

QUALITY ADVANTAGE WINDOW LIFT MOTORS

PROBLEM SOLVING

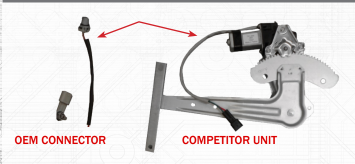
TECHNICIANS CHOICE



All ACI® brand window lift products meet our stringent product validation standards and in many cases offer a design improvement over the O.E. When you need your window lift repaired, ask for ACI®! Reliable quality products trusted for over 40 years.

THE ACI® DIFFERENCE

ENGINEERING A SOLUTION FOR KNOWN O.E. ISSUES



Competitor example 1 uses a hard wired motor requiring cutting and splicing into the harness. Some OES units come with a connector that must be removed to the same applications.



ACI® P/N 88238

ACI* utilizes the O.E. design with a detachable connector, allowing customers to reuse the existing connector. Plug and play installation.

POORLY DESIGNED O.E. JEEP® LIBERTY WINDOW LIFT MOTOR



Both the competitor and O.E. design for the Jeep* Liberty Window Regulator has an inherent pattern failure due to it's poor spiral cable design. The O.E. fix for this design involved complete glass and regulator replacement.



ACI® UNIT

ACI® was the first to pioneer and the first to market with a completely new design. We have improved upon the O.E. design with this problem solving unit that features a braided wire cable and eliminates the need for glass assembly replacement. This new designs saves both time and money for your customer.

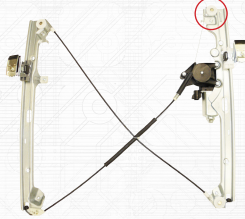


INTELLIGENT CONSOLIDATION

TECHNICIANS CHOICE

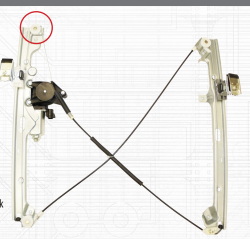
THE ACI® DIFFERENCE

ENGINEERING A SOLUTION FOR KNOWN O.E. ISSUES



P/N 82122 Replaces 99-07 GM Truck Front Right

P/N 82123
Replaces 99-07 GM Truck
Front Left



ACI® UNIT

The O.E. unit was prone to bend in circled area, which caused the cable to derail. As an OES supplier, ACI® redesigned the roller and mounting by adding reinforced ribs for a more rigid, durable, direct-fit design.

Substantially Reduce Warranty!

ACI® FEATURES A NEW MORE RIGID DESIGN THAT SOLVES THE PROBLEM WITH ONE PART NUMBER!

The competitor unit (shown below) has six different designs for this unit listed under one part number. A contaminated inventory can cause confusion for the installer and uncertainty that the part is even correct for the application.











