and the HFL control unit is lost, the ignition must remain ON, but the HDS laptop may be rebooted and the HFL update tool may be restarted, using the four-digit PIN recorded in step 7. 15. On the HFL update tool, a pop-up window alerts you when the reflash process is finalizing, and then another pop-up informs you that the reflash process is complete. Click **OK**.



Click "OK"

NOTE: Failure to wait for the HFL update tool message "Updates Complete" to display prior to pressing the star/stop button to select the OFF mode will interrupt the HFL programming and will damage the HFL control unit.

16. The HFL update tool will indicate the update is complete, and automatically disconnects the Bluetooth connection from the HFL control unit. Close the HFL update tool by clicking on the "X" in the upper right-hand corner.



- 17. The vehicle's display screen indicates the update status:
 - If successful, an update screen and subsequent "updated successfully" messages are displayed. Press the engine start/stop button to select the OFF mode. Go to step 18.
 - If not successful, a confirmation screen indicates that the process failed. Disregard the reference to the service manual. Go to step 20.

NOTE: Wait at least 10 seconds before continuing to the next step.

Successful



NOT Successful



18. Confirm the HFL control unit is updated: Repeat steps 2 through 4, then go to step 19.

 Press the audio preset No. 2 button several times to cycle through the display screens until you see the "A-Diag XX.XX.X" screen. Verify that the correct software version is installed.

NOTE: The first "A-Diag" screen displays the first five digits of the software version. Press the No. 2 button to see the last two digits.







If an "A-Diag ----" screen appears, turn the audio unit OFF. Repeat steps 2 and 3 then press the "PHONE" button for at least 5 seconds. The HFL diagnostic screen is now visible. Press the audio preset button No. 2 until the "A-Diag XX.XX.X" screen is displayed. Verify that the correct software version is installed.

- If the software is updated to the correct version, press the engine start/stop button to select the OFF mode. The reflash process is complete.
- If the software is not updated, go to step 20.

- 20. Press the engine start/stop button to select the OFF mode.
- 21. Repeat steps 2 through 6, then go to step 22.
- 22. Press the selector knob on the audio unit to change the HFL update screen. A different PIN code is displayed; ignore it. You will use the PIN you wrote down in step 7.

NOTE: The original PIN is required to complete the HFL update and to re-establish communication if the update process is interrupted. If the original PIN is lost, forgotten, or otherwise misplaced, and an interruption to the reflash process occurs, the HFL control unit will remain stuck in reflash mode, and you will be unable to complete the HFL update. If this happens, you must replace the HFL control unit.

Do Not Turn Off Ign tion or Audio Unit ID:Han sFreeLink_3783 PIN: 1179

23. In the HFL update tool, click on the Bluetooth icon to pair the vehicle's HFL control unit to the HDS laptop.

BLUETOOTH ICON



NOTE: If an active Bluetooth adapter is not found on the HDS laptop, this error message will appear. Review the REQUIRED TOOLS AND EQUIPMENT section of this publication for a recognized Bluetooth device. Contact your IT support for additional help.



24. In the HFL update tool, the "Pair with HFL" window pops up. Wait a few seconds for the display to show "All Detected Bluetooth Devices." If no devices are found after 30 seconds, click on the Refresh button.

	DE	TECTED DE	VICE
	E Partell ML (MT)		2
Plan reg	Sear/4	L (HFT) Device	A
0/260	HandsfreeLas_E225	(\$104.30 (\$ 43.4)	
Updan Package Updana Fac			DA
	PR Pesse	41, 1417, HandsfreeLaw, 3 1410, 1507	294
	.tv _	leten Cr	

25. In the HFL update tool, select the correct Bluetooth device (if more than one appears) that matches the HandsFreeLink ID Code shown in the vehicle's display screen.

NOTE: There may be more than one Bluetooth device listed on the HFL update tool "Pair With HFL(HFT)" screen. Select the correct HFL ID from the list.



26. In the HFL update tool, enter the original 4-digit PIN (recorded in step 7) into the lower left corner of the popup window. Click **Pair** to start the pairing process again.

Characterine and the	Select HPI	L (HPT) Device	· .
0760	Provide Name	0014-30-57713	
Updata Pische			NDA
		4, 2012; Handford, 14, 428.	, diatao en
A3050	7m 1	Pill 353	

NOTE: If the original PIN is lost, forgotten, or otherwise misplaced, the HFL control unit will be stuck in reflash mode, and you will be unable to complete the HFL update. If this happens, you must replace the HFL control unit.

27. Repeat steps 11 through 17 to repeat the HFL control unit update procedure.

Vehicles with Navigation

NOTE: Failure to follow the procedures and precautions in this bulletin may damage the HFL control unit.

