With his Gaslow Refillable System installed, caravan journalist, Andrew Ditton discovers that refilling a gas cylinder is no more difficult than filling a car with petrol. At last!....refilling is as easy as filling your car.

**GASLOW R67**

Why struggle connecting, lifting and carrying heavy gas bottles and then pay 50% more for the gas than you have to? ....BECAUSE YOU ALWAYS HAD TO!

Then when you travel to Europe and you run out of gas, it becomes a nightmare as you cannot exchange your empty cylinder for a full one....BECAUSE THAT’S THE WAY IT IS!

NOT ANY MORE....Fit a Gaslow refillable!

Available from and simply installed by your local dealer, you can just pull up at one of the thousands of Autogas Service Stations throughout the UK and Europe and fill up just like your car! If you have a twin cylinder system, not only will it fill up the empty but top up your nearly full one at the same time - you simply pay for what you use.

Try the system with one cylinder - using your standard cylinder with it. You can easily add a second Gaslow Refillable at any time as it needs no installation. When you come to replace your Van you have the simple option of taking the whole system with you.

This is the Safest, Most Reliable Refillable Cylinder Range in Europe......

....Because ONLY Gaslow offers three cylinders that meet the more stringent R67 tank standard which includes a Bonfire Test.

Unique safety features that ONLY R67 Gaslow refillables give:

- Built-in Excess Flow Valve which prevents full flow of gas if the regulator hose ruptures.
- The special micro-design filter prevents any liquid gas passing through the valve as it vaporises any liquid during normal use – this feature is now required in the new EN standard.
- Internal brass filter which helps prevent impurities contaminating the regulator and gas system.
- Improved, mechanically accurate contents gauge with upgradeable remote indicator.

Gaslow can supply complete R67 fixing solutions with either the wall or floor mounting kits. The wall mounted R67 cylinder retention bracket has two stainless steel straps (2.7Kg has one strap) that hold the cylinder securely in place.

Both of the Gaslow restraint systems have been tested and conform to the R67 standard at 25G forward and 8G side impact tests.

**R67 becomes the standard for refillables**

After a period of uncertainty, the Euro Standards Committee for EN1949 is now calling that refillable cylinders are, in fact, tanks and therefore need to meet R67 which covers “vehicles using LPG in their propulsion system”. This is the only tank standard which could be applied, but it was never written to cover a refillable system where the tank is designed to replace a standard cylinder strapped into an approved cylinder locker.

We anticipated that EN1949 would go in this direction due to the extra safety features built into an R67 tank which is why we introduced our R67 cylinder in 2013. Despite having a safer gas system than a normal one, we are technically outside the R67 standard as we are installing our system in the same way as you would your normal cylinder.

The R67 is treating our type of refillable installation as an underslung tank. This is simply wrong. Cylinders have never had a safety issue when held by normal straps in a locker, so it makes no sense that we should replace ours with metal bands or floor clamps to meet R67 standards. In addition, the Stainless Steel fill hoses are superior to rubber, but R67, in its present form does not cover convoluted stainless steel. We are asking the relevant committees to review this.

All this uncertainty and potential confusion has led us to introduce R67 approved installation kits which hold the cylinder in the locker as if it were an underslung tank. In addition, we have added special rubber fill hoses with a 10 year warranty which also comply with the R67 standard.

We obviously do not fully agree with having to do this, which is why we are still offering the Stainless Steel hoses. This situation will be under constant revision so please check our website for updated information.

www.gaslowdirect.com

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**Gaslow R67 compliant accessories**

**R67 Compliant Filler Kits**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-4600</td>
<td>Filler Kit - white, 1.5m R67 rubber hose</td>
<td></td>
</tr>
<tr>
<td>01-4650</td>
<td>Filler Kit - black, 1.5m R67 rubber hose</td>
<td></td>
</tr>
<tr>
<td>01-4600-1</td>
<td>Filler Kit - white, 1.0m R67 rubber hose</td>
<td></td>
</tr>
<tr>
<td>01-4650-1</td>
<td>Filler Kit - black, 1.0m R67 rubber hose</td>
<td></td>
</tr>
<tr>
<td>01-4606</td>
<td>Filler Kit - white, 0.6m R67 rubber hose</td>
<td></td>
</tr>
<tr>
<td>01-4656</td>
<td>Filler Kit - black, 0.6m R67 rubber hose</td>
<td></td>
</tr>
</tbody>
</table>

