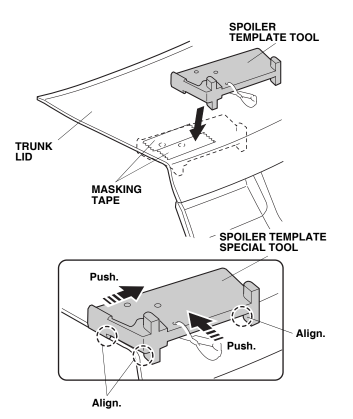
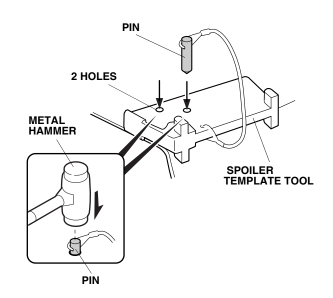
	Accessory TRUNK SPOILER	Application	Publications No. BII 46299
INSTRUCTIONS		2012 TSX	Issue Date AUG 2011
PARTS LIST		Illustration of the Trunk Spoil Vehicle	er Installed on the
Trunk spoiler			
Right trunk spring			
4 Clips		INSTALLATION	
TOOLS AND SUPPLIES REQUIRE Drill 3 mm and 6 mm Drill bits 8.5 mm drill bit (T/N DBM 8.5A) Isopropyl alcohol Shop towel File Touch-up paint Masking tape Eye protection (face shield, safety ge Trunk spring tool (P/N 07AAF-SNAA Metal hammer Center punch Spoiler Template Tool (T/N 07AAG- Heavy gloves Rubber roller (T/N MHLE54D) Deburring tool (T/N DEBUR300)	oggles, etc.) 100)	<ul> <li>Client Information: The informinstruction is intended for use of technicians who have the propertraining to correctly and safely vehicle. These procedures show "do-it-yourselfers."</li> <li>NOTE:</li> <li>Be careful not to damage the ambient air temperature in 15</li> <li>To allow the adhesive to cure for 24 hours.</li> </ul>	only by skilled er tools, equipment, and add equipment to your ould not be attempted by e paint finish. nstalled only when the 5°C (60°F) or above.

1. Attach masking tape to the trunk lid in the area shown.



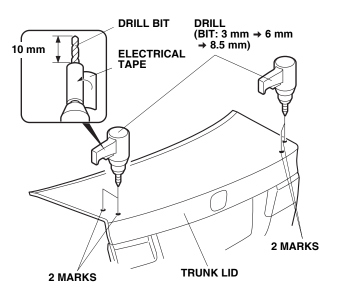
2. With the trunk lid closed, position the spoiler template tool on the left side of the trunk lid as shown.

3. Insert the pin on the template tool into each hole in the template tool and strike the pin firmly with a hammer to mark the trunk lid. Remove the template tool and center punch each mark.

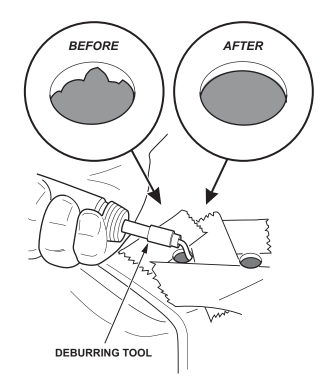


4. Turn the template over and repeat steps 1 through 3 to mark the right side of the trunk lid.

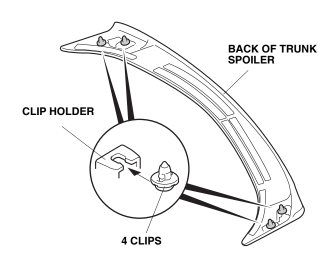
- 5. While wearing eye protection, drill the trunk lid at each center-punched mark.
  - Wrap each drill bit with electrical tape 10 mm from the tip, or use a drill stop. Do not drill deeper than 10 mm, or you may damage the trunk lid.
  - Drill each center punched mark to 8.5 mm. First, drill with an 3 mm drill bit, then with a 6 mm drill bit, and finish with an 8.5 mm drill bit.



