LOCK-ON 90 AIR CHUCK

Trigger Activated Lock-On Mechanism

- Simply depress the trigger to lock the air chuck on to the tire valve or to release the air chuck
- Easy clip-on / clip-off
- No need to hold while inflating. Lock-on and free up both hands
- · Patented design

Leak Free, Sprung Loaded Seal

Durable long lasting TPU seal

Design

- Heavy-duty construction for strength and durability
- Resistance to corrosion

Suitable for use on

Auto tire inflators

Manual tire inflators

Portable pressure gauges

Constant pressure systems

Suitable for garage and industrial air line systems



Hardened Steel Collet

Fits standard Schrader valves (VG8/8V1 valve threads)

Sliding Sleeve

GURTECH[™]

Securely locks the air chuck onto the Schrader valve. When you inflate ... it stays on!

Unique 90 Degree Configuration

- Versatility for access to confined tire valves (motorcycles) and standard valves
- Ergonomic trigger mechanism for effortless connection and disconnection

Multiple thread sizes, to fit most air hose fittings.

Description	Specification
Rated Pressure	150 psi (10 Bar)
Weight	3.0 oz (86 g)
Thread Types (Female)	1/4" NPT, 1/4" BSP or 1/4" BSPT
Product Dimensions	L 2.1" x W 0.79" x H 2.4" (L 55mm x W 20mm x H 60mm)
Front Diameter	0.63" (16mm)
Compatibility	Schrader tire valve (VG8/8V1 valve threads)
Seal Type	Sprung loaded TPU seal
Air Chuck Activation	Manual trigger
Lock on Mechanism	Hardened internally threaded collet and sleeve
Available Variants	Open flow or closed flow
Patents	EP3995367, US11913582, AU2020267180, others on application

