ACROSS

1. Additional ______ located at each individual power window will operate them as well.
4. ______ is a combination of electrical and mechanical components designed to maintain a constant, set vehicle speed without driver pressure on the accelerator pedal.
5. The driver uses the ______ to operate the power windows at all locations in the vehicle.
6. Most power window systems use ______ electric motors.
9. The rear window is also called a ______.
10. Some power seats use a small air pump to inflate a bag in the lower part of the back of the seat, called the ______.
11. For older systems, if one of the ______ that run from the independent switch to the master switch is cut, the power window may operate in only one direction.
12. The thermoelectric device uses the ______ ______.
13. The power window motors rotate a mechanism called a ______ ______.
14. Most electrically heated and cooled seats use a ______ located under the seat cushion and seat back.
15. Some power window systems use a ______ located on the driver’s controls to prevent operation of the power windows from the independent switches.

DOWN

2. A ______ is often called a gear nut.
3. ______ is a device installed in many new vehicles that duplicates the radio-frequency code of the original garage door opener.
7. If one of the ______ that run from the independent switch to the motor is cut, the window will not operate in either direction.
8. A ______, usually located between the electric motor and the transmission, and prevents electric motor damage in the event of a jammed seat.