

Link do produktu: <https://bizongarage.pl/nuke-performance-adjustable-aluminum-an-wrench-an4-to-an16-p-31938.html>



Nuke Performance Adjustable Aluminum AN Wrench AN4 to AN16

Cena brutto	339,00 zł
Cena netto	275,61 zł
Cena poprzednia	348,65 zł
Dostępność	Na zamówienie
Numer katalogowy	331428274
Kod producenta	NP-700-30-105

Opis produktu

The Nuke Performance Adjustable Aluminum AN Wrench AN-4 to AN-16 is a handy and invaluable help when installing all types of connectors and hose ends.

With this handy adjustable wrench, you get double the surface contact in comparison to a regular AN wrench or a traditional adjustable steel wrench.

Fits AN-4 to AN-16 fittings and hose ends
Safe for anodized hose ends, does not scratch your fittings
Double the grip = optimal grip
One tool = Ten sizes

Nuke Performance offers a wide range of fittings, hose ends, and couplings for oil, water, and fuel. With the unique shape, you grip the fitting on four sides instead of the traditional two and gives you an optimal grip when assembling your fuel fittings and hose ends.

An aluminum wrench is safe to use with anodizes fittings

Using a wrench made out of aluminum, instead of steel, is safe to use with the anodized finish of your fittings and hose ends, you do not need to worry about scratching your fuel system components. This adjustable aluminum AN wrench is adjustable for fittings between AN-4 and AN-16 and works perfect on both the socket and the nut and offers a simple but effective laser engraved size guide for both dimensions.

An invaluable range of accessories for your fuel system assembly

When assembling your aftermarket fuel system, make sure you use our selection of tools special for assembling your fittings and hose ends. We offer a range of wrenches, vise jaws, and accessories.

Adjustable Aluminum AN Wrench AN-4 to AN-16 Part # : 700-30-105

AN Aluminum Wrenches AN-6/8/10/12 Part # : 700-30-101/2/3/4

Aluminum Vise Jaws for AN fittings Part # : 700-30-201

PTFE Thread Seal Tape for NPT thread fittings Part # : 700-05-201