



These instructions and the images herein are proprietary. Any unauthorized reproduction is prohibited.

GVW-091-301-141

EXTERNAL HEX TRANSMISSION DRAIN/FILL PLUG FOR BUS AND VANAGON

Installation Notes:

- This kit replaces the original internal hex transmission drain plug in your Bus or Vanagon with a 19mm external hex plug which allows for the removal of the fill plug without a special internal hex tool or removing your exhaust.
- If you are NOT using a [magnetic insert](#) or the [temperature sender](#) you will need to install the provided 1/8" NPT insert into the port of the drain plug.
- The 1/8" NPT insert has sealant applied to the male threads to prevent leaks. If you are using the magnetic insert or temperature sender we recommend applying a thread sealant before assembly.
- Using a 3/16" internal hex (Allen key), tighten the insert 3/4 to 1-3/4 turns **past** finger tight. It may be necessary to hold the drain plug with a 19mm box-end wrench or place it in a vise to properly tighten the insert.
- Tighten the fill plug to **14 ft-lb. Do not over-tighten!**



Transmission Drain Plug and Insert



Insert Installed



These instructions and the images herein are proprietary. Any unauthorized reproduction is prohibited.

GVW-091-301-141

EXTERNAL HEX TRANSMISSION DRAIN/FILL PLUG FOR BUS AND VANAGON

Installation Notes:

- This kit replaces the original internal hex transmission drain plug in your Bus or Vanagon with a 19mm external hex plug which allows for the removal of the fill plug without a special internal hex tool or removing your exhaust.
- If you are NOT using a [magnetic insert](#) or the [temperature sender](#) you will need to install the provided 1/8" NPT insert into the port of the drain plug.
- The 1/8" NPT insert has sealant applied to the male threads to prevent leaks. If you are using the magnetic insert or temperature sender we recommend applying a thread sealant before assembly.
- Using a 3/16" internal hex (Allen key), tighten the insert 3/4 to 1-3/4 turns **past** finger tight. It may be necessary to hold the drain plug with a 19mm box-end wrench or place it in a vise to properly tighten the insert.
- Tighten the fill plug to **14 ft-lb. Do not over-tighten!**



Transmission Drain Plug and Insert



Insert Installed