AGA Valve Keeper Installation Tool

Part # AGA-N62-6MM-VKT, all N62 engines
AGA-N63-6MM-VKT, all N63 engines
AGA-6.0MM-VKT, most engines with 6.0mm valve stem
AGA-5.5MM-VKT, most engines with 5.5mm valve stem



Problem:

Time. This tool, which was inspired from other tools we have produced, will save technicians a lot of time. In the long run, saving the technicians time saves the customer money.

Solution:

This tool has a much more rounded application.

Benefit:

Saves time because it is so easy and simplifies the process.



Directions:

The instructions below are for the different models of the Valve Keeper Installation tool. The steps are the same on all. Pictures shown may differ depending on the model being used.

Before starting this repair we highly recommend you watch the video on All German Auto's YouTube channel, "AGA Valve Keeper Installation Tool." http://www.youtube.com/watch?v=4JwEMF7BLNw&list=UUJUF4Kih4CKNp_XeufWE5vQ

This valve keeper tool is intended for professional mechanics. These instructions are for experienced technicians only.

Instructions:

- 1. Push center rod up
- 2. Separate jaws, hold open



3. Load keepers into tool, one on each side, as it goes on the valve. Let go of clamps

Note: The jaw tension will keep the valve keepers from falling out when turned right side up. 4. Apply a small amount of grease to valve stem. Simply, push the tool down over the valve, until you hear a click, then pull up. The keepers will automatically latch into place.