**R67 Compliant Connection Hoses**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Colour</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-4700</td>
<td>R67 Rubber Connection Hose 0.6m</td>
<td></td>
<td>0.6m</td>
</tr>
<tr>
<td>01-4711</td>
<td>R67 Rubber Connection Hose 1.0m</td>
<td></td>
<td>1.0m</td>
</tr>
<tr>
<td>01-4715</td>
<td>R67 Rubber Connection Hose 1.5m</td>
<td></td>
<td>1.5m</td>
</tr>
</tbody>
</table>

**R67 Compliant Cylinder Strap Restraint System**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-4980</td>
<td>Strap Mounting Kit for R67 - 2.7Kg</td>
<td></td>
</tr>
<tr>
<td>01-4981</td>
<td>Strap Mounting Kit for R67 - 6Kg</td>
<td></td>
</tr>
<tr>
<td>01-4982</td>
<td>Strap Mounting Kit for R67 - 11Kg</td>
<td></td>
</tr>
</tbody>
</table>

---

**R67 Compliant Cylinder Hook Restraint System**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-4995</td>
<td>Retaining Hooks for R67 cylinder</td>
<td></td>
</tr>
</tbody>
</table>

---

Gaslow can supply complete R67 fixing solutions with either the wall or floor mounting kits. The wall mounted R67 cylinder retention bracket has two stainless steel straps (2.7Kg has one strap) that hold the cylinder securely in place.

Both of the Gaslow restraint systems have been tested and conform to the R67 standard at 25G forward and 8G side impact tests.
Gaslow Refillable Cylinders

Refillable R67 Cylinders with level gauge
01-4011-67 11Kg cylinder
01-4011-67-2 11Kg cylinder 2
01-4006-67 6Kg cylinder
01-4006-67-2 6Kg cylinder 2
01-4003-67 2.7Kg cylinder
01-4003-67-2 2.7Kg cylinder 2

Direct Fill Cylinders
01-4011-67-D 11Kg cylinder
01-4006-67-D 6Kg cylinder
01-4003-67-D 2.7Kg cylinder

Filling Kits
01-4100 1.5m Kit - WHITE
01-4140 1.5m Kit - BLACK
01-4101 1.0m Kit - WHITE
01-4150 1.0m Kit - BLACK
01-4106 0.6m Kit - WHITE
01-4156 0.6m Kit - BLACK

Cylinder Connector Hoses / Filler Hoses
01-4200 600mm (standard connection hose for 2.7Kg)
01-4203 300mm (standard connection hose for 2.7Kg)
01-4211 1000mm
01-4215 1500mm
01-4220 2000mm
01-4225 2500mm
01-4230 3000mm

90 degree Fill Adapter
01-4210 90 degree Fill Adapter

Filler Hose T-Adapter
01-4212 Filler Hose T-Adapter

3 Way Male Fill Adapter
01-4213 3 Way Male Fill Adapter

Adapters for Gaslow Fill Kits
01-4300 French/Italian Adapter
01-4310 Euro Adapter
01-4305 Spanish Adapter
01-4165 Fill Adapter Storage Bracket (adapter sold separately)

Fill adapter storage bracket filled with adapters

Propane Refillable Adapter Gauge
01-4330 Propane Refillable Adapter Gauge

Propane Refillable Adapter
01-4331 Propane Refillable Adapter

Propane Refillable Adapter Gauge
01-4330 Propane Refillable Adapter Gauge

Refillable Propane Regulator
01-4337 37mbar Low Pressure Regulator

Adapters for NON Gaslow Fill Kits
01-4350 UK Bayonet Adapter
01-4351 Euro to UK Bayonet Adapter
01-4355 Euro to French/Italian Adapter
01-4360 French/Italian to UK Bayonet Adapter

