







T55003 TPMS Programming Tool Quick Start Guide

KEYPAD SUMMARY

-  Power on and battery status
-  Navigation through menu and adjust parameters up and down
-  Cancel and power off key, press to return to the previous menu without parameter validation or press and hold to turn off tool
-  Transmit key, to force a test cycle
-  Selection key, press to enter chosen function or validate a parameter
-  Keypad, input sensor identification number

01 Vehicle Selection



02 Year Range



03 Sensor Selection



*Menu Flow Remains the Same for Clone-able and Qwik Sensor Selection

Read Sensor

Write ID

Activate Sensor

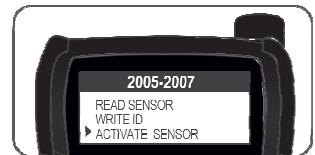
04 Read Sensor



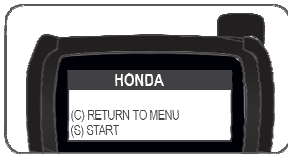
08 Write ID



14 Activate Sensor



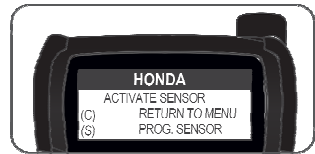
05 Initialization



09 Sensor ID Field



15 Initialization



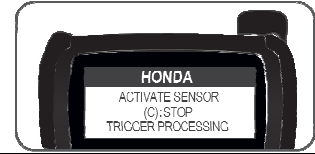
06 Trigger Processing



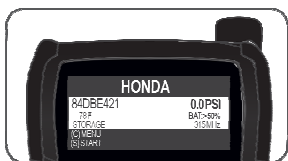
10 Sensor ID Input



16 Trigger Processing



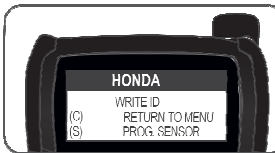
07 Retrieve OE Sensor Info



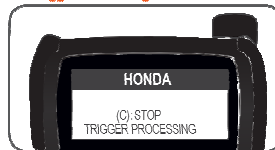
11 Program Sensor



12 Trigger Sensor Programming



13 Trigger Processing



FCC and IC Notice

This Class B digital apparatus complies with Part 15 of the FCC Rules and with RSS-210 and IC ES-003 of the Industry Canada Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Aviso de la FCC y IC

Este dispositivo digital de Clase B cumple con la Parte 15 de las Normas de la Comisión Federal de Comunicaciones (FCC) y con la norma RSS-210 y IC ES-003 de Industry Canada. Su funcionamiento está sujeto a las dos siguientes condiciones:

- (1) este dispositivo no debe generar interferencia perjudicial y
- (2) este dispositivo debe aceptar toda interferencia que reciba, incluida la interferencia que pudiera hacer que su funcionamiento no sea el deseado.

Advertencia: Cualquier cambio o modificación en la construcción de este dispositivo que no esté expresamente aprobada por la parte responsable de cumplir con la normativa vigente podría anular la autorización para que el usuario opere el equipo.

Avis relatif à la FCC et à IC

Cet appareil numérique de Classe B est conforme à la partie 15 de la réglementation de la FCC aux États-Unis et des exigences CNR-210 et ES-003 de la réglementation d'Industry Canada.

Son opération est sous réserve des deux conditions suivantes:

- (1) cet appareil ne doit pas causer de perturbations radioélectriques nocives, et
- (2) cet appareil doit accepter toute perturbation radioélectrique qu'il reçoit, y compris celles pouvant entraîner un fonctionnement indésirable.

Avertissement : Advenant le cas où des modifications seraient apportées à la construction de ce dispositif sans l'approbation expresse préalable de la partie responsable de sa conformité à la réglementation, l'utilisateur pourrait se voir retirer le droit d'opérer l'équipement.
