

# FORTIN THAR-ONE-HON8 2020 Honda Pilot Push Button Remote Starters and Systems Installation Guide

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FORTIN THAR-ONE-HON8 2020 Honda Pilot Push Button Remote Starters and Systems



#### **Product Information**

• Product Name: Immobilizer Bypass

• Model: THAR-ONE-HON8

• Compatibility: Honda vehicles (Pilot, Ridgeline, Passport) with push-to-start ignition

Features:

- · Lock and unlock the vehicle
- Arm and disarm the security system
- Open the trunk
- Activate the horn
- Turn on/off parking lights
- Monitor door, trunk, hood, hand-brake, and foot-brake status
- Support OEM remote monitoring
- Compatible with R.S. OEM remote
- **Installation:** Requires a qualified technician to install. Incorrect connections can cause permanent damage to the vehicle.

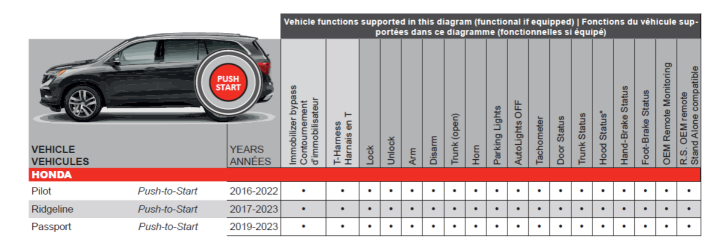
# **Product Usage Instructions**

- 1. Make sure the product is compatible with your Honda vehicle (Pilot, Ridgeline, Passport) with push-to-start ignition.
- 2. If needed, add the firmware version and options using the FLASH LINK UPDATER or FLASH LINK MOBILE tool (sold separately).
- 3. Program the bypass option:
  - Select UNIT OPTION C1 for push-to-start ignition.
  - Select UNIT OPTION D6 for program remote starter option for R.S. OEM REMOTE STAND ALONE.
- 4. For vehicles that can be remote started with the hood open, set FUNCTION A11 to OFF and install the

## included HOOD PIN SWITCH.

- 5. Ensure proper connections are made for parking lights:
  - At Parking Light Harness: Connect the (-) parking lights wire.
  - At the steering lock module under the steering column: Follow the provided wire color codes for different functions.
- 6. Cut the loop for automatic transmission mode if applicable.
- 7. Connect the T-HARNESS HARNAIS EN T (THAR-ONE-HON8) to the appropriate connectors in your Honda vehicle.

# **REGULAR INSTALLATION**



2 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BYPASS FIRMWARE VERSION VERSION LOGICIELLE CONTOURNEMENT  73.[38] HONDA/ACURA MINIMUM				FLASH Pou	the firmware version and the options, use the LINK UPDATER or FLASH LINK MOBILE tool, sold separately.  If ajouter la version logicielle et les options, utilisez l'outil FLASH LINK UPDATER FLASH LINK MOBILE, vendu séparément.	
	Program bypass option: Programmez l'option du contournement:				UNIT OPTION OPTION UNITE		DESCRIPTION
					C1		OEM Remote status (Lock/Unlock) monitoring Suivi des status (Verrouillage/Déverrouil- lage) de la télécommande d'origine
					D6		Push-to-Start
							Push-to-Start
	Program bypass option (If equiped with OEM alarm): Programmez l'option du contournement (Si équipé d'une alarme d'origine):				UNIT OPTION OPTION UNITE		DESCRIPTION
<b>₩</b>					D2		Unlock before / Lock after (Disarm OEM alarm)
							Déverrouille avant / Verrouille après (Désarme l'alarme d'origine)
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Program remote starter option for R.S.  OEM REMOTE STAND ALONE: Programmez l'option démarreur à distance pour TÉLÉCOMMANDE D'ORIGINE STAND ALONE:	FUNCTION FONCTION	MODE	DESCRIPT	DESCRIPTION		
		38	2	Enable Press 3x Lock to remote start with the OEM remote.			
				Activé Appuyez x3 sur Verrouille de la télécommance d'origine pour démarrer à distance le véhicule.			

## \* HOOD PIN

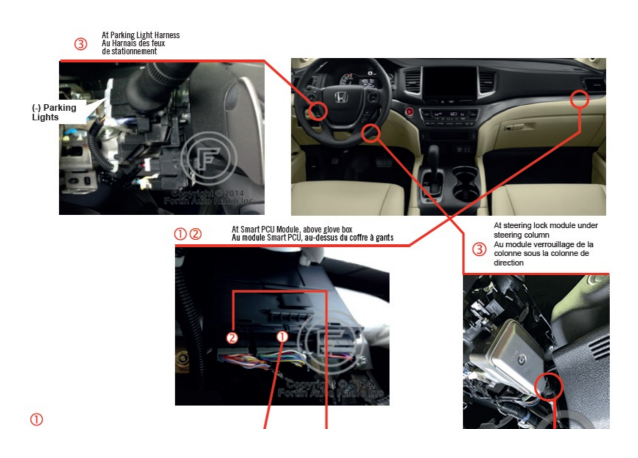
**HOOD STATUS:** THE HOOD PIN SWITCH MUST BE INSTALLED IF THE VEHICLE CAN BE REMOTE STARTED WITH THE HOOD OPEN, SET FUNCTION A11 TO OFF.

