



Model Number: PP66-945153

Prochem General Fuel Tap Adapter Kit for truckmounts when no other one works 8.602-926.0 [PP66-945153]

Manufacturer: Prochem

Prochem General Fuel Tap Adapter Kit for truckmounts when no other one works 8.602-926.0 [PP66-945153]

Kit used to install fuel line tap in pre-1997 Chevy & GMC van and pre-1992 Ford vans. Includes fuel tap fittings and hoses to connect tap to fuel pump and truck mount carpet cleaning machine.

Use when no other fuel tap kit will work.

Used for Chevy Astro Vans

You will remove the fill neck hose on the van and drill a hole in the side of the fill neck hose. Brass fittings are used on both side of the hole and screwed together. Drop the stainless hose on the inside of the tank and reattach rubber fill neck hose.

Fuel pump is not provide but not always needed.

Prochem Truckmounts

Also marketed under part:

8.602-926.0

86029260

PP66-945153

66-945153

1699-2428

Thumb nail photo is no longer accurate.

Original item discontinued by Prochem and discontinued by Karcher.

Replacement parts below.

Part number now only includes these part numbers below.

Factory min shipping charge is \$27 per kit.

Now consist of:

Fuel Hose 1/4" ID Per Foot [FuelPerFt]

10 feet

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

Magic J038

Truckmount Fuel Pump In Line Metal 12 volts 019826090997 White

Brass 1/8in -27 NPTF Bulkhead fitting 28300 8.617-585.0

J.E. Adams Brass Street Elbow 90 Degree 1/8in Mip X 1/8in Fip BR2H  
28156S B143

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

TurboForce: TH-40 Replacement Solution Hose th40 1/8 MIP X 7/16  
Jic Female End [TH-48HP]

1/8in Mip X 1/4in Hose Barb Brass 90 Elbow Forged 32038

[https://interlinksupply.com/index.php?item\\_num=PP66-945153](https://interlinksupply.com/index.php?item_num=PP66-945153) \$174.40

Dealer \$134.00

-->

20181009djc

Availability: This product was added to our catalog on Tuesday 27 March, 2012