

"More Quality..."

Evaluation > Design & Development > Validation > Continuous Improvement



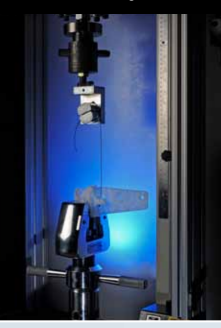
form, and function.



Benchmarking Performance, Fit, and Failure modes of Original Parts Checked.



Tensile Testing Validates and tests cable strength.

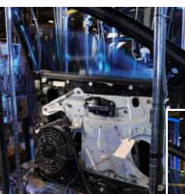


Material Hardness Testing Verifies proper material selection for performance of the product.



Motor DynoTesting Certifies motor performance criteria.





- Re-Engineered to Improve the Original Design
- Latest Technological Advances in Motors, Materials and Cable Systems Applied to New and Previously Released **Applications**

Thicker... Plastic Sheathing for Greater Durability

Steel Capped Ends... To Resist Pull Through

Plug & Play... No Wire Splicing Necessary

Stronger... Plastic Compound for Greater Durability

> Improved.. Track Curve and Mounting Profiles for Smooth Window Operation and an Exacting Fit

Anti-Pinch Technology... Safety Feature Reduces Risk to Passengers

More Opportunities to say "Yes!" • Market Leading Coverage - Over 1,300 Top Selling SKUs

Exclusive Coverage • Over 500 Dorman-only SKUs covering 190-million repair opportunities

The RIGHT Coverage



*Specific enhancements vary by application †As featured in original motor design.









On-VehicleTesting Validates trouble free installation, performance, and durability.



Cycle Testing Validates durability and performance of the regulator and motor over extended cycles.



• Dorman's experienced Window Regulator Team researches and develops the most failure prone applications