



SERVICE BULLETIN

Classification: EL01-012	Reference: NTB01-037	Date: June 1, 2001
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2000 MAXIMA DRIVER'S FRONT POWER WINDOW - NO OPERATION

APPLIED VEHICLES: 2000 Maxima (A33)
APPLIED VINS: Vehicles built before JN1CA31A*YT027125
JN1CA31A*YT222281
JN1CA31D*YT547197
JN1CA31D*YT762425
APPLIED DATE: Vehicles built before April 3, 2000

SERVICE INFORMATION

If an Applied 2000 Maxima exhibits the following symptom:

- The left-hand (driver's) power window motor does not operate,

The auto up/down function of the front, left-hand power window main switch may be intermittently jamming or sticking, causing the left-hand power window motor assembly to stop working.

Use the information in this bulletin to confirm the incident and determine if the left-hand power window motor assembly needs replacement.

If an Applied 2000 Maxima needs power window motor replacement, the power window main switch assembly should also be replaced with one from the PARTS INFORMATION section of this bulletin. See Figure 1 for location of the front, left-hand power window motor assembly and power window main switch assembly.

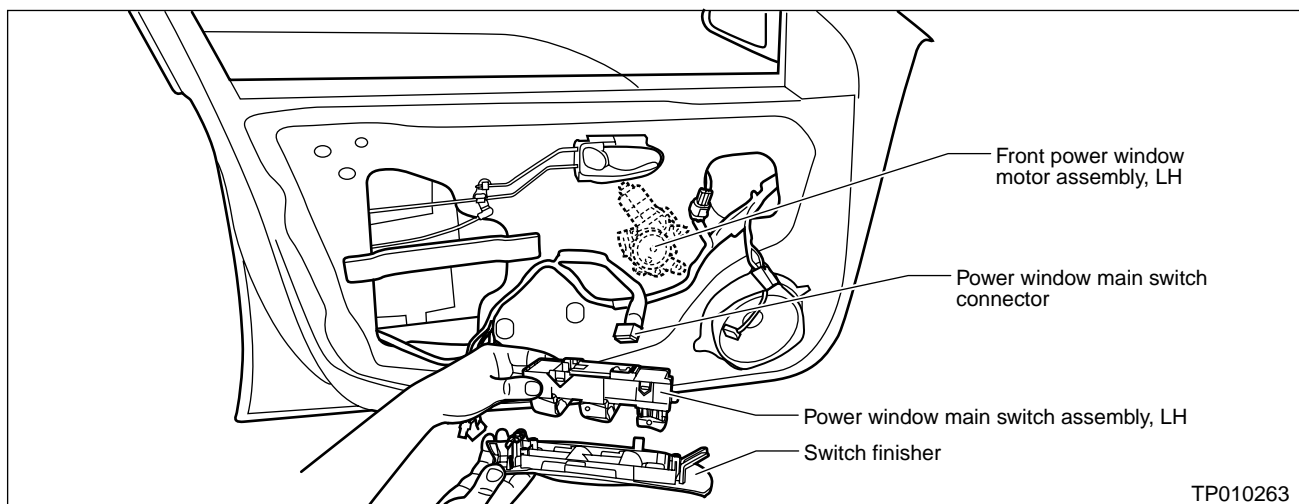


Figure 1

Use the Service Procedure in this bulletin to address this issue, should it occur.

SERVICE PROCEDURE

1. Confirm that the front, left-hand power window is not operating.
2. Using the EL section of the appropriate Service Manual, diagnose the power window circuit.
 - If the Trouble Diagnosis section indicates motor replacement, proceed to Step 3 below.
 - If the Trouble Diagnosis section indicates cause(s) other than the motor, repair as needed.
3. Remove the power window main switch assembly from the switch finisher.
4. Disconnect the switch assembly.
5. Replace the power window motor assembly.
6. Re-connect the switch assembly.
7. Verify proper operation of the power window.
8. If the vehicle was built before the APPLIED VINS/APPLIED DATE listed on page 1 of this bulletin, replace the power window main switch assembly also.

PARTS INFORMATION

DESCRIPTION	PART NUMBER	QUANTITY
Motor Assembly – Regulator, LH	80731-2Y900	1
Switch Assembly – Power Window, Main	25401-2Y910	1

CLAIMS INFORMATION

Submit a Primary Failed Part (PP) line claim using the following claims coding:

DESCRIPTION	PFP	OP CODE	SYM	DIA	FRT
RPL One front regulator motor	80731-2Y900	RK20AA	ZE	32	*

Reference the current Nissan Flat Rate Manual and use the indicated FRT. Sufficient time is included to replace the power window main switch assembly, if required.

