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How to change front window regulator on **SEAT AROSA (6H)** – replacement guide







#### SIMILAR VIDEO TUTORIAL



This video shows the replacement procedure of a similar car part on another vehicle

### i Important!

This replacement procedure can be used for: SEAT AROSA (6H) 1.0, SEAT AROSA (6H) 1.4, SEAT AROSA (6H) 1.7 SDI, SEAT AROSA (6H) 1.4 16V, SEAT AROSA (6H) 1.4 TDI

The steps may slightly vary depending on the car design.

This tutorial was created based on the replacement procedure for a similar car part on: VW Lupo (6X1, 6E1) 1.0

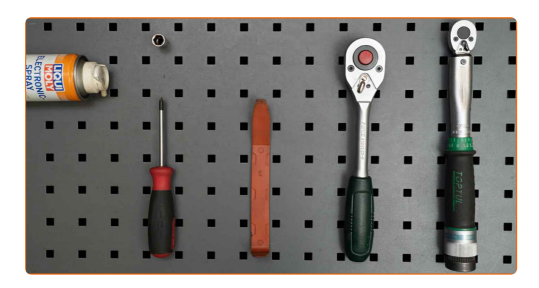
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## REPLACEMENT: WINDOW REGULATOR – SEAT AROSA (6H). LIST OF THE TOOLS YOU'LL NEED:



- Electronic spray
- Torque wrench
- Drive socket # 10

- Ratchet wrench
- Phillips Screwdriver
- Plastic trim tool

**Buy tools** 

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Replacement: window regulator – SEAT AROSA (6H). AUTODOC experts recommend:

• All work should be done with the engine stopped.

# REPLACEMENT: WINDOW REGULATOR – SEAT AROSA (6H). USE THE FOLLOWING PROCEDURE:

- Open the car door.
- Unscrew the fasteners of the lower door card. Use a Phillips screwdriver.



Detach the lower door card.



Remove the power window switch module. Use a plastic trim tool.



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5 Detach the power window connectors from the control unit.



6 Detach the door handle trim panel. Use a plastic trim tool.



Unscrew the door handle fastener. Use a Phillips screwdriver.



B Detach the door card.



9 Remove the handle-to-lock cable.



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10 Remove the door card.



Attach the power window connectors to the control unit.



Lower the glass so that you can see the fasteners that connect it to the window regulator mechanism.



Unscrew the window glass fasteners. Use a drive socket #10. Use a ratchet wrench.



Disconnect the glass from the window regulator mechanism.

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Lift the glass up fully and secure it.



Replacement: window regulator – SEAT AROSA (6H). AUTODOC experts recommend:

- To avoid injury, hold the glass when raising it.
- Detach the power window connectors from the control unit.



Unscrew the fasteners of the window regulator assembly. Use a drive socket #10. Use a ratchet wrench.



Detach the connector from the power window motor.

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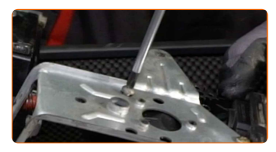




Remove the window regulator mechanism.



Unscrew the power window motor fasteners. Use a Phillips screwdriver.



Remove the power window motor.

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Install and screw in the motor fasteners on the new window regulator mechanism. Use a Phillips screwdriver.



Treat the power window motor connector. Use dielectric grease.



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Install the new window regulator mechanism.



Screw in the fasteners of the window regulator mechanism. Use a drive socket #10. Use a ratchet wrench.



- Attach the connector to the power window motor.
- Attach the power window connectors to the control unit.



Lower the window glass and install it to its mounting seat in the window raiser mechanism.



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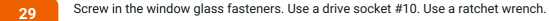






### Replacement: window regulator – SEAT AROSA (6H). Tip from AUTODOC experts:

- To avoid injury, hold the glass when lowering it.
- When installing, do not use excessive force to avoid damage to the part.





### Replacement: window regulator – SEAT AROSA (6H). Tip:

- To avoid injury, hold the glass when screwing in the fasteners.
- Check that the window regulator works correctly.
- Tighten the window glass fasteners. Use a drive socket #10. Use a torque wrench. Tighten it to 5 Nm torque.



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#### Replacement: window regulator – SEAT AROSA (6H). AUTODOC recommends:

• Do not apply too much force when tightening the fasteners. Overtightening may damage the glass.

Tighten the fasteners of the window regulator assembly. Use a drive socket #10. Use a torque wrench. Tighten it to 8 Nm torque.



- Detach the power window connectors from the control unit.
- 34 Install the handle-to-lock cable.



Reinstall the door card.



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Tighten the door handle fastener. Use a Phillips screwdriver.



Attach the door handle trim panel.



Treat the window regulator connectors. Use dielectric grease.



Attach the power window connectors to the control unit.



Install the power window switch module.



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41 Attach the lower door card.



Screw in the fasteners of the lower door card. Use a Phillips screwdriver.



Check that the window regulator works correctly.



Close the car door.



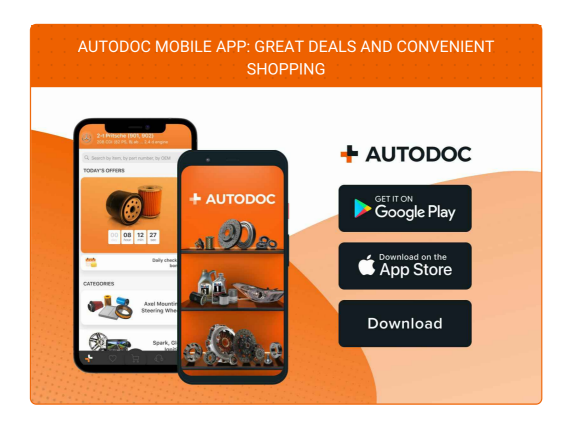
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