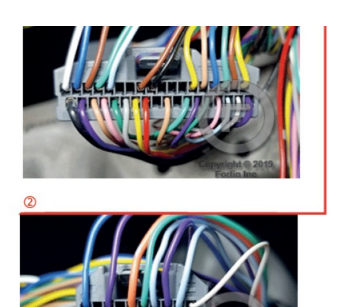


**Notice:** the installation of safety elements are mandatory. The hood pin is an essential security element and must be installed.

THIS MODULE MUST BE INSTALLED BY A QUALIFIED TECHNICIAN. A WRONG CONNECTION CAN CAUSE PERMANENT DAMAGE TO THE VEHICLE.

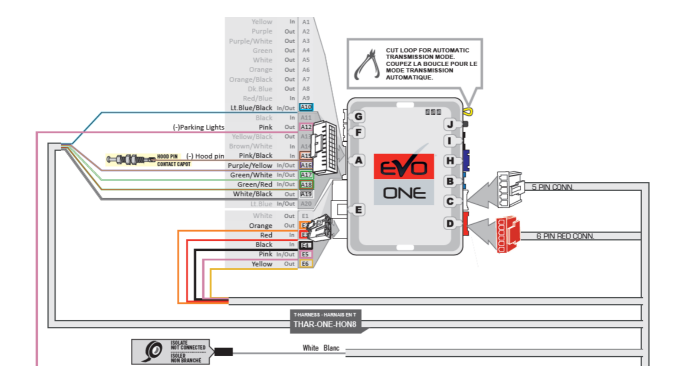
# **DESCRIPTION**

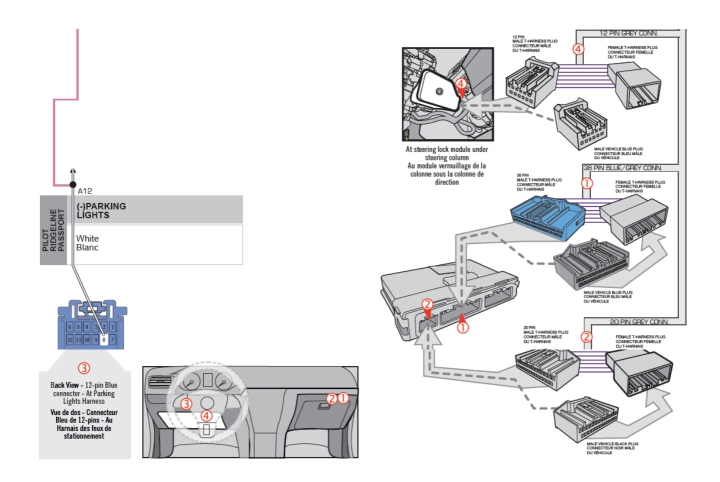




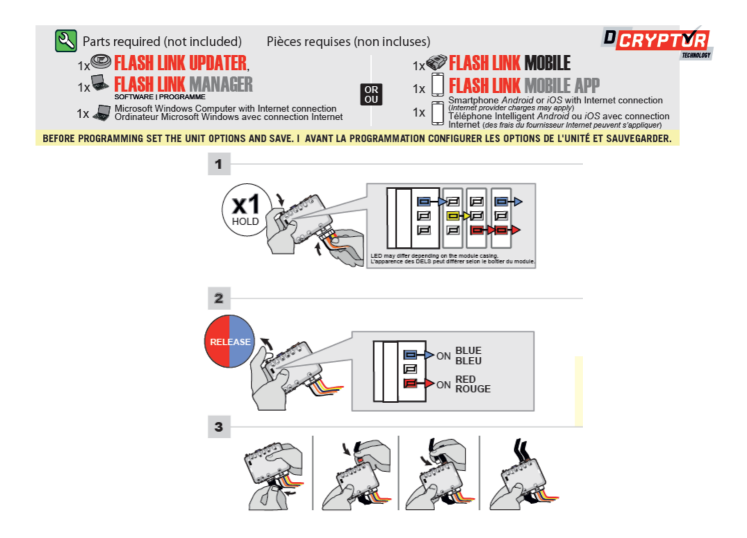


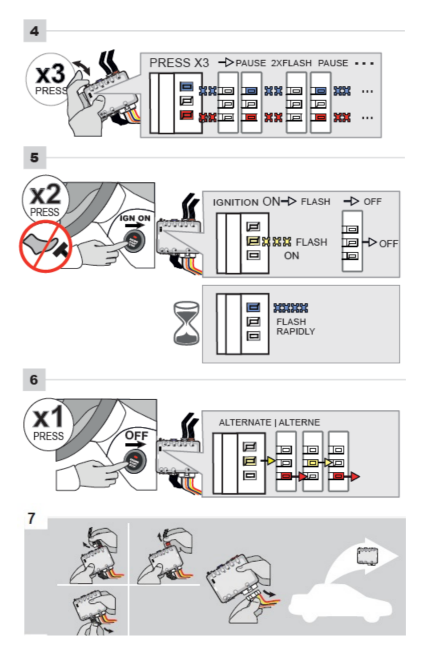
# **AUTOMATIC TRANSMISSION WIRING CONNECTION**