Bracket for Filling Kit
01-4160 Bracket

Remote Gas Gauge
01-4030 Remote Gas Gauge (single)
01-4032 Remote Gas Gauge (twin)

Remote Solenoid
01-4035 Remote Solenoid

Transfer Kits
01-4111 Blanking Cap
01-4151 BLACK
01-4152 Replacement Filler Cap - BLACK
01-4150 Replacement Filler Cap - WHITE

These transfer kits come without a hose and have been designed for customers wishing to transfer their existing Gaslow Refillable System to a new motorhome as a complete system or to use a Gaslow cylinder connected to an original filling point in a motorhome. The kits come with a blanking cap to go onto the old filler to prevent someone inadvertently trying to fill without a Gaslow cylinder connected.

Filler Caps
01-4101 Replacement Filler Cap - WHITE
01-4102 Replacement Filler Cap - BLACK

This gauge is designed to connect to existing UK Propane gas connections to fit the Gaslow Refillable cylinder.

Remote Gas Gauge
01-4030 Remote Gas Gauge (single)
01-4032 Remote Gas Gauge (twin)

These transfer kits come without a hose and have been designed for customers wishing to transfer their existing Gaslow Refillable System to a new motorhome as a complete system or to use a Gaslow cylinder connected to an original filling point in a motorhome. The kits come with a blanking cap to go onto the old filler to prevent someone inadvertently trying to fill without a Gaslow cylinder connected.

Remote Solenoid
01-4035 Remote Solenoid

These transfer kits come without a hose and have been designed for customers wishing to transfer their existing Gaslow Refillable System to a new motorhome as a complete system or to use a Gaslow cylinder connected to an original filling point in a motorhome. The kits come with a blanking cap to go onto the old filler to prevent someone inadvertently trying to fill without a Gaslow cylinder connected.

B. Limited clearance from the back of the Filler.

Filling point either to the floor, roof or side walls of your caravan or motorhome. Connection to the cylinder(s) is together with screws for mounting on the side of your caravan or motorhome. This multi-positional bracket can be used to secure the Filler Kit and the top connection hose for 2.7Kg.

Adapter Gauge
01-4330 Propane Refillable Adapter Gauge

This UK Bayonet Adapter is NOT required on a Gaslow Refillable cylinder. For imported vans fitted with LPG tanks with Euro type fillers. This adapter comes in two pieces (C) and when adjusted and fitted to the French filler, it converts for UK filling (B). These transfer kits come without a hose and have been designed for customers wishing to transfer their existing Gaslow Refillable System to a new motorhome as a complete system or to use a Gaslow cylinder connected to an original filling point in a motorhome. The kits come with a blanking cap to go onto the old filler to prevent someone inadvertently trying to fill without a Gaslow cylinder connected.

Adapters for NON Gaslow Fill Kits
01-4350 UK Bayonet Adapter
01-4351 Euro to UK Bayonet Adapter
01-4355 Euro to French/Italian Adapter
01-4360 French/Italian to UK Bayonet Adapter

Bracket for Filling Kit
01-4160 Bracket

This multi-positional bracket can be used to secure the Filling point either to the roof or side walls of your cylinder locker.

Remote Gas Gauge
01-4030 Remote Gas Gauge (single)
01-4032 Remote Gas Gauge (twin)

These transfer kits come without a hose and have been designed for customers wishing to transfer their existing Gaslow Refillable System to a new motorhome as a complete system or to use a Gaslow cylinder connected to an original filling point in a motorhome. The kits come with a blanking cap to go onto the old filler to prevent someone inadvertently trying to fill without a Gaslow cylinder connected.

Remote Solenoid
01-4035 Remote Solenoid

This low pressure regulator is designed to fit directly onto the Gaslow Refillable cylinder. Ideal for use in Gas Barbecues, Patio Heaters and other appliances which need a standard 37mbar supply using the Refillable Cylinder.

