

**BEST  
SELLING**



# CONTROL ARM



The steel plate is made of high-strength pickled steel, with excellent oxidation resistance.



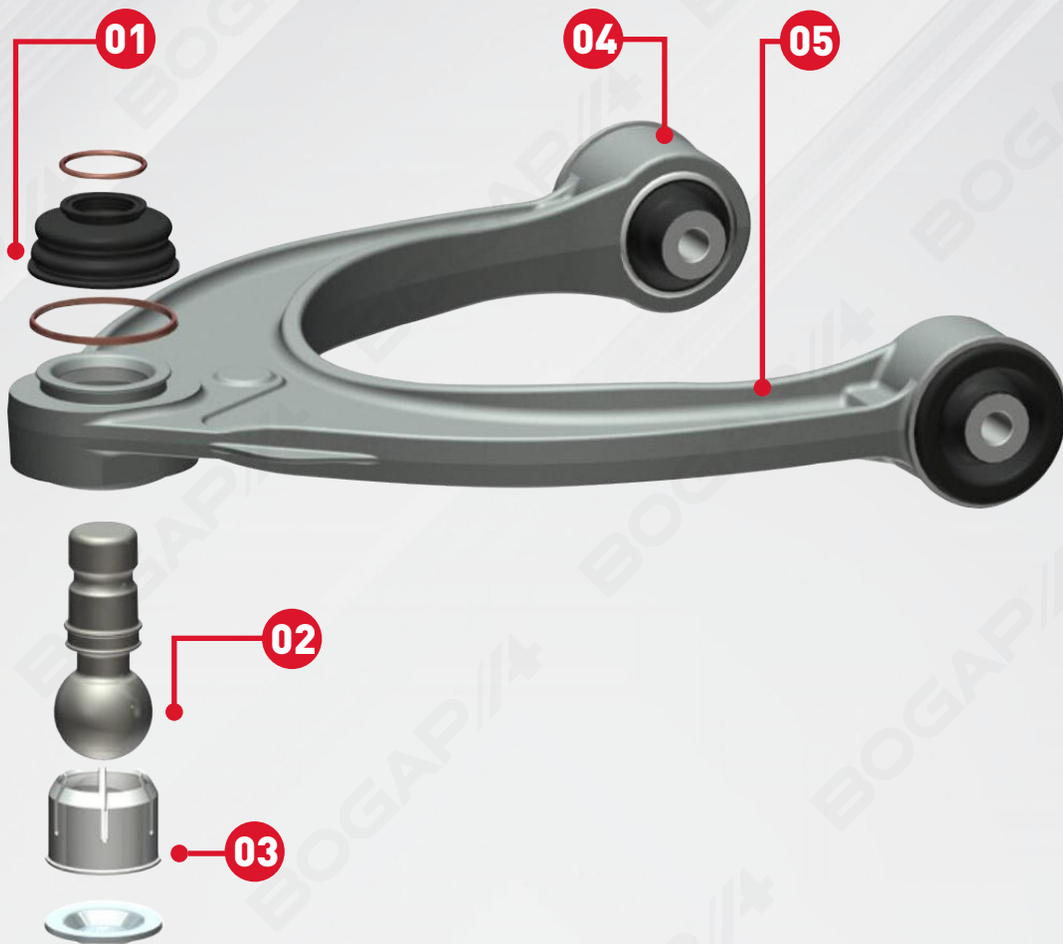
Welded by Japanese OTC robotic arms, ensuring a smooth and firm surface.



High-quality grease resistant to low temperatures down to -50°C and high temperatures up to 120°C.



## PRODUCT DISASSEMBLY



### 01. Chloroprene Rubber Protective Case

Better oil and oxidation resistance.



### 02. Ball Joint

Finish to ensure minimum friction; Surface zinc-nickel alloy anti-corrosion treatment.



### 03. Ball socket

High-quality POM raw materials, the product is more wear-resistant.



### 04. Forging Process Formin

The product has better rigidity and higher strength.



### 05. Shot Peening Process

Improve the surface hardness of the product.