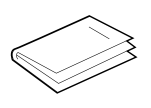
			NOV 2010
INSTRUCTIONS	P/N 08E60-TK6-100	2011 FIT (BASE MODEL)	Issue Date
INSTALLATION	KEYLESS ENTRY		All 45094
	Accessory	Application	Publications No.
- HONDA -			

PARTS LIST

Key



Accessory User's Information Manual



TOOLS REQUIRED

HDS (Honda Diagnostic System) Key Cutter (ILCMK1COMP)

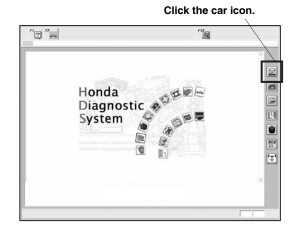
INSTALLATION

Customer Information: The information in this installation instruction is intended for use only by skilled technicians who have the proper tools, equipment, and training to correctly and safely add equipment to your vehicle. These procedures should not be attempted by "do-it-yourselfers."

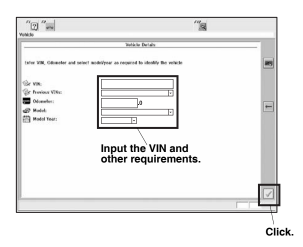
- 1. Using the key cutter, cut this key to match the original ignition key.
- 2. Using the HDS, program this key to the vehicle. Verify that the key works properly.
- 3. Check the operation of the keyless entry using the accessory user's information manual supplied.
- 4. Give the key to your customer.

NEW KEY REGISTRATION

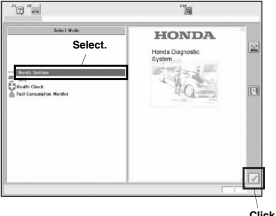
- 1. Acquire the PCM code from ISIS.
- Connect the HDS tester to the OBD II data link connector, then turn the ignition switch to the ON (II) position.
- 3. Start the HDS, and click the car icon.



4. Input the VIN and other required information, then click the check button.



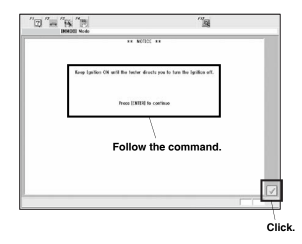
- 5. Select **Honda Systems**, then click the check button.
- 7. Follow the command, then click the check button.



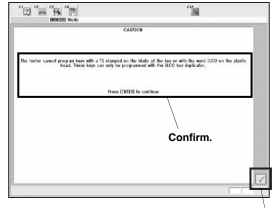
Click.

6. Select IMMOBI.

I systems may be available on this	System Selection Menu vehicle. Refer to the Service Manu	al for further information.
PGN FI	AI	SIRS
DEW (NSX)	IMNOBI	ABS TCS VSA
ATTS	LPS \	IMA
VTM 4	BODY ELECTRICAL	HONDA SMART KEY
R/C ENG STARTER	TPMS	SH-AWD
DRIVINO SUPPORT	BRAKE SYSTEM	Active Damper System
	Select IM	MOBI.



8. Confirm the description, then click the check button.

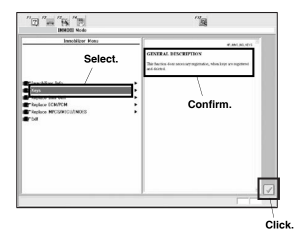


Click.

9. Select **Immobilizer Setup**, and confirm the message in red.

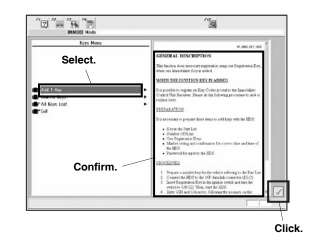
	"
Select.	ajau/az
f Inmobilizor Solue	IMPORTANT For Keylers Access System, use the actual immediation key in the remote is register and diagnose the system.
	MESSAGE Confirm.
	Clic

- 10. Click the check button.
- 11. Select Keys, and confirm the description.

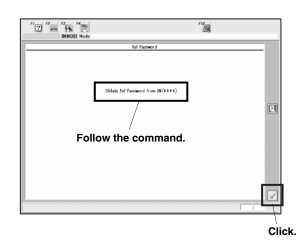


12. Click the check button.

13. Select Add 1 Key, and confirm the description.

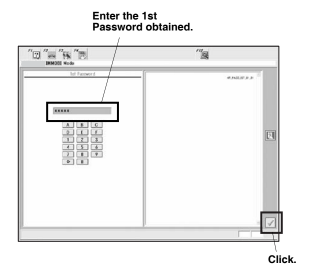


- 14. Click the check button.
- 15. Follow the command.



