



NAPA Tech TIPS

SUPPORTING TODAY'S PROFESSIONAL TECHNICIAN

Window Lift Noise May Not Be the Motor or Regulator

Application:

Vehicles with cable-type regulators.

Problem:

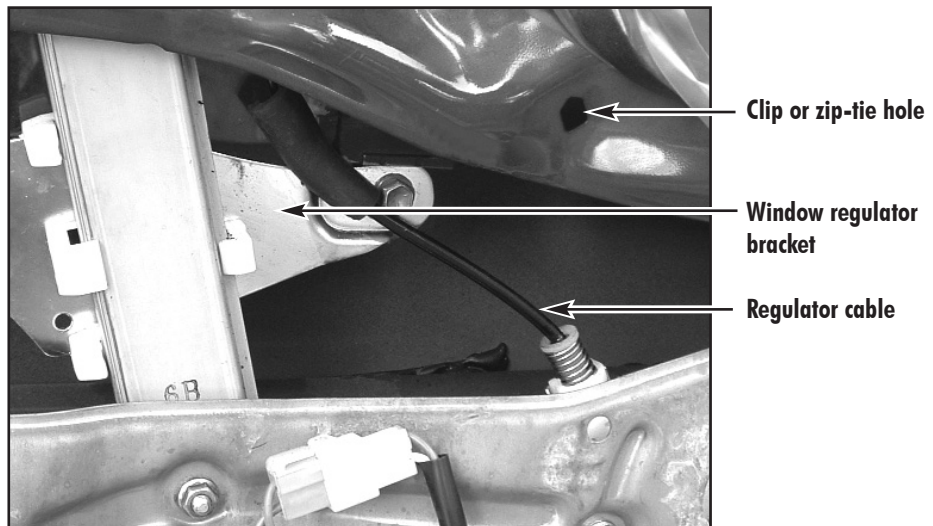
Noisy operation or popping sound diagnosed as a window lift motor or regulator problem.

Cause:

Regulator cable hold-down may be broken or missing, allowing the cable to snag on the window regulator bracket as the window is raised, producing the noise.

Solution:

Install new hold-down or suitable substitute. The graphic below shows a typical installation and the area needing the hold-down.



Typical installation and hold-down location

Note:

Refer to Tech Tip PT 42-0004N for additional information on noisy or binding operation.