

NECK REPLACEMENT ON W9

Whenever the neck-part has accidentally or unintentionally been disconnected from the valve body, we recommend installing a new neck rather than reinstalling the disconnected one, as this might be damaged. The neck is a crucial part of the valve's functionality and should be treated and installed with care. Incorrect installation may cause leakages

You can proceed as follows:

1: If possible, unscrew the neck from the valve head. If this is not possible, you need to purchase a new valve head. If you can separate the two, check for any damages, be especially careful to check the threads. Check the thread on the valve body as well. Search for damages or any metal swarfs that may interfere a correct mounting of the neck.

2: Prepare your items for installing the new neck. You will need:

- New W9 neck #850144
- Tool for W9 neck #850544
- Torque wrench

3: Install the neck in the neck-tool. Screw the neck on the base body. Glue is not required. Tighten it with the torque wrench with the correct force: 100 Nm.

4: Carefully remove the tool from the neck. The replacement is now complete. If you have experienced problems with cold weldings in the past, we recommend applying a small amount of grease on the neck thread before installing the head. Please remember to install the head in the body in the open position.

If you have any doubts, questions or concerns prior to replacing the neck, please feel free to contact us.



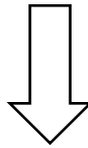
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Tool for W9 neck #850544



W9 neck #850144



Install the neck in the tool.
Screw it on the base body.
Tighten with a torque wrench.

Correct force: 100 Nm

Remove the tool from the neck
with care.

