

TRANSMISSION OIL REFILLING PUMP & ADAPTOR KIT 18PC -VAG - 500ML

MODEL NO: VS7095

Thank you for purchasing a Sealey product. Manufactured to a high standard, this product will, if used according to these instructions, and properly maintained, give you years of trouble free performance.

IMPORTANT: PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS & CAUTIONS. USE THE PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE AND/OR PERSONAL INJURY AND WILL INVALIDATE THE WARRANTY. KEEP THESE INSTRUCTIONS SAFE FOR FUTURE USE.









Refer to instructions

Wear protective gloves

Wear eye protection

Wear protective clothing

SAFETY

- √ Keep the extractor clean and maintain it in good condition (use an authorised service agent).
- ✓ Replace or repair damaged parts. Use genuine parts only. Unauthorised parts may be dangerous and will invalidate the warranty.
- ✓ Keep all non-essential persons away from the work area.
- Check extractor connections and fittings before use.
- ✓ Ensure that the tank capacity exceeds the amount of fluid to be collected.
- **DO NOT** use the extractor for any purpose other than that for which it is designed.
- DO NOT operate the extractor if any parts are damaged or missing as this may cause failure and/or personal injury.
- **DO NOT** leave the extractor operating unattended.
- WARNING! Gearbox oil will be hot when extracting.
- ☐ IMPORTANT! Ensure that you wear protective clothing, gloves, goggles, face mask as appropriate for the fluid being extracted.
- □ WARNING! DO NOT allow uncontrolled discharge of fluids thus polluting the environment.
- **DO NOT** use the unit to extract dangerous chemicals, poisons, acids, alkalines or solvents.
- The container is not designed for long term storage.
- **DO NOT** store the unit under extreme conditions.
- DO NOT adapt the unit for any other purpose.
- ✓ Dispose of waste fluids in accordance with local authority regulations.
- □ WARNING! DO NOT use with gasoline or other flammable liquids.
- ✓ When not in use, disconnect from the air supply and store in a safe, dry, childproof area.

2. INTRODUCTION

500ml Transparent oil pump designed for efficient gearbox filling. Dual stroke functions with Internal valving enable the pull stroke to draw oil and the push stroke to deliver. Pumps gear oil straight from the container into the transmission. Side markings allow clear reading of oil quantity delivered. The pump can be used independently for general fluid transfer. Compatible with 0CK and 0B5 dual clutch Audi and VW transmissions. Kit includes a hand pump, seven transmission adaptors, three angled pipes, 7-speed DSG adaptor and a brass quick-fit connector. OEM equivalent VAS6617 and VAS6617/12. Supplied in a storage case.

3. SPECIFICATION Model No: VS7095 Capacity: 500ml Hose Lengths: 1.8m Nett Weight: 3.2kg

4.	CONTENTS
1	Pump
2	1.8m Hose x1 0.8m Hose x1
3	Oil Filling Adaptor (VAS6617/12) VAS6617/12
4	0.35m Universal Connector Hose
5	Brass Quick Connector
6	Adaptor for Volkswagen Audi DSG(thread) VAS6617/8
7	Adaptor for Volkswagen Audi DsG(Quick plug) VAS6617/7
8	Conversion Piece Right Angle VAS6617/3
9	Adaptor for Volkswagen Audi 09G(Quick plug) VAS6617/9
10	Adaptor for Volkswagen Audi 09G(thread) VAS6617/10

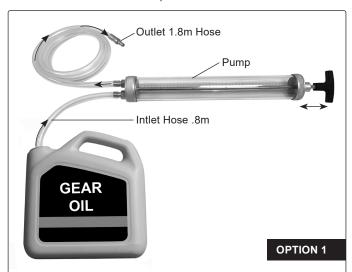


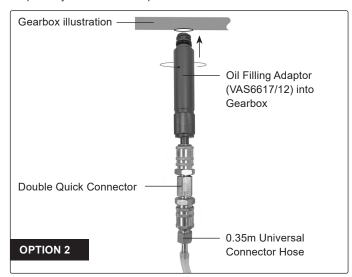
11	Adaptor for Volkswagen Audi CVT(Quick plug) VAS6617/5
12	Adaptor for Volkswagen Audi CVT(thread) VAS6617/6
13	Double Quick Connector
14	ATF Adaptor for Honda Nissan

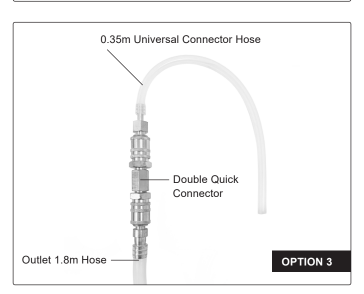
15	ATF Adaptor for Volkswagen Audi VAG
16	ATF Adaptor for Volkswagen Skoda
17	L Wrench
18	Carry Case

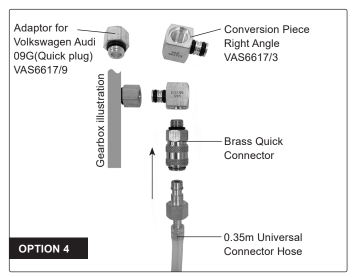
5. OPERATION

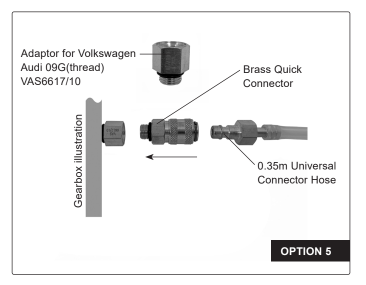
5.1. Select the correct adapter fitments that matches the transmission-fill port of your vehicle. See photos below for reference.