# **DCRYPTOR PROGRAMMING PROCEDURE**



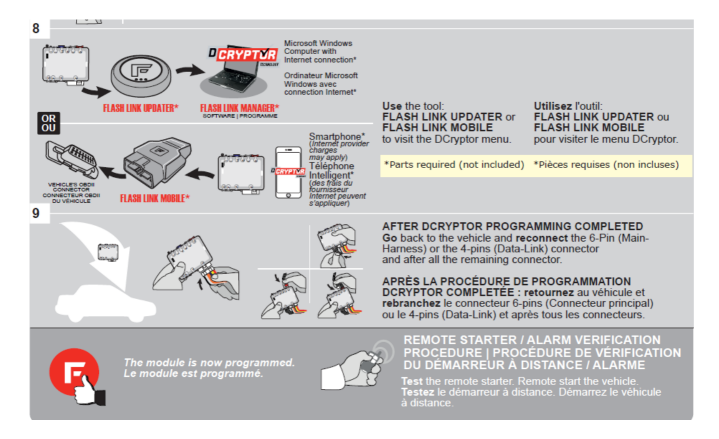


- 1. Press and hold the programming button: Connect the 6-PIN Main harness (White connector).
  - 1. The Blue, Red, Yellow and Blue & Red LEDs will alternatively illuminate.
- Release the programming button when the Blue & Red LEDs are ON.If the Blue & Red LEDs are not ON solid disconnect the 6-PIN Data-Link and go back to step 1.



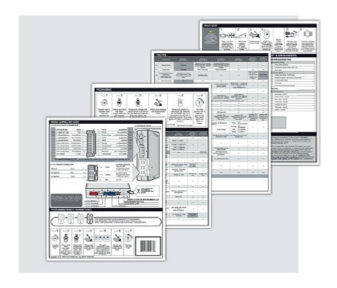
- 3. Connect the required remaining harnesses
- 4. Press and release the programming button three times (3x).
  - 1. The Red and Blue LEDs will alternate between 2 flashes and a pause
- 5. Do not press the brake pedal. Press the START/STOP button twice to turn ON the ignition.
  - 1. Wait for the Yellow Led to flash rapidly.
  - 2. Wait for the Blue LED to flash rapidly.

- 6. Press the Push-to-Start button once to turn off the ignition.
  - 1. The Red and Yellow LEDs will start flashing alternatively
- 7. Disconnect all connectors and after the 6-Pin (Main-Harness) or the 4-Pin Data-link connector.

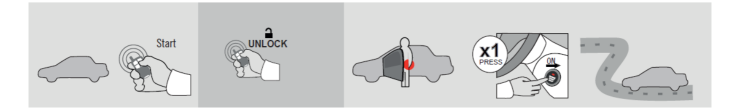


## REMOTE STARTER PROGRAMMING PROCEDURE

REFER TO THE QUICK INSTALL GUIDE INCLUDED WITH THE MODULE FOR THE REMOTE STARTER PROGRAMMING.



## REMOTE STARTER FUNCTIONALITY



- · All doors must be closed.
- Unlock the doors with either:
  - The OEM remote
  - The remote-starter remote
  - Or the proximity remote
- Enter the vehicle with the SMART-KEY.
- DO NOT PRESS THE BRAKE PEDAL. Press and release the Push-to-Start button once.
- Press the brake pedal. The vehicle can now be put in to gear and driven. If the Smart-Key is not detected the vehicle will shut down.

Notice: Updated Firmware and Installation Guides

Updated firmware and installation guides are posted on our web site on a regular basis. We recommend that you update this module to the latest firmware and download the latest installation guide(s) prior to the installation of this product.

#### **WARNING**

The information on this sheet is provided on an (as is) basis with no representation or warranty of accuracy whatsoever. It is the sole responsibility of the installer to check and verify any circuit before connecting to it. Only a computer safe logic probe or digital multimeter should be used. FORTIN ELECTRONIC SYSTEMS assumes absolutely no liability or responsibility whatsoever pertaining to the accuracy or currency of the information supplied. The installation in every case is the sole responsibility of the installer performing the work and FORTIN

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**Documents / Resources** 



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pdf] Installation Guide

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Manuals+,