

## Locking Bolt / Tensioning Screw Set for Porsche Boxster, 911 M96



### TOOLS

- 1 crankshaft pulley locking bolt,  
to be used as 9595/1, 00072195951
- 2 2x tensioning screw (left-hand thread),  
to be used as 9632/1, 00072196321  
2x tensioning screw (right-hand thread),  
to be used as 9632, 00072196320

### INTENDED USE

This tool set includes the tools listed above for locking crankshaft pulley and pushing back the tensioner tappet on Porsche M96 engine.

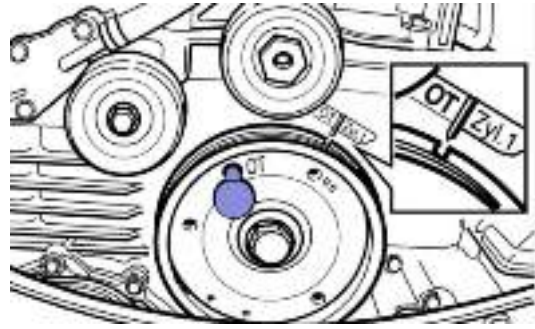
More information regarding this item and a list of suitable engines and models can be found on our website: [www.bgstechnic.com](http://www.bgstechnic.com)

### SAFETY INFORMATION

- Do not use the tool if parts are missing or damaged.
- Use the tool for the intended purpose only.
- Never place the tool on the vehicle battery. There is a risk of a short circuit.
- Be careful when working with the engine running. Loose clothing, tools and other objects can be caught by rotating parts and cause serious injury.
- Keep children and other unauthorized persons away from the work area.
- Be careful when working on hot engines because of the risk of burn injuries.
- If you remove the ignition key before repairing, you can prevent the engine from being started accidentally and resulting in engine damage.
- This manual serves as a brief guide and does not replace a workshop manual. Always refer to the vehicle-specific service literature, particularly the technical data such as torque values and instructions for disassembly/assembly, etc.
- After repair or before starting the engine, turn a minimum of 2 turns by hand and check the timing again.
- Turn the engine only in the normal direction of rotation (clockwise unless otherwise specified)

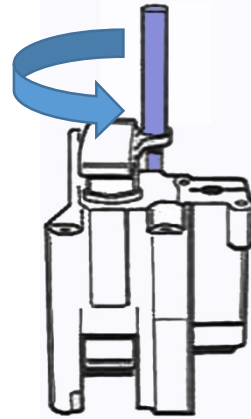
**USE**

crankshaft pulley locking bolt (1),  
to be used as 9595/1, 00072195951



2x tensioning screw (left-hand thread),  
to be used as 9632/1, 00072196321

for pushing back the tensioner tappet



2x tensioning screw (right-hand thread),  
to be used as 9632, 00072196320

for pushing back the tensioner tappet

