





The image shows two mechanical components. The top component is a No. 2 oil filter bracket, which is a circular metal casting with four mounting holes around its perimeter and a central threaded hole. A blue O-ring is seated in a groove on its inner surface. The bottom component is an oil pressure sender, which is a smaller circular metal part with a central threaded hole. A red line points from the text label to the central threaded hole of the oil pressure sender.

No. 2 oil filter bracket  
o-ring

Oil pressure sender  
threaded side

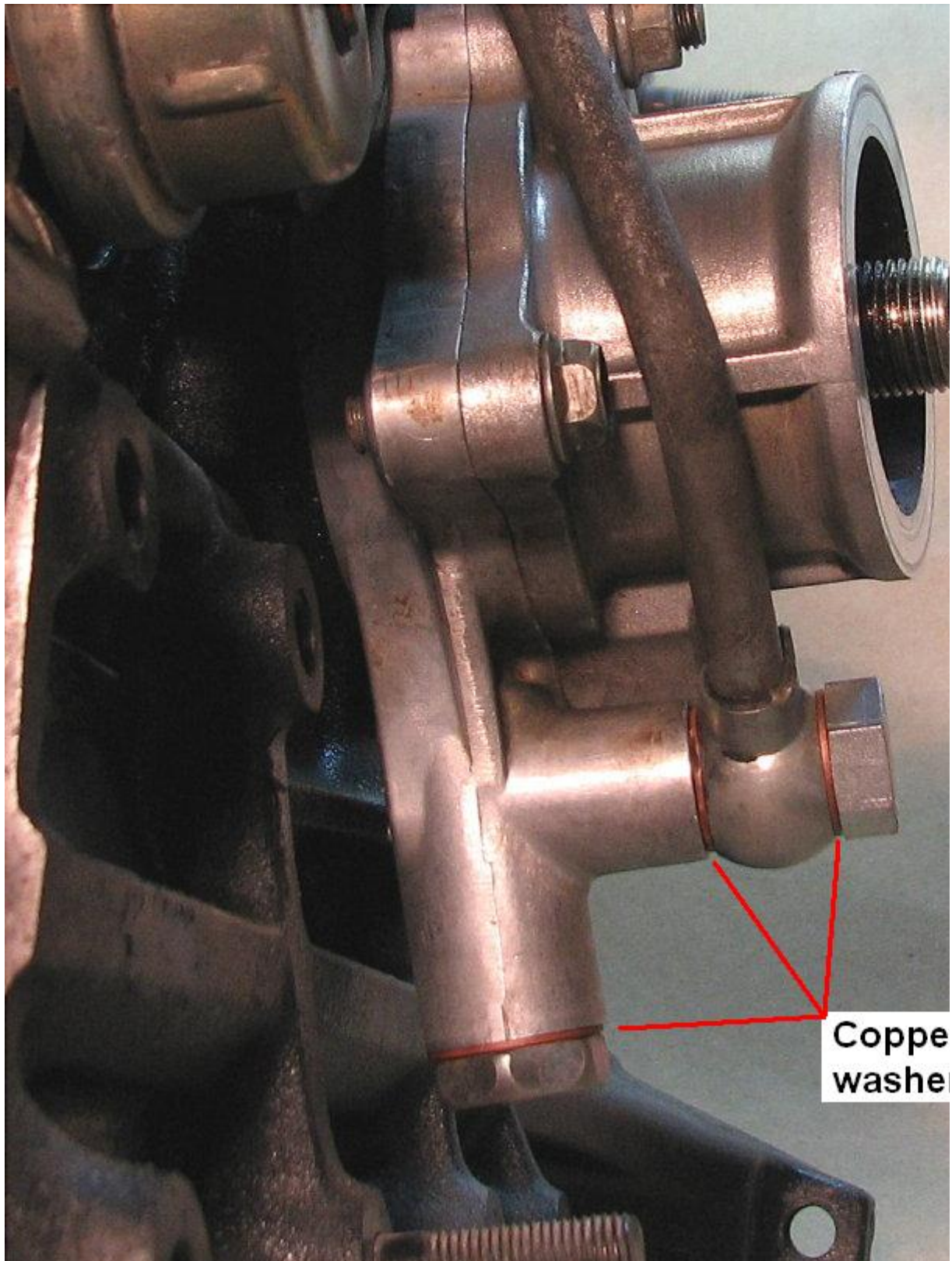


oil filter bracket and oil pressure sender



Oil filter



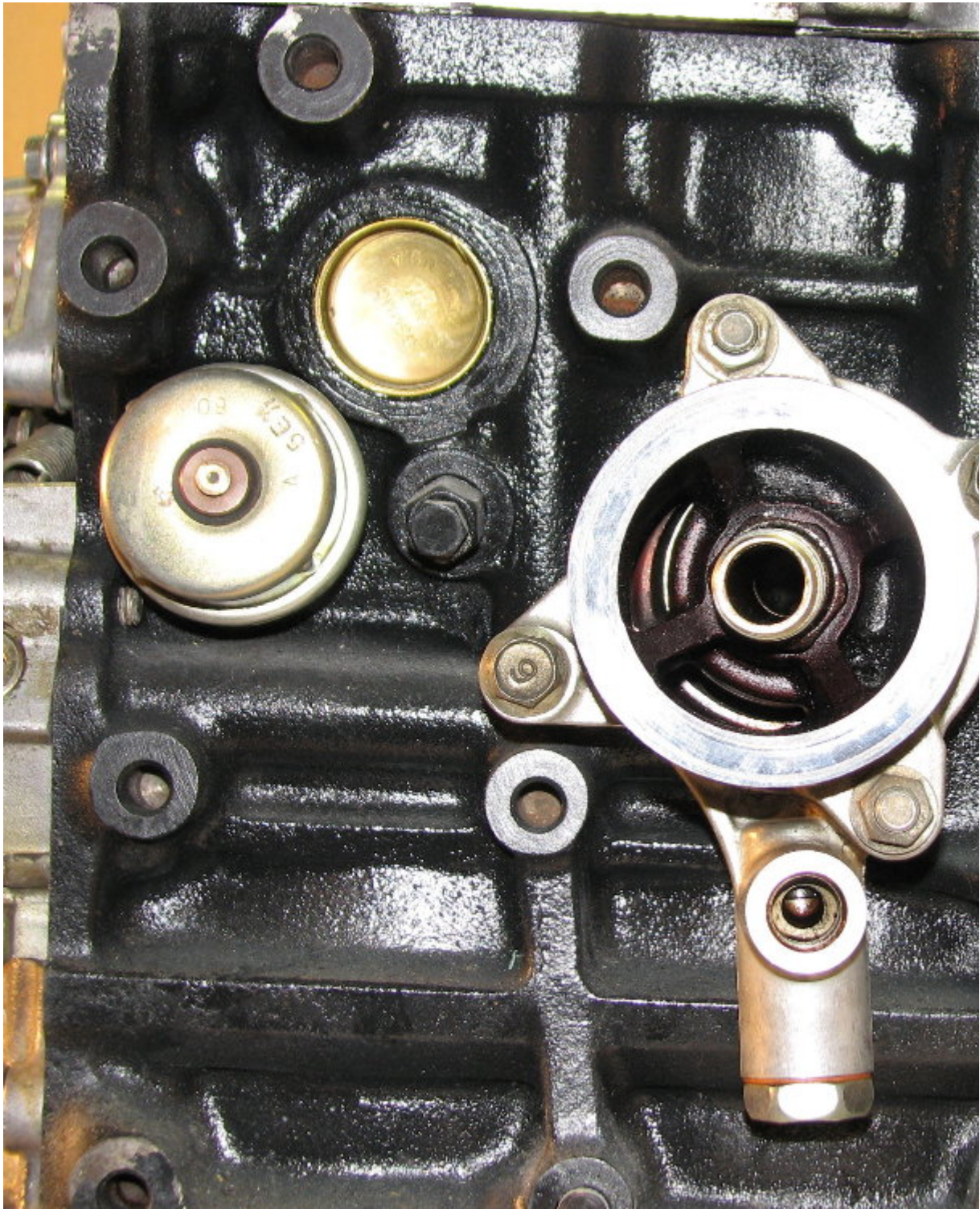


Oil cooler pipe



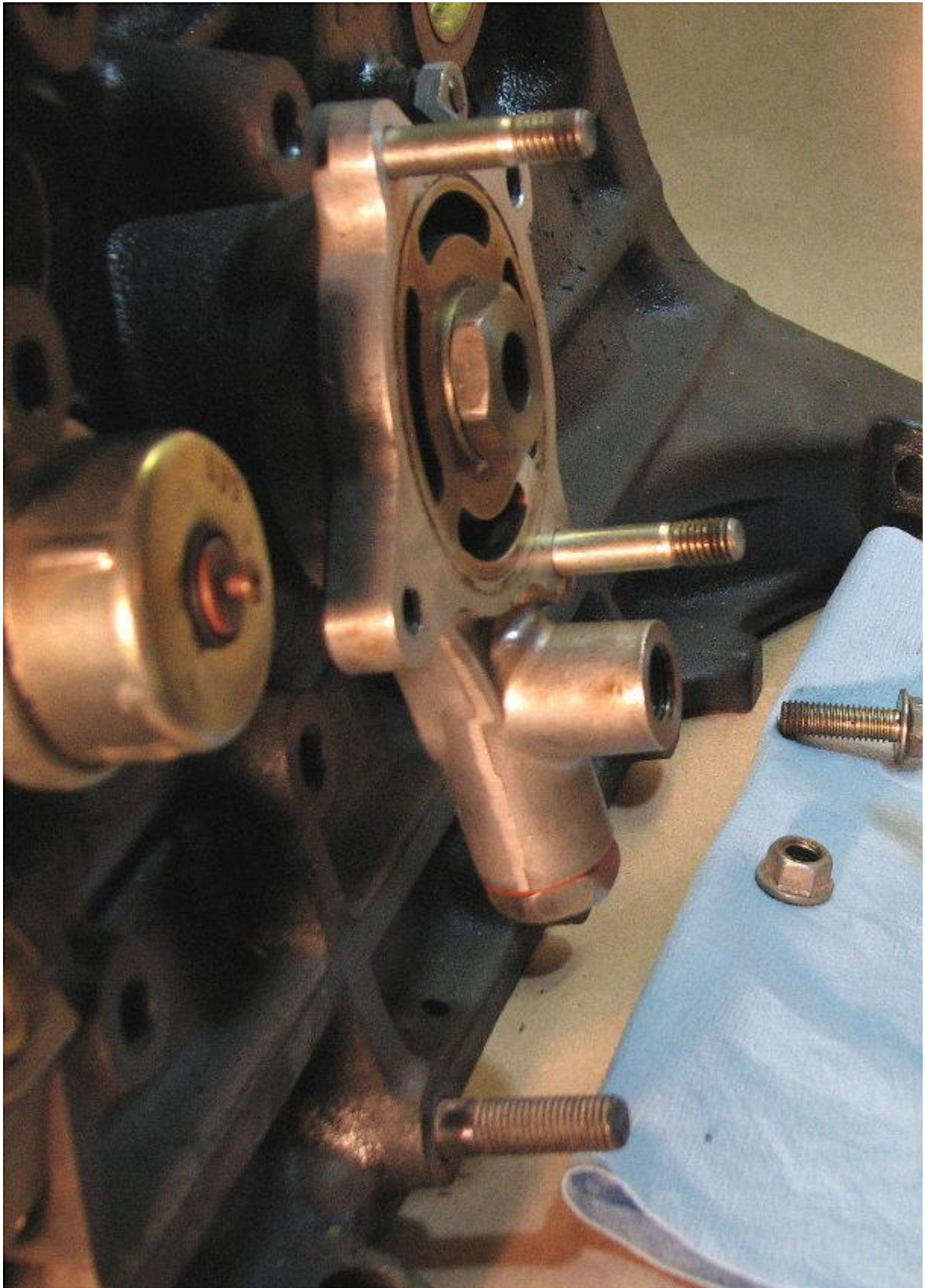
