Parking Brake, Check and Adjust

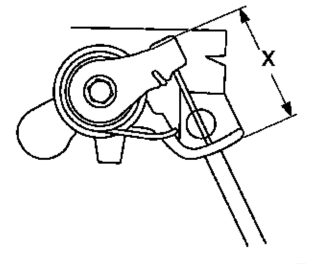
Important: For the auto adjustment system to function correctly, it is essential that each caliper lever fully returns when the parking brake lever is fully released. Check that dimension X (illustrated) is minimum of **76 mm**, to ensure that caliper levers are fully returned.



Measure

Dimension X between cable abutment and caliper lever, on each side of vehicle, with parking brake lever fully released.

If dimension X is less than **76 mm**, or alternatively, parking brake cable is too slack, then adjust as follows.



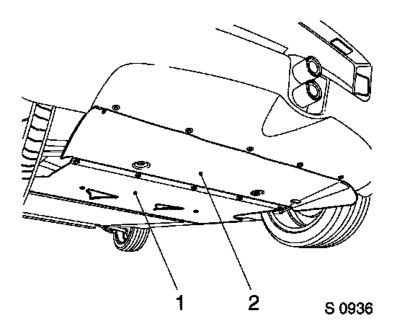
T 8765



Remove

Rear undertray (1) - 13 bolts, 13 washers.

Diffuser panel (2) - 7 bolts, 2 clips.



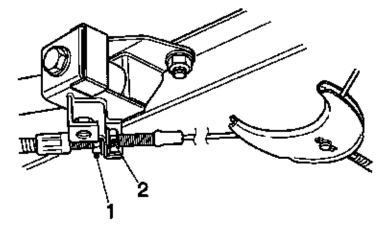
Fully release parking brake lever and operate brake pedal several times.



Adjust

Parking brake cable at support bracket (illustrated) on left side – loosen locknut (2), then adjust nut (1) until parking brake is fully engaged when parking brake lever is raised four notches.

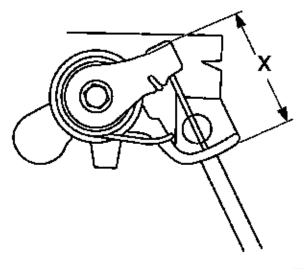
Tighten locknut (2).



T 8767



Dimension X again, with parking brake lever fully released. Ensure that dimension X is minimum of **76 mm**.



T 8765



Diffuser panel (2) – 7 bolts, 2 clips.

Important: Do not tighten bolts.



Rear undertray (1) - 13 bolts, 13 washers.

Tighten diffuser and undertray bolts.