- 1. Connect a jumper battery to the vehicle and leave it connected during this entire procedure to maintain a steady voltage.
- 2. Press the engine start/stop button to select the vehicle ON mode.
- Wait for the navigation system to boot up. When the "OK" screen appears, press and hold the MAP/ GUIDE, the DEST/ROUTE, and the CANCEL buttons for at least 3 seconds to access "Select Diagnosis Items."



4. Rotate the interface dial to select "Self Diagnosis Mode," then press ENTER on the interface dial.



 The "System Link" screen appears and does an automatic diagnostic check. Wait a few moments while the process completes. Once completed, rotate the interface dial to select HFL and press ENTER using the interface dial.

System	Link	Help E	xit Diag	Return
	Sub Display	Jisplay Re	ar Camera	
USB	Navi.ECU			GPS_Ant
Meter	Error History	Car Status	Hard Key	XM(HIP)
AC	Yaw Sensor	Radio	HDD	HFL
	B-CAN			MIC
Diagnosis i stopped an	n progress. Perfo d engine ynning	orm this test w Please wait.	ith vehicle	

Wait until diagnostic check is complete.



Select HFL button.

 In the HFL update tool, double-click the HFL Control Unit Update icon to launch the Honda HFL (HFT) Control Unit Update Tool (HFL update tool).



NOTE: The HDS laptop must be connected to an AC outlet during the reflash process and must be within a distance of 21 feet to the vehicle. Do not allow the HDS laptop to go into sleep or hibernate mode during the reflash process. If this occurs, the Bluetooth connectivity between the HDS laptop and the vehicle's HFL system is dropped, and the reflash process is interrupted. It will then be necessary to restart the reflash procedure. See your laptop manufacturer's instructions or your system administrator for assistance to change these settings.

7. Rotate the interface dial to select "Software Update" in the HFL menu. Press ENTER on the interface dial to set the HFL system into reflash readiness mode.

NOTE: If either GA-NET or DESIP is NG, the Software Update button will be grayed out, and you won't be able to proceed with this procedure. You must troubleshoot for and repair any NG conditions before continuing.

HFT		Return
GA-NET	ок	
DESIP	ок	
HFL Part Number	39770TX4A2	210M1
HFL S/W Version	01.05.000	Software Update
HFL	ок	0/0
		V



 The HFL software update screen will display a 4-digit PIN code. Write it down on a piece of paper or on the RO and leave it in the vehicle.

NOTE: This PIN is required to complete the HFL update and to re-establish communication if the update process is interrupted. If this PIN is lost, forgotten, or otherwise misplaced, the HFL control unit will be stuck in reflash mode, and you will be unable to complete the update. If this happens, you must replace the HFL control unit.



9. In the HFL update tool, click on the Bluetooth icon in the upper left corner of the "HFL Control Unit Update" screen in the HDS laptop to allow pairing with the vehicle's HFL.

BLUETOOTH ICON



NOTE: If an active Bluetooth adapter is not found on the HDS laptop, this error message will appear. Review the REQUIRED TOOLS AND EQUIPMENT section of this publication for a recognized Bluetooth device. Contact your IT support for additional help.

No Radio	rs Found
•	No Bluetooth radios are connected or the connected radio is not working properly.

10. In the HDS laptop, the "Pair with HFL" window pops up. Wait a few seconds for the display to show "All Detected Bluetooth Devices." If no devices are found after about 30 seconds, click **Refresh**.



NOTE: If the HFL control unit is unable to establish a Bluetooth connection with the HFL update tool after 5 minutes, it times out. If this occurs, reboot the HDS laptop, press the engine start/stop button to select the OFF mode, and go to step 2. 11. In the HFL update tool, select the Bluetooth device from the list that matches the HandsFreeLink ID code shown in the navigation display.



HandsFreeLink.5628	
PIN:8326	
Software Updating	
Please wait!	
Do not turn off the k	sy.

NOTE: There may be more than one Bluetooth device listed in the HFL update tool "Pair With HFL (HFT)" screen. Select the correct HFL ID from the list.

12. In the HFL update tool, once the Bluetooth device has been detected, enter the four-digit PIN from the vehicle's display screen into the lower left-hand corner of the pop-up window. Click **Pair** to begin the pairing process.



PAIR BUTTON

NOTE: Leave the PIN you wrote down in step 8 with the vehicle. This PIN is required to complete the HFL update and to re-establish communication if the update process is interrupted. If this PIN is lost, forgotten, or otherwise misplaced, the HFL control unit will be stuck in reflash mode, and you will be unable to complete the update. If this happens, you must replace the HFL control unit. 13. Wait for the HFL update tool to complete the Bluetooth pairing process.