Adapters for NON Gaslow Fill Kits
01-4350 UK Bayonet Adapter
01-4351 Euro to UK Bayonet Adapter
01-4355 Euro to French/Italian Adapter
01-4360 French/Italian to UK Bayonet Adapter

Bracket for Filling Kit
01-4160 Bracket

This UK Bayonet Adapter is NOT required on a Gaslow Refillable cylinder. It may be needed on some other types of fillers. These adapters are for French-type fillers. This adapter comes in two pieces (C) and when adjusted and fitted to the French filler, it converts for UK filling (B). These transfer kits come without a hose and have been designed for customers wishing to transfer their existing Gaslow Refillable System to a new motorhome as a complete system or to use a Gaslow cylinder connected to an original filling point in a motorhome. The kits come with a blanking cap to go onto the old filler to prevent someone inadvertently trying to fill without a Gaslow cylinder connected.

Remote Gas Gauge
01-4030 Remote Gas Gauge (single)
01-4032 Remote Gas Gauge (twin)

These transfer kits come without a hose and have been designed for customers wishing to transfer their existing Gaslow Refillable System to a new motorhome as a complete system or to use a Gaslow cylinder connected to an original filling point in a motorhome. The kits come with a blanking cap to go onto the old filler to prevent someone inadvertently trying to fill without a Gaslow cylinder connected.

Remote Solenoid
01-4035 Remote Solenoid

These transfer kits come without a hose and have been designed for customers wishing to transfer their existing Gaslow Refillable System to a new motorhome as a complete system or to use a Gaslow cylinder connected to an original filling point in a motorhome. The kits come with a blanking cap to go onto the old filler to prevent someone inadvertently trying to fill without a Gaslow cylinder connected.

Remote Gas Gauge
01-4030 Remote Gas Gauge (single)
01-4032 Remote Gas Gauge (twin)
### Example of typical system

Typical Twin 11Kg Refillable Cylinder system with Gaslow Automatic Changeover connected to the Clesse 30mbar regulator

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-1755</td>
<td>Auto Changeover Head</td>
</tr>
<tr>
<td>01-6020-SS</td>
<td>2 x 0.75m Stainless Hoses</td>
</tr>
<tr>
<td>01-4200</td>
<td>2nd cylinder Connection Hose</td>
</tr>
<tr>
<td>01-4106</td>
<td>0.6m Hose Filling Kit - WHITE</td>
</tr>
<tr>
<td>01-4011-67-2</td>
<td>11Kg Cylinder 2</td>
</tr>
<tr>
<td>01-4011-67-1</td>
<td>11Kg Cylinder 1</td>
</tr>
</tbody>
</table>

### Local Cylinder Connection Hose

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-4500</td>
<td>Local Cylinder Connection Hose</td>
<td>1.5m</td>
</tr>
</tbody>
</table>

### Gaslow Direct Fill Cylinder

**Save 50% on gas costs**

The lightweight Gaslow direct-fill cylinder comes with FREE regulator and gauge.

**Important Filling advice.**

Some people have been trying to fill non-refillable cylinders to save money. This is both illegal and very dangerous resulting in the major petrol companies deciding not to allow any portable cylinders to be filled on their forecourts. This is totally understandable, as they would have to educate all their forecourt staff to be able to identify what should or should not be filled, especially as they could also be held responsible for any overfilled cylinders. For this reason we have not promoted a direct-fill cylinder as you may be affected by this and refused filling. However, we have now contacted smaller owner-managed LPG filling stations who now understand that our system is perfectly safe to fill and are happy to support Gaslow customers. A list of which can be seen on www.gaslowdirect.com

**If you want hassle-free filling anywhere...**

...upgrade to a fixed cylinder installation

By fixing a permanent filler on the outside of your vehicle your Gaslow will then meet all the requirements of the UKLPG trade association directives so you will be able to fill up anywhere in the UK. Purchase a few filling adaptors and then you will be able to top-up just about anywhere in the world.
Stainless Steel Regulator Hose

Remove the possibility of oily plasticiser residue from rubber hoses contaminating your regulator.

