

BORESCOPE PLUGS

SELF-LOCKING SOLUTIONS



Innovation to reduce assembly & maintenance time during engine inspection

OUR TECHNOLOGY

SECURES YOUR BORESCOPE INSPECTION PORTS



No loosening or loss risk of your borescope plugs: Our patented mechanism prevents any loosening due to vibrations or variations of temperatures.

SAVES TIME AND CUTS COSTS



JPB Système borescope plug works without lock-wire: first installation and maintenance are 5 times quicker than standard plugs using lock-wire.

Easy installation in confined spaces in less than 20 seconds.

IS A SUSTAINABLE SOLUTION



JPB Système borescope plug is designed and tested to last for the engine lifetime.

No replacement: preservation of materials and cost

Reliable: no maintenance required.



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HOW IT WORKS

JPB Système borescope plug is equipped with a plate interacting with the engine interface. The notched plate and body get pressed by a spring. The pressure avoids any slipping from one notch to another under vibrations or variations of temperature avoiding any unexpected loosening.



COMPATIBLE & SUSTAINABLE

The plate design is adaptable to your engine interface. JPB Système borescope plug replaces a standard borescope plug without modification of your engine interface.



JPB Système borescope plug can be equipped with self-centering plungers. Installation is easy and intuitive which avoids incorrect assembly.





TECHNICAL FEATURES

External diameter	Square drive
Ø 16mm	SD 1/4'
Ø 18mm	SD 1/4'
Ø 24,5mm	SD 3/8'
Ø 31mm	SD 3/8'

No process modification

JPB Système borescope plug does not require any specific tool. It is assembled and torqued as a standard borescope plug.



Outside standards? Ask us

Borescope plug technology can be Retrofitted

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















