

# BLAU PARTS®

## WE CARE! GUIDELINES FOR USING THE DSG TRANSMISSION FLUID FILL KIT J91002

THE FOLLOWING KIT IS AN ECONOMICAL SUBSTITUTE FOR THE EXPENSIVE AUDI VW VAS 6262 TOOL,  
AS WELL AS OTHER FACTORY TRANSMISSION FLUID FILLING TOOLS.

**DISCLAIMER:** TRANSMISSION SERVICE IS A COMPLEX REPAIR PROCEDURE AND IS TO BE PERFORMED BY EXPERIENCED AUTOMOTIVE TECHNICIANS, TRAINED IN YOUR VEHICLE'S TRANSMISSION TYPE. THEREFORE, BLAUFERGNÜGEN! INC. RECOMMENDS THAT A FACTORY AUDI / VW ASE CERTIFIED TECHNICIAN, TRAINED IN TRANSMISSION SERVICE FOR YOUR EXACT VEHICLE MODEL, INSTALL YOUR PARTS. THIS IS TO ENSURE YOUR SAFETY AND PREVENT IMPROPER INSTALLATION BY UNTRAINED AND UNQUALIFIED INSTALLERS, INCLUDING TECHNICIANS, WHICH MAY LEAD TO POSSIBLE TRANSMISSION DAMAGE.

\*ALWAYS READ THE FACTORY SERVICE MANUAL SAFETY INSTRUCTIONS AND GUIDELINES.

\*ALWAYS WEAR SAFETY GLASSES AND OTHER SAFETY ITEMS/EQUIPMENT WHEN PERFORMING THE FOLLOWING WORK.

1. Slide sealing o-ring over the threaded portion of transmission fill adapter tool VAS 6262BL down to the base. (Image 1)
2. With DSG transmission drain plug removed, thread transmission fill adapter tool VAS 6262BL into the transmission drain port leaving it hand tight. (Image 2)



3. Gently slide the 65" clear hose onto the barbed nipple of transmission fill adapter tool VAS 6262BL. (Image 3)
4. Direct the loose end of the clear hose upward between the radiator fan area and the transmission bell housing to the top side of the engine compartment. Some may choose to remove the splash pan for easier access. (Image 4)



5. Locate the clear hose in the top side of the engine compartment and pull up enough hose to connect to the transmission fluid bottle. (Image 5)
6. Firmly lift the bottle cap tabs pulling up the bottle spout and flexible fill tube until it lightly clicks into place, then pop the cap off. Confirm the bottle pour spouts are fully extended to avoid leaking. (Image 6)
7. Firmly slide the 65" clear hose coming from the transmission onto the Ravenol bottles flexible fill tube, sliding past the lip edge and continuing on for about 1/2". Confirm the bottle pour spouts are fully extended to avoid leaking. (Image 7)



8. Tip the DSG transmission fluid bottle upside-down allowing the fluid to gravitate into the transmission. (Image 7)  
Tech Tips:
  - a. Using a wire snips cut a small hole into the bottom of the bottle once upside-down to help the fluid gravitate more quickly into the transmission.
  - b. Using a metal wire coat hanger cut 6" to 8" from it, shaping it into an "S". Pop one end into the bottom of the bottle while it is upside-down and allow the other end to hang the bottle from the hood latch while transmission fluid is being gravity fed into the transmission.
9. Repeat steps 6 to 8 for all needed transmission fluid bottles.
10. Follow the steps set forth in the factory manual for transmission fluid servicing and proper fluid leveling. Use this transmission fill adapter tool when it refers to the VAS 6262 tool as well as other factory transmission filling tools.

