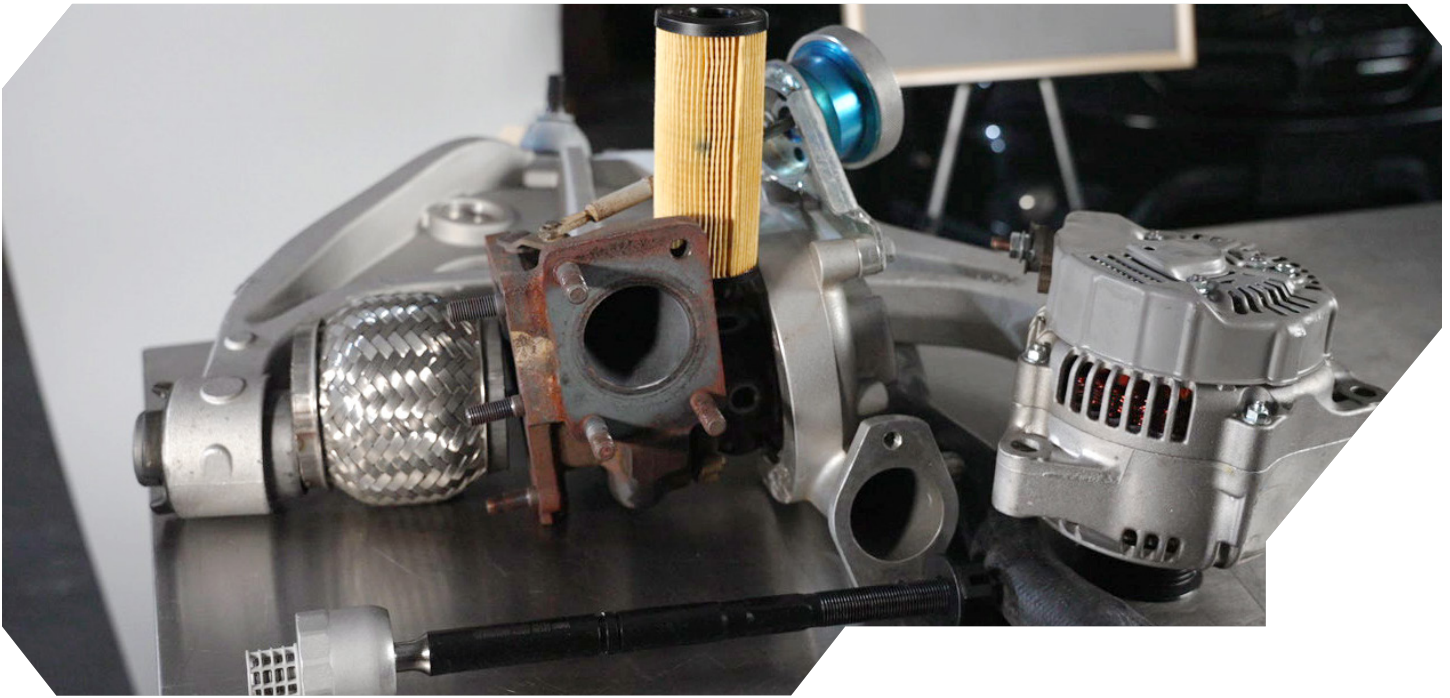
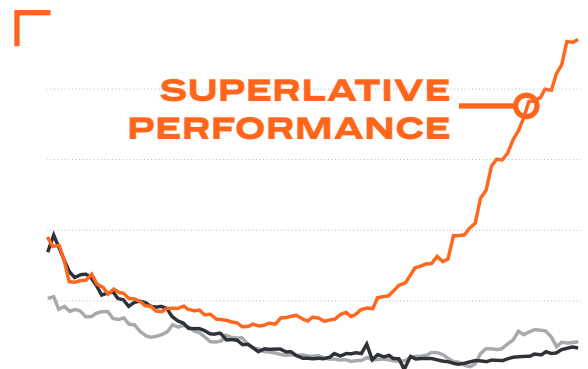


# DORMAN TURBOENCABULATOR



## MOST COMPLICATED SOLUTION ON THE MARKET BY FAR.

The turboencabulator on certain vehicles can sometimes be rendered inoperable by failures of the bushings. This replacement unit features forty-seven manestically spaced grouting brushes, insulated with Glyptal-impregnated, cyanoethylated kraft paper bushings. They're located along the top adjacent to the semi-boloid stator slots, for an easy installation. Dorman turboencabulators also reduce sinudoidal depletion for greater longevity. This turboencabulator will last longer than every other part of the vehicle.



Automatic Synchronization of Cardinal Grammeter Testing Performance

**Thoroughly tested** – fully inspected and approved using industry-leading standards

**Quality construction** – this turboencabulator is engineered in the United States and constructed of prefamulated Amulite to resist cracking and warping

**Trustworthy quality** – backed by team of product experts in the United States and more than a century of automotive experience

**Improved design** – this turboencabulator has been redesigned to include six marzelvanes attached to each of the ambifacient wane shafts