In October 2006, Calor released "Information Bulletin No. 11" which gives advice on the problem of blockages sometimes occurring in Truma 30mbar Caravan Type regulators. It suggests that the major cause is re-condensed gas extracting plasticisers from the high pressure rubber hose and depositing a resulting oily substance into the regulator preventing it from passing gas. It, therefore, recommends the regulator inlet be mounted 75mm higher than the cylinder valve. But this can be very difficult and, in some cases, impossible without changing to smaller cylinders which means the gas costs more and obviously will not last as long.

It has also been suggested that switching off the gas at the cylinder when not in use would help - but this is not really practical.

Gaslow solves the problem completely by removing the cause - rubber - and replacing it with Flexible Stainless Steel. Now re-condensed gas can no longer extract any plasticiser.

This just leaves the slim chance of re-condensed gas physically draining back into the regulator as the bulletin suggests that swelling of the valve seats could occur if re-condensed gas falls under gravity from the hose back into the regulator (see Diagram A).

The Easy-Fit may not fit some 3.9Kg cylinders as valve height may restrict the operation of the hose nozzle (see Diagram B).

It, therefore, recommends the regulator inlet be mounted 75mm higher than the cylinder valve.

Flexible Stainless Steel inner eliminates plasticiser extraction which can cause regulator failure.

In most cases you will be able to configure your system similar to the installation pictures C, D and E, which prevents this situation occurring.

However, if your regulator is the same height or lower than the cylinder valves and it is difficult to raise the regulator inlet, you can easily prevent re-condensed gas draining back into the regulator by making sure the Stainless Steel hose is long enough to fall lower than the inlet before it connects to the regulator i.e. the hose is rising towards the regulator inlet (see dia. B).

High Pressure Regulator Hoses

21.8 LH Rubber
01-6010 0.45 metre hose
01-6200 0.75 metre hose
01-6030 1.00 metre hose
01-6035 1.50 metre hose

Propane Rubber
01-6040 0.45 metre hose
01-6050 0.75 metre hose
01-6060 1.00 metre hose
01-6065 1.50 metre hose

Propane Easy-Fit Rubber
01-6045 0.45 metre hose
01-6055 0.75 metre hose
01-6070 1.50 metre hose

Propane Easy-Fit Stainless Steel
01-6040 SS 0.45 metre hose
01-6050 SS 0.75 metre hose
01-6065 SS 1.50 metre hose

UK & Euro Adapters for 21.8 LH Hoses

Clip-On Adapter
01-1670 Clip-On
01-1672 Clip-On
01-1673 Clip-On
01-1673 T Clip-On

CampinGaz Adapter
01-1665 Campigaz adapter

Jumbo Adapter
01-1671 Jumbo adapter

EasyFit Adapter
01-1674 EasyFit adapter

Foreign Adapters
01-1674-1 Swedish/Belgian/Australian/USA Adapter
01-1674-2 Dutch/German Adapter
01-1674-3 Greek/Italian Adapter
01-1674-4 USA/UK Adapter

Hose Extender
01-1675 Hose Extender

Right Angle 21.8 LH Adapter
01-1676 Right angle adapter

When replacing a rubber hose with stainless steel on an existing system - always do so to the standard but before installing it in the regulator prior to installation.

Stainless Steel Hose meets the requirements of The Boat Safety Scheme!

Advantages of Stainless Steel

STAINLESS STEEL HOSE

Built to EN10380
Should be changed every 20 years
Welded end fittings
Zero permeation therefore NO smelly hoses
Extractable materials 0%
Built to BS3212
Should be changed every 5 years
Crimped end fittings
Gas permeates rubber so hoses smell of gas
Permitted extractable materials 10%

Flexible Stainless Steel inner eliminates plasticiser extraction which can cause regulator failure.

