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PARTS LIST

Aluminum wheel (The illustration may differ from the actual wheel.)



Wheel center cap

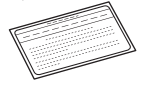
(The illustration may differ from the actual center cap.)



Valve

TPMS Information

(For models not equipped with standard 16" wheels. Give this information to your customer.)



Tire pressure information label (May not be used.)



Supplemental Information (May not be used.)



TOOLS AND SUPPLIES REQUIRED

SPECIFICATIONS
HDS/MVCI
Shop towel
Isopropyl alcohol
Torque wrench
19 mm Socket

Models not equipped with standard 16" wheels:

Rim size	16 x 6 1/2J (inset 45)		
Tire size	P205/55R16 89H		
Bolt hole PCD	114.3 (5 holes)		
Tire pressure	Front	220 kPa (2.2 kgf/cm², 32 psi)	
	Rear	220 kPa (2.2 kgf/cm², 32 psi)	

Models equipped with standard 16" wheels:

Refer to the Owner's Manual.

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."

NOTE:

- The illustrations of the aluminum wheels are shown for reference purposes only.
- Install the correct size tire.
- Use a tire changer to install and remove the tires as described in the Operation Manual furnished with the tire changer. Do not use a tire lever to install and remove the tires as it may cause damage to the tire and aluminum wheel.
- The wheel nut torque is 108 N·m (11.0 kgf·m, 80 lbf·ft).
- This kit should be installed only if the ambient air temperature is 15°C (60°F) or above.
- To allow the adhesive to cure, do not wash the vehicle for 24 hours. Please advise the customer.

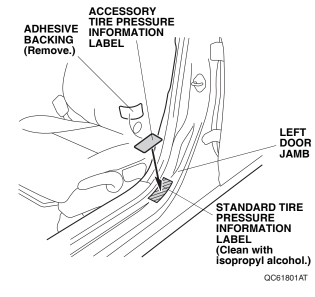
Models equipped with standard 16" wheels:

Discard the TPMS information, tire pressure information label and supplemental information in this kit. Perform the TPMS calibration according to the instructions in the Service Manual (TPMS Calibration).

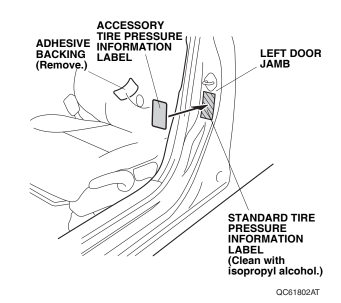
Perform steps 1 through 16 for models not equipped with standard 16" wheels.

1. Open the driver's door. Using isopropyl alcohol on a shop towel, thoroughly clean the area where the tire pressure information label will attach. Remove the adhesive backing from the label, and attach it over the standard tire pressure information label as shown.

4-door vehicle:



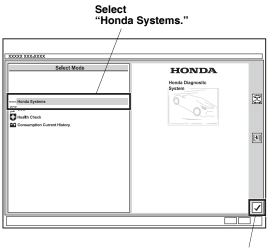
2-door vehicle:



2. Attach the "Supplemental Information" page included in this kit into the Owner's Manual. For the method of attaching the page, refer to "Important Information to Dealer" attached to the "Supplemental Information" page.

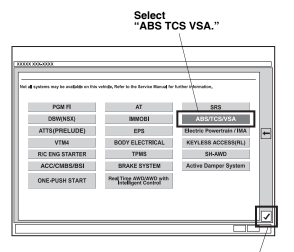
Inch-up Tire Pressure Programming

3. Connect the HDS/MVCI to the data link connector, then turn the ignition switch on.



CHECK BUTTON

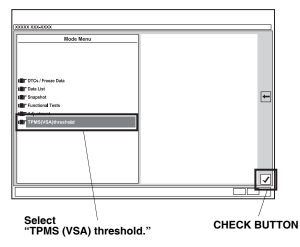
- QB82412AY
- 4. Start the Honda Diagnostic System.
- 5. Select the "Honda Systems" and click the check button.
- 6. Select the "ABS TCS VSA" and click the check button.



CHECK BUTTON

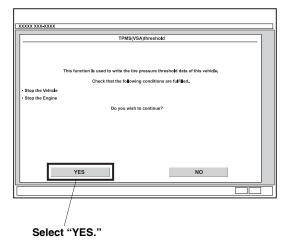
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7. Select the "TPMS (VSA) threshold" and click the check button.



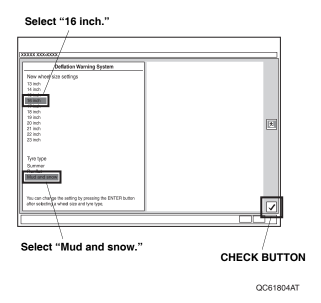
QB82403AB

8. Select the "YES."

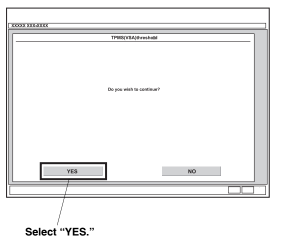


QB82404AB

9. Select the "16 inch" and "Mud and snow", and click the check button.

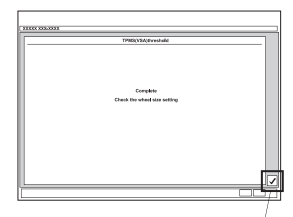


10. Select the "YES."



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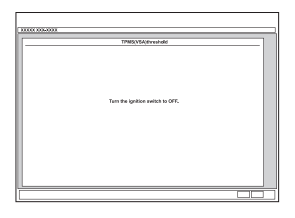
11. Click the check button.



CHECK BUTTON

QB82407AB

12. Turn the ignition switch off.



QB82408AB

13. The following message will display: "Turn the ignition switch to ON." Then turn the ignition switch on.



QB82409AB

- 14. Disconnect the HDS.
- 15. Perform the TPMS calibration according to the instructions in the Service Manual (TPMS Calibration).
- 16. After finishing the work, write tire size, tire pressure, HDS version, dealer name, technician's signature, and date in "Service History Page for Honda Accessory Alloy Wheels" page included in this kit.
 - Be sure to explain the contents of the "Supplemental Information" when delivering the vehicle to your customer.
 - Be sure to give the TPMS information to your customer.

Deflation Warning System Threshold Rewriting

- If the 15 inch wheels are to be installed back on the vehicle, you must change the threshold value with the HDS; refer to steps 3 through 15.
- For step 9, select the standard size.
- After finishing the work, write tire size, tire pressure, HDS version, dealer name, technician's signature, and date in "Service History Page for Honda Accessory Alloy Wheels" page attached on the vehicle's Owner's Manual.