

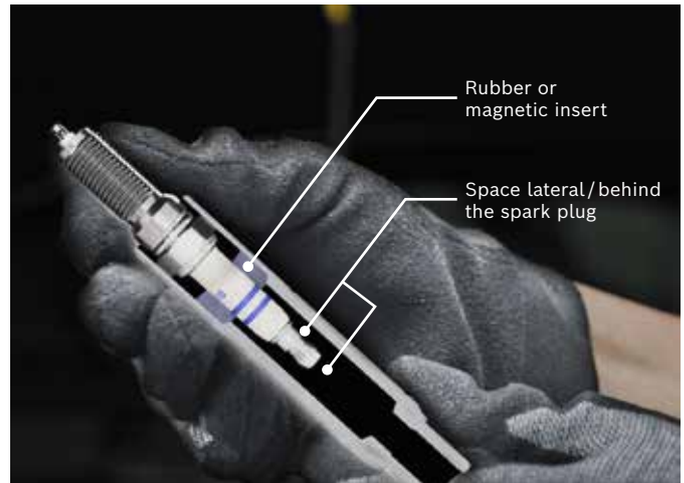
# The right tool for changing spark plugs

Use a rubberized or magnetic spark plug socket and extension in the correct size to prevent

- the spark plug from falling out or
- sliding too deeply into the tool

The rubber or magnetic insert also provides necessary space between the spark plug and the tool:

- the side space prevents lateral forces on the spark plug
- the space behind the spark plug prevents it from being pushed out by the attached tool



→ Scan the QR code and watch the mounting video



## Use a torque wrench

Mount the spark plug by hand as far as it will go, then precisely tighten using the correct tightening torque as indicated on the packaging.



## Caution: Spark plugs with solid washer

When using spark plugs with solid washer, the recommended torque is achieved significantly **faster** than with spark plugs that have a crushable washer. After hand-tightening, only a very small rotation angle may be needed to reach the required torque.

