

STEP 4.

Plug the wire connector to motor wire connector (image E).

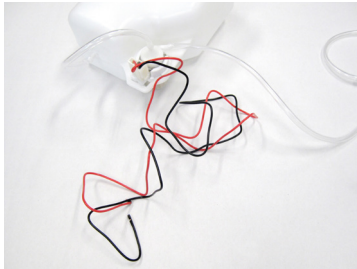


Image E

Fix the switch in position using the supplied bracket and M5x10 tap screws (image F).



Image F

STEP 5.

Wire the pump and switch into the vehicle ensuring correct installation of the switch and wiring (the red wire is a positive wire (+) and black is a negative (-)). The vehicle should be switched off when completing any electrical work. If uncertain on correct procedure for wiring electrical devices within a vehicle, consult a qualified automotive electrician.

STEP 6.

Secure the tank bracket onto a suitable surface using the supplied M6x10 screws, washers and nuts ensuring the bracket is positioned to align the water tank in an upright position (tank will slide into the mounting bracket) (image H).



Image H



Valve you can trust



UNIVERSAL WASHER KIT

Instruction Manual




WORKING CONDITION

Rated input Voltage: 12V DC

Approved cleaning solutions: Demineralised water or windscreen washer fluid.

KIT CONTENTS

		
Switch x 1 M5x10 tap screw x 2 Switch bracket x 1	Nozzle x 2 Rubber washer x 2 M8 Nut x 2	M6x10 bolt x 2 M6 nut x 2 Flat washer x 2 Split washer x 2 Water tank bracket x 1
		
Bracket x 2	Wire connector x 1	3-way connector x 1 2-way connector x 1

ASSEMBLY INSTRUCTIONS

STEP 1.

Cut the PVC tube to the required length, and connect the water tank outlet to the water inlet on the motor. (Image A)



Image A

STEP 2.

Fix windscreen washer nozzles to suitable location on the vehicle aligned with the windscreen. Connect one end of each PVC tube to a nozzle (image B) with the other ends connecting to the 3-way connector (image C). PVC tube can be held in place using the provided small bracket (image C).



Image B

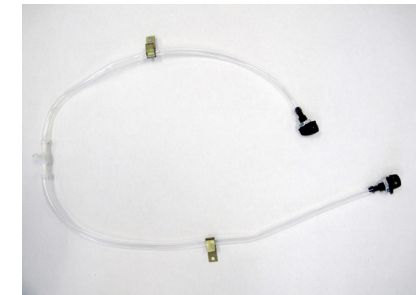


Image C

STEP 3.

Connect a length of PVC tube to the remaining outlet on the 3-way connector and the pump output (image D).



Image D