RUBBER HOSE

Propane Easy-Fit Stainless Steel the Easy-Fit may not fit some 3.9 Kg cylinders as valve height may restrict the operation of the hoses nozzle.
01-6040 SS 0.45 metre hose
01-6050 SS 0.75 metre hose
01-6065 SS 1.50 metre hose

Propane Easy-Fit Stainless Steel The Easy-Fit may not fit some 3.9 Kg cylinders as valve height may restrict the operation of the hose nozzle.
01-6040 SS 0.45 metre hose
01-6050 SS 0.75 metre hose
01-6065 SS 1.50 metre hose

21.8 LH FEMALE (Refillable and range of adapters)

UK POL LH MALE (Propane)

21.8 LH Hose Stainless steel or Rubber

The 21.8h connection will fit directly onto the Calor 4.5Kg cylinder, the Gaslow Refillables, French cylinders with screw-on connectors and many more using the added range of adapters shown here.

Clip-On Adapter
01-1670 21mm Clip-On
01-1672 20mm Clip-On
01-1673 27mm Clip-On
01-1673 T 27mm Clip-On

CampinGaz Adapter
01-1665 Campigaz adapter

Jumbo Adapter
01-1671 Jumbo adapter

EasyFit Adapter
01-1674 EasyFit adapter

Foreign Adapters
01-1674-1 Swedish/Belgian/Australian/USA Adapter
01-1674-2 Dutch/German Adapter
01-1674-3 Greek/Italian Adapter
01-1674-4 USA/UK Adapter

Hose Extender
01-1675 Hose Extender

Right Angle 21.8 LH Adapter
01-1676 Right angle adapter

1670 - 21mm Clip-On
Used to connect the Butane hose to 7 kg and 114kg Calor Gas cylinders. Simply screw on to the standard Butane fitting.
1672 - 20mm Clip-On
For some UK distributors and also some Wigandit-In France - L51, MALEC, JENAI and some other UK and European types.
1673 - 21mm Clip-On
To fit BP Gaslite, Petrol Gas and BBQ Gas cylinders in the UK. "Welded" / UK 4.5Kg Cylinders.
1673 T - 27mm Clip-On
To fit BP Gaslite, Petrol Gas and BBQ Gas cylinders in the UK. French "Le Cube", "Le Cube" cylinders and some Portuguese types.

Propane Easy-Fit Stainless Steel
The Easy-Fit may not fit some 3.9 Kg cylinders as valve height may restrict the operation of the hose nozzle.
01-6040 SS 0.45 metre hose
01-6050 SS 0.75 metre hose
01-6065 SS 1.50 metre hose

Flexible Stainless Steel inner eliminates plasticiser extraction which can cause regulator failure.

Flexible Stainless Steel inner eliminates plasticiser extraction which can cause regulator failure.

Flexible Stainless Steel inner eliminates plasticiser extraction which can cause regulator failure.
**Gaslow Gauges - Single LP Gas System**

**Adapter Gauges**
- 01-1605 21.8LH Adapter Gauge - Butane
- 01-1610 Adapter Gauge - Propane

**W20 Regulator Gauge**
- 01-1680 8mm outlet with W20 fitting
- 01-1681 8mm outlet with W20 fitting

**Gas Point - barbecues etc.**
- 01-1595 BBQ Gas Outlet Point Kit - white
- 01-1951 Plug-in Tail Connector
- 01-1960 Copper Pipe 8mm per metre
- 01-1961 Equal Tee 8mm BS642-2.UK
- 01-1962 Coupler 8x8mm BS642-2.UK
- 01-1963 8mm Bulkhead Coupling
- 01-1964 Reducing Coupling 10x8mm
- 01-1965 Copper Pipe 10mm per metre
- 01-1966 Coupler 10x10mm
- 01-1967 Equal Tee 10mm
- 01-6100 Low Pressure Gas Hose 8mm ID per metre

**Replacement Washers / Spanner**
- 01-8010 Propane POL
- 01-8025 21.8L Butane
- 01-8030 Dutch/German
- 01-8035 W20
- 01-6996 LPG Sticker
- 01-6999 Heavy Duty Spanner
- 01-6997 Premium Leak Detection Spray - 300ml
- 01-6988 Leak Detection Spray - 250ml

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**Wall mounted Regulators - Single LP Gas System**

**Gaslow 300 System**
- 01-1775 30mbar System - 8mm copper
- 01-1785 30mbar System - 10mm copper
- 01-1674 Easyfit adapter

**Regulator failure...**

...There's no warning and the effects are devastating.

