

CASE STUDY

REMANUFACTURING: THREADLOCKING FASTENING SECURED FOR LESS

Concerns over the pricing of their current solution and supplier know-how set this starter and alternator remanufacturing repairer on a search for a suitable replacement solution.





Our customer rebuilds automotive starters and alternators. They wanted to replace their current threadlocking solution with a more cost-efficient product and also have access to more local technical support.

The replacement solution had to offer all this and be able to withstand automotive heat and associated conditions.



Henkel Adhesive Technologies' Loctite team recommended LOCTITE® 243 $^{\text{TM}}$ and LOCTITE® 416 $^{\text{TM}}$

Together these solutions provided quick-curing bonding that successfully sealed the company's steel fasteners in challenging environmental conditions. As well as this, our customer now has fast access to local technical support.

Benefits

- Cost effective
- Fast curing
- Bonds well to components
- Easily applied
- Access to local technical support and supply