16. Click the check button.

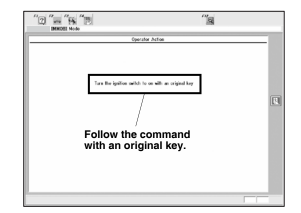
17. Enter the 1st Password obtained.



- 18. Click the check button.
- 19. Follow the command.

	FIL	
IMMOBI Modo	Operator Action	
Follov	Turn the ignition with off	

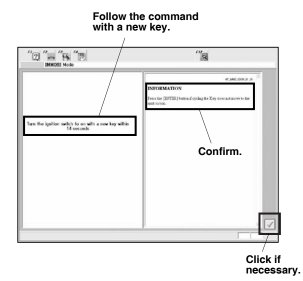
20. Follow the command with an original key.



21. Follow the command.

IMMOBEL Node	777 233
Turn the ignition witch t	ff willion 17 vacandy
Follow the co	mmand.

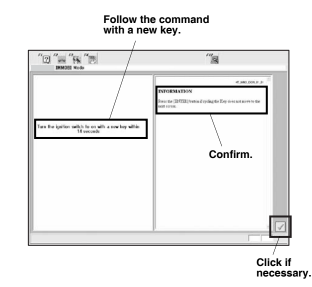
22. Follow the command with a new key.



- 23. Confirm the description. (Click the check button if necessary.)
- 24. Follow the command.

	" <u>R</u>	
Foll	Turn the ignition switch off within 3 seconds	

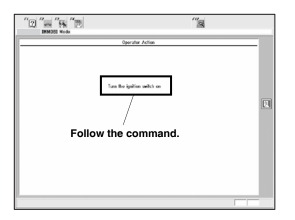
25. Follow the command with a new key.



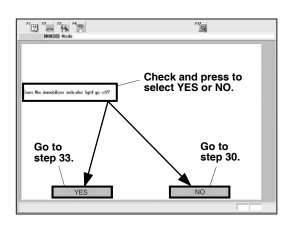
- 26. Confirm the command. (Click the check button if necessary.)
- 27. Follow the command.

FI 2 From From From From From From From From	⁶¹¹	
Follow	Operator Action Turn the ignition switch off	U

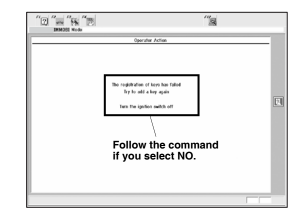
28. Follow the command.



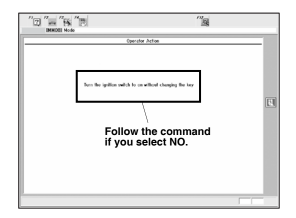
29. Check and press to select YES or NO.



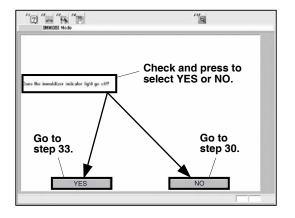
- If you select NO:
- 30. Follow the command.



31. Follow the command.

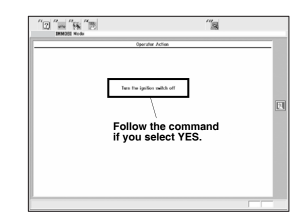


32. Check and press to select YES or NO.



If you select YES:

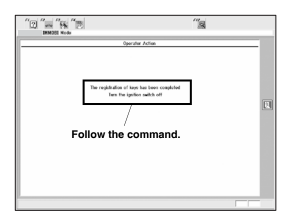
33. Follow the command.



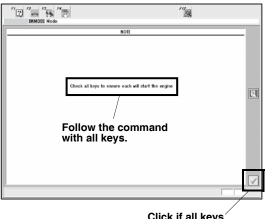
34. Follow the command with an original key.

IMMOBI Nodo	F11
Ten the ignition of	Operator Action which to on with an original key e command riginal key.

35. Follow the command.



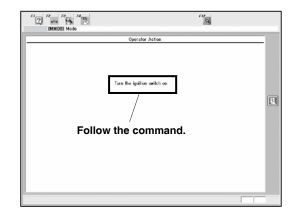
36. Follow the command with all keys.



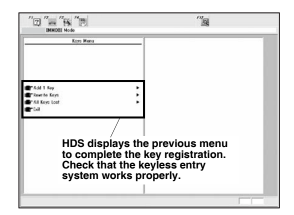
Click if all keys start the engine.

37. Click the check button if all keys start the engine.

38. Follow the command.



39. HDS displays the previous menu to complete the key registration.



40. Check that the keyless entry system works properly, then remove the HDS.