



## Upgraded Engine Water Hoses with Metal Flanges

CRP Part Nos. **CHU0460**, **CHU0629**, **CHU0632**, **CHU0633**

### Applications:

Multiple applications for BMW



Part No. **CHU0460**  
OE Ref. 11537566329

Part No. **CHU0629**  
OE Ref. 11537584549

Part No. **CHU0632**  
OE Ref. 11537598234

Part No. **CHU0633**  
OE Ref. 11537585023

*Direct-fit OE replacement hoses featuring a metal connector (P/N CHC0609), which upgrades a common coolant hose failure point. Prevents leaks and comebacks from reusing old quick connectors and o-rings. No cutting or refitting necessary. Reduces installation time. Resistant to heat, salt, road debris, oil, and other contaminants.*



## Turbo Coolant Return Lines

CRP Part Nos. **CHT0999** & **CHT1000**

### Applications:

Multiple applications for Land Rover 6 Cyl. 3.0L 2019-26

First-to-market



Part No. **CHT0999**  
OE Ref. LR124541

*CHT1000 OE reference LR183052. Manufactured with premium OE-quality material designed to withstand the high demands of power turbo systems. Comes complete with hardware and seals to save installation time. Identical to OE in fit, form, and function.*



## Coolant Hose

CRP Part No. **CHE0994**

### Applications:

Multiple applications for BMW



*OE reference 17128620944. First-to-market, OE-quality hose designed to be a direct-fit replacement. Prevents leaks and comebacks from reusing old quick connectors and o-rings. Resistant to heat, salt, road debris, oil and contaminants.*



## Suspension Bump Stop

CRP Part No. **AVZ0751**

### Applications:

MINI Cooper 4 Cyl. 1.6L 2007-15



*OE reference 31306777049. Part for front position. Matches shore hardness of OE to ensure maximum performance and longevity. It is recommended to replace bump stop in pairs to ensure best performance. Manufactured to strict engineering standards in materials and tolerances.*



## Reman EPS Rack & Pinion

CRP Part No. **ER1213**

### Applications:

Ford F150 V6 3.5L 2018-20



*OE reference JL3Z33504Q. Rebuilt, tested, and certified, ensuring OE performance. Wear components and belt are replaced, harmonically balanced, and tensioned to OE specifications.*

*ECAT data may not be available for parts shown for 90 days after initial announcement.*

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