Where can you find a replacement? It's almost impossible at short notice... and then there's the cost... and what stops it happening again? We guarantee it won't happen!

---

**Gaslow Gauges**

- 01-1605 21.8LH Adapter Gauge - Butane
- 01-1610 Adapter Gauge - Propane
- 01-1615 Regulator Gauge - Butane
- 01-1620 Regulator Gauge - Propane
- 01-1655-30-10 10mm 30mbar Caravan Regulator
- 01-1655-30-8 8mm 30mbar Caravan Regulator
- 01-1701 1/4” ISO228 30mbar Caravan Regulator
- 01-1702 10mm 30mbar Caravan Regulator
- 01-1703 LP hose 30mbar Caravan Regulator
- 01-1704 1/4” ISO228 Caravan Regulator

**CLESSE Regulator**
- 01-1670 CLESSE Regulator - 8mm Copper Pipe Fitting
- 01-1671 CLESSE Regulator - 10mm Copper Pipe Fitting

**10mm Copper Pipe Fitting**
- 01-1665 Adaptor

**Copper Pipe 8mm per metre**
- 01-1966 Copper Pipe 8mm per metre

**Copper Pipe 10mm per metre**
- 01-1967 Copper Pipe 10mm per metre

---

**30mbar Caravan Regulators**
- 01-1655-30-8 8mm 30mbar Caravan Regulator
- 01-1655-30-10 10mm 30mbar Caravan Regulator

**Gaslow 300 System**
- 01-1674 Easifit adapter
- 01-1675 Clip-On Adaptor

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**Gas Point**
- 01-1701 8mm 30mbar Caravan Regulator
- 01-1702 10mm 30mbar Caravan Regulator
- 01-1703 LP hose 30mbar Caravan Regulator
- 01-1704 1/4” ISO228 Caravan Regulator

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**30mbar Caravan Regulators**
- 01-1655-30-8 8mm 30mbar Caravan Regulator
- 01-1655-30-10 10mm 30mbar Caravan Regulator

---

**Plug in Tail Connector**
- 01-1951 Plug-in Tail Connector

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**Copper Pipe**
- 01-1960 Copper Pipe 8mm per metre
- 01-1961 Equal Tee 8mm BS642-2.UK
- 01-1962 Coupler 8x8mm BS642-2.UK
- 01-1963 8mm Bulkhead Coupling
- 01-1964 Reducing Coupling 10x8mm
- 01-1965 Copper Pipe 10mm per metre
- 01-1966 Coupler 10x10mm
- 01-1967 Equal Tee 10mm
- 01-6100 Low Pressure Gas Hose 8mm ID per metre

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**Low Pressure Gas Hose**
- 01-1800 Low Pressure Gas Hose
- 01-1801 Copper Pipe 8mm ID
- 01-1802 Copper Pipe 10mm ID

---

**Replacement Washers / Spanner**
- 01-8010 Propane POL
- 01-8025 21.8L Butane
- 01-8030 Dutch/German
- 01-8035 W20
- 01-6996 LPG Sticker
- 01-6999 Heavy Duty Spanner
- 01-6997 Premium Leak Detection Spray - 300ml
- 01-6988 Leak Detection Spray - 250ml

---

**Gas Point**
- 01-1701 8mm 30mbar Caravan Regulator
- 01-1702 10mm 30mbar Caravan Regulator
- 01-1703 LP hose 30mbar Caravan Regulator
- 01-1704 1/4” ISO228 Caravan Regulator

**Regulator failure...**

...There's no warning and the effects are devastating.

Where can you find a replacement? It's almost impossible at short notice... and then there's the cost... and what stops it happening again? We guarantee it won't happen!
Green cylinders.

decide the most convenient time to change the gas supply.
The special non-return valve allows the empty gas cylinder to be removed without turning OFF the gas supply. No more disconnecting or re-connecting of regulators and re-lighting of pilot burners - usually at the most inconvenient time.

