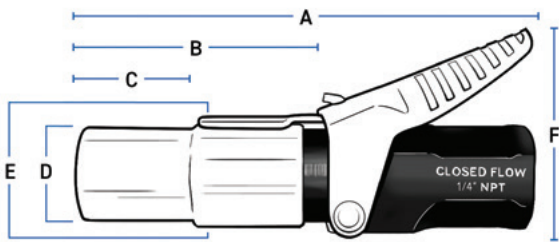


TECHNICAL SPECIFICATIONS

DESCRIPTION	SPECIFICATION
Max Pressure	150 psi (10.3 Bar)
Compatibility	Fits all standard Schrader valves (VG8/8V1 valve threads)
Thread Size	1/4" NPT female thread, compatible with most air hoses
Barrel Diameter	5/8" (16 mm)
Weight	2.6 oz (74 g)
Seal	Durable TPU seal for longevity under high pressure
Lock-on Mechanism	Six precision-milled hardened steel jaws
Available Styles	Closed Flow or Open Flow
Locking Technology	US Patent #11913582
Dimensions	See chart below

LOCKNFLATE® AIR CHUCK



LOCKING AIR CHUCK	UNIT	A	B	C	D	E	F
LNL65001 (open)	in	3	1.65	0.75	0.63	0.76	1.34
LNL65002 (closed)	mm	76.2	41.8	19	16	19.2	34

WHAT OUR CUSTOMERS ARE SAYING:



*"Top quality that does exactly what is promised **FINALLY A LOCKING CHUCK THAT WORKS.**"*

—Dale M.



"I can't explain how much I love this chuck. I have been using different gauges for years but this beats them all. I would recommend this to anyone who asks me. I am so happy that I found this."

—John T.

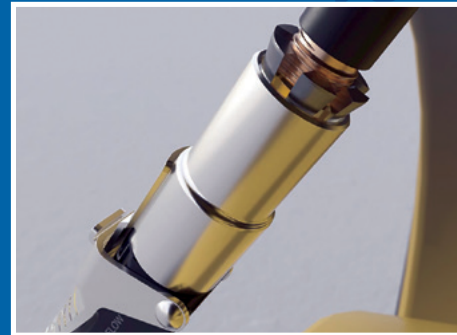
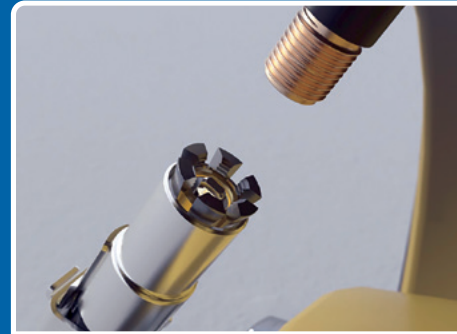


"This should be the standard of every air inflator device! Super easy and hands free once it's on! Love it!"

—Craig M.

LOCKNFLATE® AIR CHUCK

"Finally a locking chuck that works."



