

Repair Kit
BREMI 20113/40



20112



20113



20114



20115



20116



20117



20120



20121



20122



20123



20124



20125



20126

Maintenance recommendation

When replacing the ignition coils listed below please also check the connection cables leading to the ignition coils:

20112, 20113, 20114, 20115, 20116, 20117, 20120, 20121, 20122, 20123, 20124, 20125, 20126

Should cracks in the insulation of the connection cables be visible we recommend using the repair kit 20113/40.

Should one or more pin(s) of the connector of the connection cable show signs of oxidization or if the connectors are no longer locked correctly we recommend using the repair kit 20113/40.

By using the repair kit 20113/40 recurring repairs to the connection cables and to the ignition coils can be avoided.

A damaged connection cable can damage the ignition coil.

Technical Data

Cable:

Color code: yellow
Core insulation: ETFE
Temperature range: -40°C to 150°C
Cross section: Ø 1,0 mm

Color code: black / brown
Core insulation: ETFE
Temperature range: -40°C to 150°C
Cross section: Ø 1,5 mm

Single core insulation:

- prevents the penetration of impurities and humidity along the cable guide

Crimping contact:

Pins: gold plated

Flat connector housing:

Material: PBT, black
Safety clip: PBT, violet (prevents the loosening of the crimping inside the connector)
Gasket: to seal against impurities and humidity