Manual Changeover

The Gaslow changeover is a manual twin gas cylinder system providing an easy solution when connecting two gas cylinders together. It enables quick and easy changeover without the hassle of disconnecting the gas cylinders whilst providing all the benefits of the Gaslow gauge.

With both cylinders connected to the system, only one is turned on. When the Gaslow gauge warns of low gas levels, changeover is straightforward.

Simply turn ON the full cylinder and turn OFF the empty one. The special non-return valve allows the empty gas cylinder to be removed without turning OFF the gas supply.

With a Gaslow - you are in control. You can now divide the most convenient time to change the cylinders.

Automatic Changeover

A twin cylinder automatic changeover system designed for ease of operation and peace of mind. The changeover is operated with both gas cylinders turned ON, first drawing from the service cylinder. When the gas levels run low, the sensing device automatically changes over to the reserve gas cylinder without interrupting the gas flow.

Once changeover has taken place, the indicator shows RED. The internal non-return valve then automatically changes over to the reserve gas cylinder without interrupting the gas flow. The non-return valve allows disconnection of the empty cylinder without interrupting the supply.

No one likes changing a gas cylinder especially late at night or when it’s raining. So make it as easy as possible.

Fit a Gaslow Changeover.

No worries, gas supply adequate at current rate of use

Low Level Indicator

The Gaslow Gauge gives visual warning of low gas levels when gas is being consumed by your appliances.

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Fit a Gaslow Changeover.
### Wall mounted Regulators - Single LP Gas System pre-2004

**21.8H Butane**
- 01-1635: Reg with G3/8 Female outlet
- 01-1635B-1 Reg with LP Hose Outlet
- 01-1635B-2 Reg with 3/8" Compression Outlet
- 01-1635B-3 Reg with 5/16" Compression Outlet

**Propane**
- 01-1650: Reg with G3/8 Female outlet
- 01-1650B-1 Reg with LP Hose Outlet
- 01-1650B-2 Reg with 3/8" Compression Outlet
- 01-1650B-3 Reg with 5/16" Compression Outlet

### Twin LP Gas Systems - pre 2004

**Switch 2**
- 01-5050 Switch 2

**Manual Changeovers**
- 01-1645 Butane 30mbar
- 01-1650 Propane 37mbar

**Auto Changeover 37mbar**
- 01-1655 Propane
- 01-1655-1 + Low pressure nozzle
- 01-1655-2 + 3/8" compression
- 01-1655-3 + 5/16" compression

**Auto Changeovers - 30mbar**
- 01-1655-ENR Propane 30mbar

**Auto Changeovers - 50mbar**
- 01-1755-50 Propane
- 01-1750 50mbar Propane Reg

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### Examples of 30mbar Regulator upgrades

**Due to space restrictions, some manufacturers fit the 30mbar regulators in positions that make it slightly more complicated to upgrade and below are three typical examples with their options.**

**Option 1**
- Fit a 01-1631 and have both cylinders connected

**Option 2**
- Loosen and rotate the pre fitted elbow 30 degrees. Fit an 01-1755 automatic changeover head. Notice we have used a 01-1677 on the right outlet due to the restriction of the back wall

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### Wall mounted Regulators - Single LP Gas System pre-2004

**Truma Regulator already supplied with a 90 degree elbow fitted close to a reinforcing strut on the left**

**Option 1**
- Fit a 01-1631 and have both cylinders connected

**Option 2**
- Fit an 01-1755 automatic changeover head.

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### Manual Changeovers

**Truma Regulator already supplied with a 90 degree elbow fitted on its side close to a reinforcing strut**

**Option 1**
- Fit an 01-1755 automatic changeover head.

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### Auto Changeovers - 30mbar

**Technically, a 30mbar regulator is only suitable for a single cylinder and not for a dual cylinder installation.**

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**The Basic Installation**

The majority of 30mbar regulators are positioned centrally in the locker making an upgrade straightforward.