LOCKNFLATE® AIR CHUCK

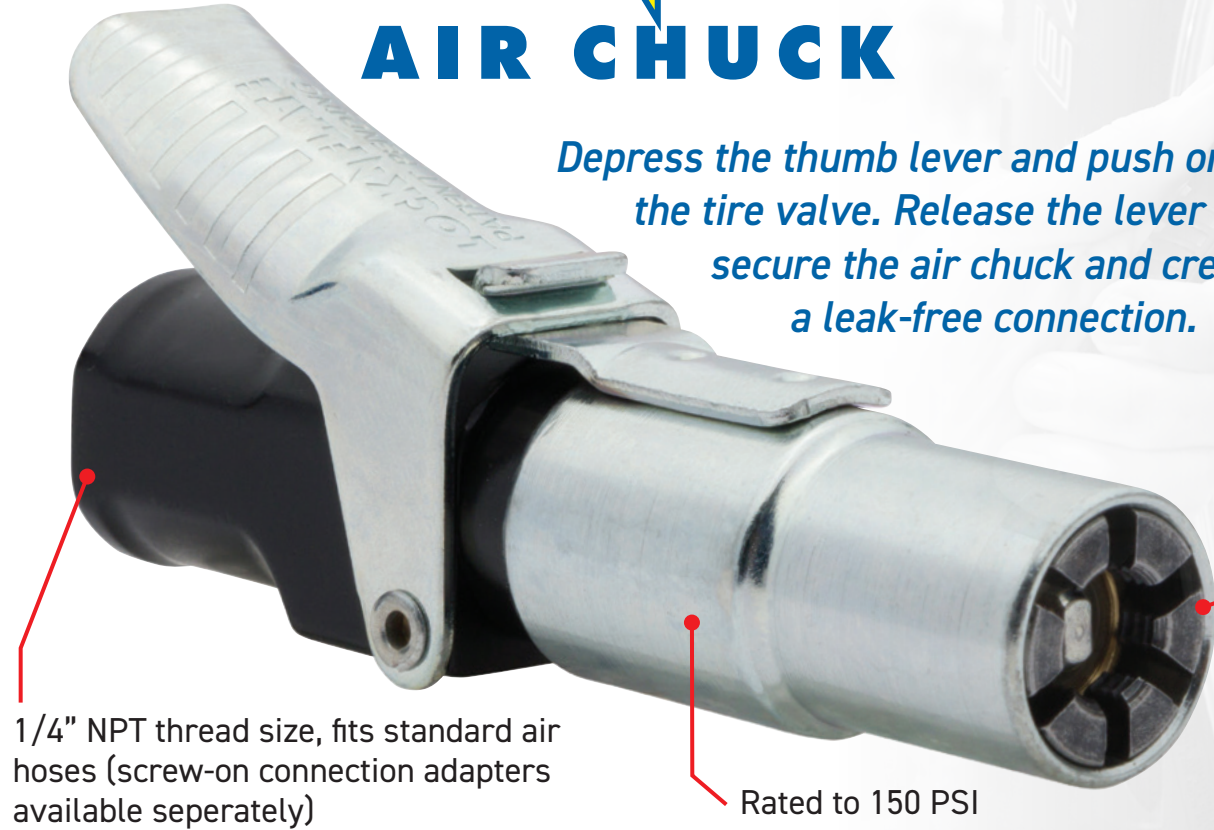
LOCKNFLATE®

**Locks On
Stays On
Won't Leak!**

LOCKNFLATE®

AIR CHUCK

Depress the thumb lever and push on the tire valve. Release the lever to secure the air chuck and create a leak-free connection.

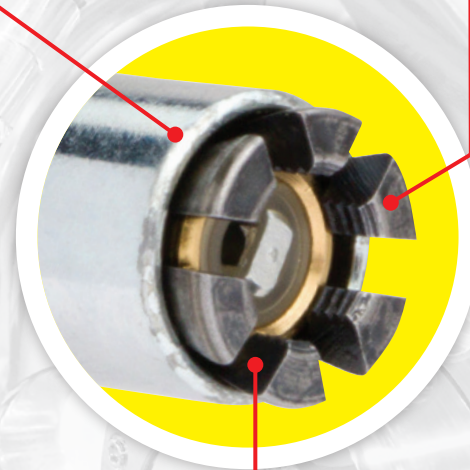


1/4" NPT thread size, fits standard air hoses (screw-on connection adapters available separately)

Rated to 150 PSI

Hardened steel collet

Six precision-milled jaws for unparalleled grip and control



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

Sliding sleeve securely locks the air chuck onto the Schrader valve

Durable spring-loaded TPU seal

BE SURE TO EXPLORE OUR COMPLETE LINE OF AIR TOOLS AND ACCESSORIES:

AIR CHUCKS



LockNFlate® Locking Air Chuck

ADAPTERS



INFLATORS

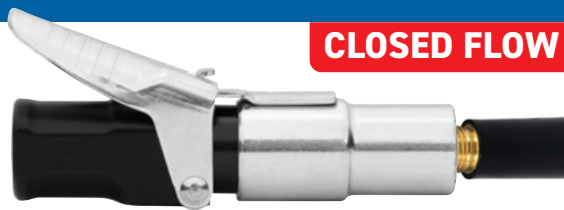


TOOLS



AVAILABLE IN 2 STYLES! OPEN AIR FLOW OR CLOSED AIR FLOW

CLOSED FLOW



Must engage the tire valve for air to flow. For use directly from a compressor or air hose.

OPEN FLOW



Air passes through freely on or off the valve stem. For use with inflator gauges and automatic systems.



See our up-to-date collection of air tools including our complete line of inflators, air chucks, valve tools, adapters, and more at www.locknlube.com