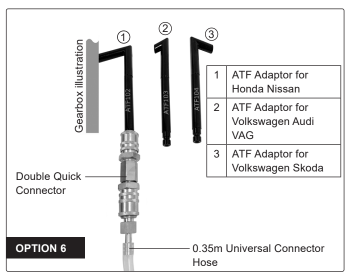


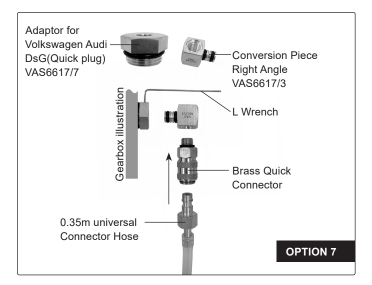


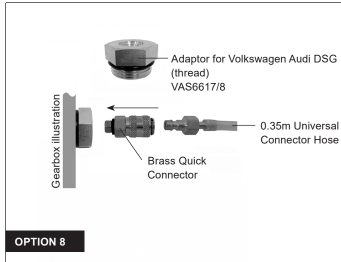


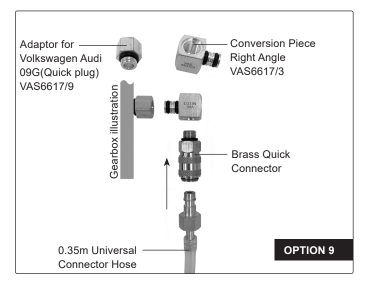


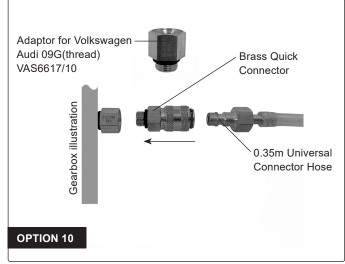












6. MAINTENANCE

6.1. Proper maintenance ensures your VS7095 pump operates safely, efficiently, and has a long service life. Follow these guidelines after each use:

6.2. CLEANING THE PUMP AND ADAPTERS

- 6.2.1. Drain any residual fluid from the pump, hose, and adapters back into the bottle.
- 6.2.2. Wipe all external surfaces with a clean, lint-free cloth.
- 6.2.3. Use a mild detergent and warm water to clean adapters and hoses; rinse thoroughly and allow to dry completely before storage.
- 6.2.4. Avoid abrasive cleaners or high-pressure water jets that may damage seals or fittings.

6.3. INSPECTING COMPONENTS

- 6.3.1. Check hoses, adapters, and the pump body for cracks, leaks, or signs of wear.
- 6.3.2. Inspect O-rings and seals for deformation or damage; replace immediately if worn.
- 6.3.3. Ensure that all connectors and adapters fit securely without looseness or leaks.

6.4. LUBRICATION

- 6.4.1. Apply a light coat of compatible lubricant to O-rings and moving parts of the pump mechanism to prevent sticking and ensure smooth operation.
- DO NOT use petroleum-based lubricants on parts.

6.5. STORAGE

- 6.5.1. Store the pump, adapters, and hoses in a clean, dry area away from direct sunlight, heat sources, or ignition hazards.
- 6.5.2. Keep all adapters organised to prevent loss or contamination.
- 6.5.3. Ensure the reservoir on pump is empty or sealed to prevent fluid degradation over time.

6.6. PERIODIC CHECKS

- 6.6.1. Before each use, perform a visual inspection and a short test pump to ensure proper operation.
- 6.6.2. Replace any damaged or worn components immediately.
- 6.6.3. Confirm that the pump operates smoothly and without excessive resistance.
- 6.6.4. Follow local regulations for disposal of used transmission fluid.

7. END-OF-LIFE DISPOSAL

When the pump and adapter kit reach the end of their service life, drain all fluids completely and dispose of residual ATF at an authorised hazardous waste facility. Separate metal parts (pump body, adapters) for scrap recycling, and dispose of or recycle plastic components according to local programs. Always follow municipal or national regulations for handling oil-contaminated equipment, and clearly label the pump as previously used with transmission fluid before handing it off for recycling or disposal.



ENVIRONMENT PROTECTION

Recycle unwanted materials instead of disposing of them as waste. All tools, accessories and packaging should be sorted, taken to a recycling centre and disposed of in a manner which is compatible with the environment. When the product becomes completely unserviceable and requires disposal, drain any fluids (if applicable) into approved containers and dispose of the product and fluids according to local regulations.



Note: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice. **Important:** No Liability is accepted for incorrect use of this product.

Warranty: Guarantee is 12 months from purchase date, proof of which is required for any claim.

Jack Sealey Ltd t/a Sealey Group, Kempson Way, Suffolk Business Park, Bury St Edmunds, Suffolk, IP32 7AR UK Jack Sealey (EU) Ltd t/a Sealey Group, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland Tel: 01284 757500 • Email: sales@sealey.co.uk • Web: www.sealey.co.uk