Air Jack Lance, AN-6

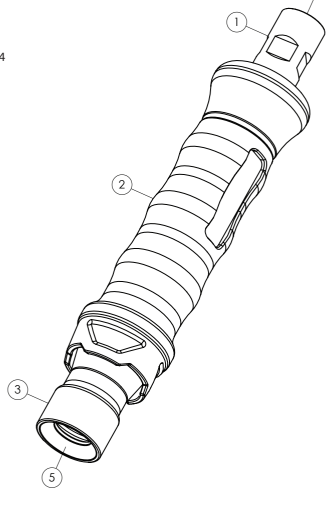
Assembly Instructions | © Nuke Performance AB 2024

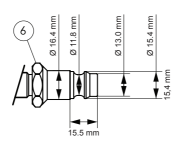
For more information visit: www.nukeperformance.com

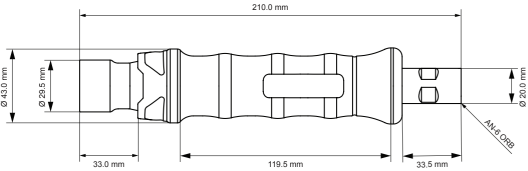
- 1 Aluminum main shaft with key grip
- 2 Louvered aluminum handle

Part # 570-10-001

- Stainless steel lance head
- 4 AN-6 ORB Female inlet port
- **5** Air jack connector female port
- **6** Air jack connecgtor male adapter (not included)







## Nuke Performance Air Jack Lance, AN-6 specifications

For more information about specifications, visit our product page on our website. Nuke Performance: www.nukeperformance.com

rano i onomiano . ww	m.nanoponomianos.som
Max. operating pressure	40 BAR (580 PSI)
Min. operating pressure	8 BAR (120 PSI)
Pressure inlet thread	AN-6 ORB Female
Pressure output	Air jack connectors *
Length	210mm (8.27")







Max. operating pressure	40 BAR (580 PSI)	Weight	530g (18.69oz)
Min. operating pressure	8 BAR (120 PSI)	Compatibility	Compressed air, Argon, Nitrogen **
Pressure inlet thread	AN-6 ORB Female	Lubrication	Silicon-based only
Pressure output	Air jack connectors *	For motorsports use	YES
Length	210mm (8.27")	Part #	570-10-001
Diameter	43mm (1.69")	EAN	7340209508024

Used with Nuke Performance Air Jack connectors as illustrated above, but also works with other manufacturers connectors. Male connector is not included with lance.







Should not be used with gases other than specified in the compatibility list.