

# **Roller-Type Stud Removal Socket**







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# Glow plug Glow plug top Centre electrode

### Fig. 1: Twisting off the glow plug top connector

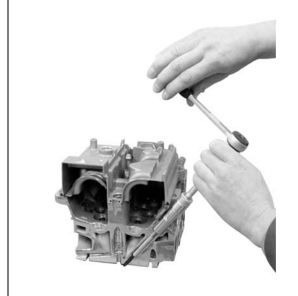


Fig. 2: Removing the glow plug top connector.



# KL-0369-300 A - Roller-Type Stud Removal Socket

# **Field of Application**

The socket is used to twist the electrode top connector/protruding central electrode off the glow plug.

# **Advantages**

- Substantial time and cost savings.
- · Easy to use, professional working.

### **Technical Data**

For electrode Ø: 2.5-4.5mm

Length: 70mm

# 1

# Warnings and Notes

- Any work on vehicles should only be performed by qualified specialist personnel observing and complying with the directions, provisions, and safety regulations specified by the vehicle manufacturer!
- Always refer to the vehicle manufacturer's data and instructions as only these apply to all work that is carried out on the vehicle.

# **Correct Use**

### Twisting off the centre electrode:

- 1. Place removal socket on glow plug top connector.
- Tighten removal socket and twist off electrode. For this, continuously turn removal socket (clockwise rotation) by means of a 17mm (waf) socket until the clamping rollers grip firmly; keep turning the tool to twist off the electrode. (Fig. 1)

**Attention:** It is very important not to interrupt the turning process, otherwise there is a risk of the clamping rollers losing their grip.

**Note:** If the centre electrode is broken off at the very top at the junction with the top connector, twist off again the residual centre electrode with the aid of the removal socket.

Remove glow plug top connector and broken-off hexagon. (Fig. 2)