

LULYLOK™

SELF-LOCKING B-NUT



World reference locking system to **secure gas, fluid and pneumatic connections**



OUR TECHNOLOGY

// SECURES CONNECTIONS WITH NO LOCK-WIRE



Avoids **loosening** or **FOD**: The patented mechanism of LULYLOK™ prevents tension losing in harsh conditions such as **vibrations** or **high temperature**.

// SAVES TIME



Initial installation and maintenance are **5 times quicker** than standard B-Nut using lock-wire. LULYLOK™ installation takes **less than 30 seconds**.

// SAVES WEIGHT



On average, LULYLOK™ b-nut is **13% lighter** than standard B-nut for flared design. Up to **750g saved** on an engine fully equipped with LULYLOK™.



+ 2.000.000

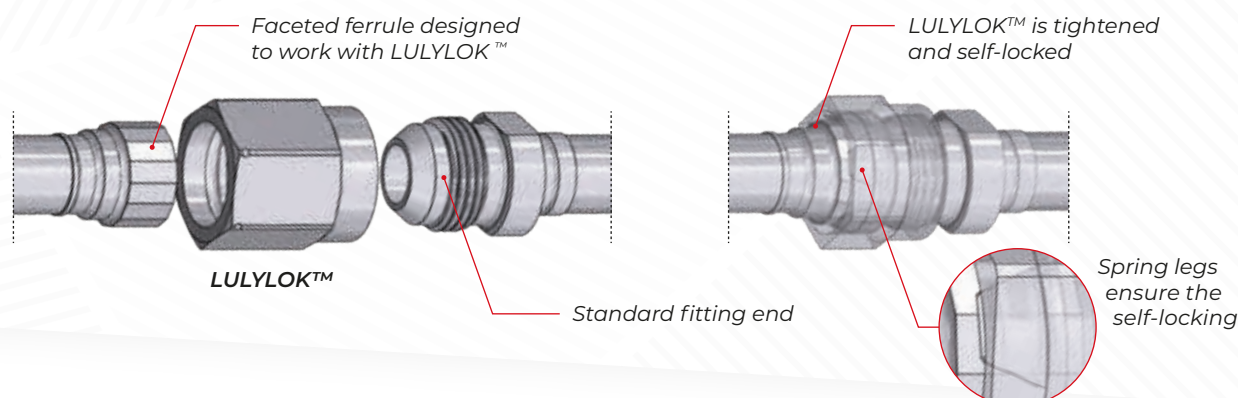
PIPES **SECURED** WORLDWIDE



PATENTED
TECHNOLOGY

HOW IT WORKS

The self-locking B-Nut LULYLOK™ is equipped with **spring legs** which interact with the ferrule's facettes. Using our patented design, spring legs self-lock on the facettes automatically.



ASSEMBLY & INTERFACE

- ✓ LULYLOK™ is assembled and torqued as a standard B-Nut: **no process modification**.
- ✓ LULYLOK™ has the same overall dimensions as standard B-Nut but has less weight.
- ✓ LULYLOK™ is built to fit flared and/or flareless interfaces.



TECHNICAL FEATURES

Size	From -04 up to -16 // FLARED & FLARELESS
Material & température	Stainless Steel 347 (AMS5646) up to 450°F (230 °C)
	Inconel 625 (AMS5666) up to 900°F (480 °C)
Type	B-Nut fittings with shoulder
	B-Nut fittings with thrust wire
Resistance	Complies with standard specification AS18280
Dimensions	LULYLOK™ overall dimensions comply with AN818 standard
Thread compatibility	Thread comply with AS8879
Pressure	3000 psi maximum (206 bar)

Outside standards?

Ask us

LULYLOK™ technology can be

Retrofitted

REUSABLE & SUSTAINABLE



LULYLOK™ is reusable throughout the **engine lifetime**.
No replacement: Preservation of **material** and **cost savings**.
Reliable: **No maintenance required**.



MAXIMUM SECURITY • NO LOCK-WIRE • SAVE TIME • LIGHTER • REUSABLE • SELF-LOCKING • RELIABLE • NO FOD

✉ info@jpb-systeme.com

☎ +33 (0) 1 64 79 71 20

📍 FRANCE - USA - POLAND

www.jpb-systeme.com