**Oil cooler pipe**





**Oil filter bracket**

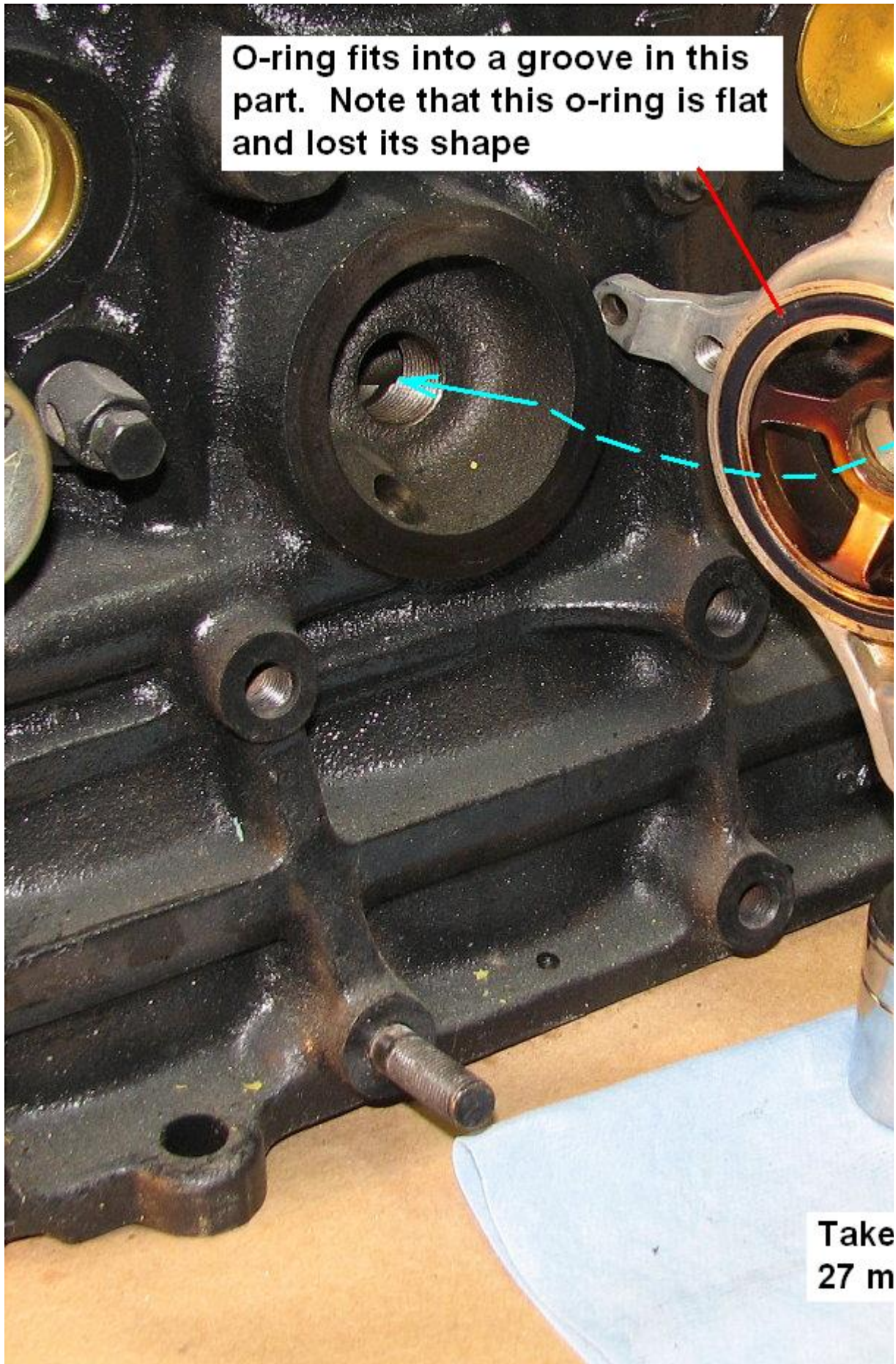




**No. 2 Oil filter bracket**



O-ring fits into a groove in this part. Note that this o-ring is flat and lost its shape



Take  
27 m



## **No.1 Oil filter bracket**