

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

### **HPSL-KIT**

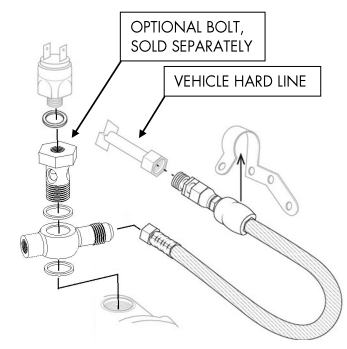
# High Pressure Power Steering Hose - Vanagon [80-91]

## **CAUTION**, IMPORTANT NOTES:

One of the power steering terminals is an unfused 12V+ connection. Ensure that the insulation around the terminals is intact. Proper length V-belts in good condition are required for proper fit. Pay close attention to this, and make sure there is plenty of clearance between electrical connectors going to the pressure switch. If in doubt, replace both V-belts NOW.

#### **INSTRUCTIONS:**

- Install the power steering hose and adapters as shown in the diagram. Use the original bolt and mount the power steering switch in its original location.
  Note that the diagram shows our optional bolt, which relocates the switch to a more convenient location.
- Torque the banjo bolt to 29ft/lbs (40Nm).
- Torque the power steering pressure switch to no more than 22ft/lbs (30Nm).





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

### **HPSL-KIT**

# High Pressure Power Steering Hose - Vanagon [80-91]

## **CAUTION**, IMPORTANT NOTES:

One of the power steering terminals is an unfused 12V+ connection. Ensure that the insulation around the terminals is intact. Proper length V-belts in good condition are required for proper fit. Pay close attention to this, and make sure there is plenty of clearance between electrical connectors going to the pressure switch. If in doubt, replace both V-belts NOW.

#### **INSTRUCTIONS:**

- Install the power steering hose and adapters as shown in the diagram. Use the original bolt and mount the power steering switch in its original location.
  Note that the diagram shows our optional bolt, which relocates the switch to a more convenient location.
- Torque the banjo bolt to 29ft/lbs (40Nm).
- Torque the power steering pressure switch to no more than 22ft/lbs (30Nm).

