

# Adjustable oil-filter wrench

1976/2



## Usage



## Profiles



[\(/eng/support/warranty\)](#)

## Product features

- material gripping arms: carbon tool steel
- for assembling or disassembling oil filters
- removes all type of oil filters from 60 to 120 mm diameter

## Advantages:

- arms are ribbed, for better gripping oil filters

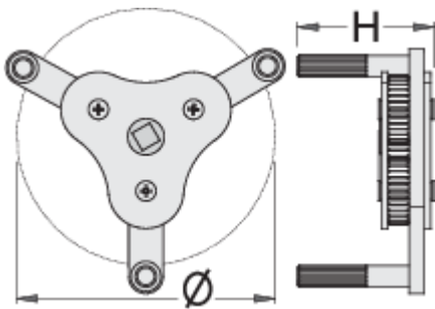
## How to use the tool:

- As car repair shops usually need to replace various types of oil filters, we have developed a tool

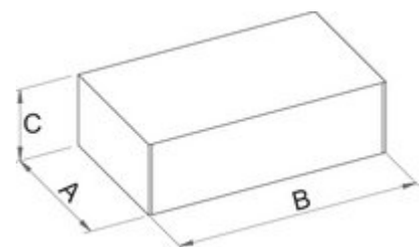
that can be used on the majority of standard ones. When used, the tool conforms to the filter as tightening it makes it grip the filter. The tool can be used on all filters with diameters ranging from 60 to 120 mm. Because of the limited space during changing, the tool is sized and adjusted to require as little space as possible. The hooks are ribbed to make them suitable for filters without an edge to allow gripping and which would be difficult to replace with conventional methods. The tool works in both directions and thus allows both the tightening and loosening of oil filters, as it adjusts and utilises the effort invested optimally in both cases.

**Important!**

- used with ratchet 3/8" and proper extension bar



Barcode	Ø↓	Ø↑	Hex	H	Weight
619257	60	120	3/8"	60	635



**Retail packaging**

Barcode	MA	MB	MC	Weight
619257	100	90	85	705

## Transport packaging

		TA	TB	TC	
619257	1	100	90	85	705