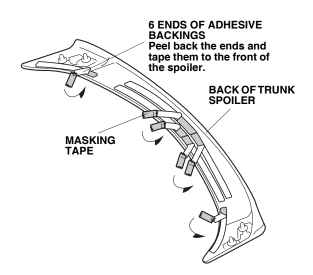
- 6. Insert the deburring tool with the black tip into each hole and roll in a circular motion, varying the angle as necessary to trim all burrs from the top and bottom of each hole. Remove the masking tape.
  - Failure to deburr thoroughly will prevent clip engagement and cause the spoiler to lift.
  - Apply touch-up paint to the edge of each drilled hole. Allow the touch-up paint to dry before going to the next step.



7. Install the four clips onto the trunk spoiler in the positions shown.

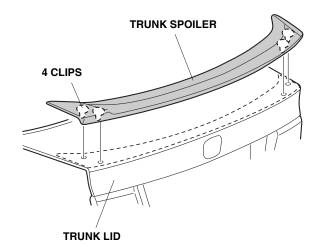


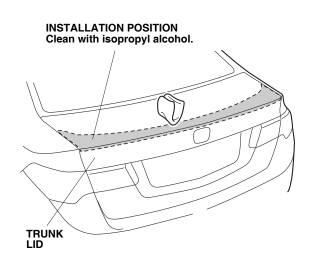
8. Peel back six ends of the adhesive backings on the trunk spoiler and tape them to the front of the trunk spoiler.



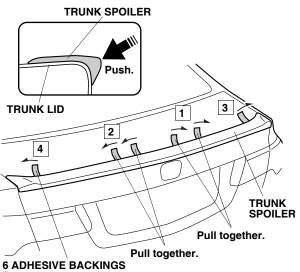
9. Using isopropyl alcohol on a shop towel, thoroughly clean the trunk surface where the trunk spoiler will attach.

 Set the trunk spoiler on the trunk lid, and insert the four clips into the holes in the trunk lid.
 NOTE: Make sure the trunk spoiler has equal spacing on the left and right sides of the deck lid.



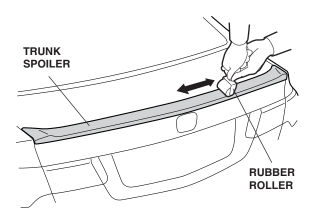


11. Remove the six adhesive backings in the order shown. Press the trunk spoiler firmly against the trunk lid with the palm of your hand while removing the adhesive backings.

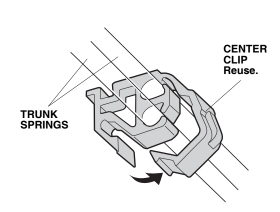


Remove.

12. Using the rubber roller, apply firm pressure while rolling to set the adhesive.

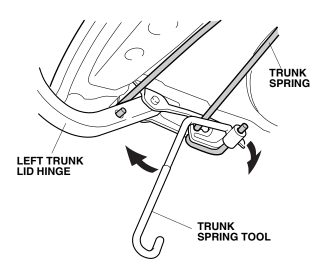


13. Open the trunk lid, and remove the center clip from the trunk springs.



14. With an assistant holding the trunk lid open, remove the right trunk spring from the trunk hinge arm using the trunk spring tool. Pull the trunk spring tool slowly and carefully toward you. NOTE: Wear heavy gloves to protect your hands

NOTE: Wear heavy gloves to protect your hands while you are replacing the trunk spring.



- 15. Install the new right trunk spring in the reverse order of removal.
  - Set the tool on the marked end of the right trunk spring.
  - Rotate the tool as you pull it toward you.
  - Set the spring in the first notch (original position) of the hinge bracket.
  - Reinstall the center clip.