14. In the HFL update tool, the "Open Update Package" window pops up when the Bluetooth pairing process is complete. The HFL update tool automatically determines which version of the HFL software is present. The compatible updates will be displayed on the HFL update tool. Click **OK** to begin the HFL control unit reflash process.



NOTE: If the HFL software is current and no update is required, you will see the following notification on the HFL update tool.



15. The HFL rellash process begins. Allow several minutes for the programming to complete. The blue bars indicate the programming status and progression.

No. No.		
	HEL (HET) CO	xnoclud
lades Farloge		HONDA
Acohing Up	Setters	HONDA
Update Vencos	01 (51.000	
Diaritading Pies	#2	Handof Hellink_0385
hading file:		ville (vill) Subwate Viework (1132.000)
		Harris Fat 2 SETUTIONAZIONI

NOTE: Do not press the engine start/stop button to select the OFF mode while the HFL update tool is transferring files to the HFL control unit. Doing so may damage the HFL control unit. If the Bluetooth connectivity between the HDS laptop and the HFL control unit is lost, the ignition must remain ON, but the HDS laptop may be rebooted and the HFL update tool may be restarted, using the four-digit PIN you wrote down in step 8.



16. In the HFL update tool, a popup window alerts you when the reflash process is finalizing.



17. In the HFL update tool, a popup window informs you that the reflash process is complete. Click **OK**.



NOTE: Failure to wait for the HFL update tool message "Updates Complete" to display prior to pressing the engine start/stop button to select the OFF mode will interrupt the HFL programming and will damage the HFL control unit.

18. The HFL update tool will indicate the update is complete, and automatically disconnects the Bluetooth connection from the vehicle's HFL control unit. Close the HFL update tool by clicking on the "X" in the upper right-hand corner.

	Click here
Fig. rep	
0 240	#T) Not Covening
lipter Pari an	HONDA
Upderes Completer	HONDA
Sigdate Versary 01.0	000
Donesticating Film	10.7 (Inc.)+(1)
	THE STATE DEVICES
Applying Tile	10.7

- 19. Confirm that the software update was successful:
 - Press the engine start/stop button to select the OFF mode.
 - Wait at least 10 seconds.
 - Repeat steps 2 through 5.
 - If the software is updated to the current version, the reflash process is complete. Press the engine start/stop button to select the OFF mode.
 - If the software did not update to the current version, go to step 20.



- 20. Press the engine start/stop button to select the OFF mode.
- 21. Repeat steps 2 through 7, then go to step 22.
- 22. The HFL update screen will display a 4-digit PIN. Disregard this PIN; you will use the original PIN acquired in step 8.

Disregard the PIN number at this step. HFT HandstreeLink-1191 PN-176 Sortware Updating Please wait! Do not turn off the key. 23. In the HFL update tool, click on the Bluetooth icon in the upper left corner of the screen to pair with the vehicle's HFL control unit.

BLUETOOTH ICON

0720	2) T) Hell Ennnached
Spains Parkage Hert Salacrast	HONDA

NOTE: If an active Bluetooth adapter is not found on the HDS laptop, this error message will appear. Review the REQUIRED TOOLS AND EQUIPMENT section of this publication for a recognized Bluetooth device. Contact your IT support for additional help.

No Radio	s Found
8	No Bluetooth radios are connected or the connected radio is not working properly.

24. In the HFL update tool, the "Pair with HFL" window pops up. Wait a few seconds for the display to show "All Detected Bluetooth Devices." If no devices are found after approximately 30 seconds, click **Refresh**.



NOTE: If the HFL control unit is unable to establish a Bluetooth connection with the HFL update tool after 5 minutes, it times out. If this occurs, reboot the HDS laptop, press the engine start/stop button to select the OFF mode, and go back to step 20. 25. In the HFL update tool, select the correct Bluetooth device (if more than one appears) that matches the HandsFreeLink ID code shown in the vehicle's display screen.





NOTE: There may be more than one Bluetooth device listed in the HFL update tool "Pair With HFL (HFT)" screen. Select the correct HFL ID from the list.

26. Once a device is detected, enter the previous 4-digit PIN from step 8 into the lower left-hand corner of the popup window in the HFL update tool, if it is onot already displayed. Click **Pair** to begin the pairing process.

All all all and all all all all all all all all all al	Select HFL (HPT) Device		-	
0 140	Denie Same Handelwei(eik_0335	40-54-52-65-42		
Update Package Update Pac			DA	
			Victoria	
	De Carrier Presser	(%, (+17)) Handsfreelune, 2004		
	100	PVIs 1507 Interpt	1	

PAIR BUTTON

NOTE: If the original PIN is lost, forgotten, or otherwise misplaced, the HFL control unit will be stuck in reflash mode and you will be unable to complete the update. If this happens, you must replace the HFL control unit.

27. Repeat steps 13 through 19.