

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!

The Gaslow Refillable cylinders have been designed in 6Kg and 11Kg sizes specifically to fit all Caravans and Motorhomes. They are the only ones to be European Approved and carrying a full 15 year warranty on the complete system, including the non-rubber, stainless steel filler hoses. For complete safety, the specially designed and European Pi approved Filler Valves automatically shut off the gas when the cylinder is 80% full – preventing the dangers associated with overfilling.

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!

GASLOW REFILLABLE CYLINDERS

The refillable cylinders come as cylinder 1 or 2 for a single installation choose cylinder 1. When you wish to add a second cylinder choose cylinder 2, this has the double fill thru connection to join to your cylinder 1 for refilling require joining hose.

- GRFC4006** 6Kg Cylinder 1 - 11.5 litres (80%) H 492mm x dia246mm
- GRFC4011** 11Kg Cylinder 1 - 21 litres (80%) H 580mm x dia304mm
- GRFC40062** 6Kg Cylinder 2 - 11.5 litres (80%) H 492mm x dia246mm
- GRFC40112** 11Kg Cylinder 2 - 21 litres (80%) H 580mm x dia304mm

GASLOW UK AUTOGAS FILLING KITS

Filling kits complete with mounting bracket in white or black finish together with screws for mounting on the side of your caravan or motorhome. Connection to the cylinder(s) is with the super safe rubber-free Stainless Steel 1.5 metre flexible hose with 3/4" UNF connections. Compatible with refill adaptors **GT630** for Europe & **GFRIT** for France & Italy. These adaptors simply screw into your UK fill point converting it to European filling systems

- GRFC4100** Filling Kit - White **GRFC4106** Filling Kit 0.6m - White
- GRFC4150** Filling Kit - Black **GRFC4156** Filling Kit 0.6m - Black

SECOND CYLINDER CONNECTION HOSE

Turning a single cylinder system into a twin by adding a Cylinder 2 could not be easier. This 0.6metre special Stainless Steel hose with 3/4" UNF connections simply connects the Gaslow Cylinder 1 and Cylinder 2 together. When you go to fill up, both cylinders will be automatically filled.

- GRFC4200** 2nd Cylinder 600mm Connector Hose

SECOND CYLINDER ELBOW FILL ADAPTOR

Used when cylinder headroom in the gas locker is a problem

- GRFC4210** 2nd Cylinder Elbow Fill Adaptor

CONNECTING TO THE REFILLABLE GAS SUPPLY

To use the gas, the valve which you connect to is the same screw type as used on the Calor 4.5Kg Butane cylinder 21.8 LH. Autogas is Propane - If you are already using Propane you can convert your existing regulator with a Propane Adapter and Gauge (**GRFC4330**). For pre-2004 vans using Butane, you will need to change your regulator and fit one of the following: Propane Manual Changeover (**GRFC1650RFL**), Propane Auto Changeover (**GRFC1655RFL**) or Propane Electra 1000 (**GREL1840RFL**).

If you have a Propane changeover **GCORE92**, simply change the high-pressure pigtail hoses to **GPTB26** or **27**. For new vans fitted with a 30mbar caravan regulator and using 7Kg Butane cylinders, simply remove the clip-on adaptor. If using existing Propane, change the high-pressure hose(s) to a **GPTB26** or **27** to fit refillable bottle.

Imported vans with German regulator connections will fit directly on to the refillable cylinder (washer required):

For brand new installations use the EN1949 regulator system on page 54 (**GREG524, GCVAD8, GPTB26** or **27** & **GCORE 92**, Electra 1000 or 2000)

ELECTRA REMOTE GASLOW WARNING INDICATOR

Why do you have to go outside to read the Gaslow? - Because you didn't have an Electra Gauge inside! Now for the first time, there is a Gaslow that turns a warning light on inside your caravan to tell you when you are running low on gas. Now that is convenience!

Electra 1000 Upgrade kit twin cylinder with manual changeover

Designed for new caravans and motorhomes. Simply screw the gauge on to your 30mbar regulator and connect your hoses (not supplied). Now experience the benefits of having both cylinders ready connected - allowing quick and easy changeover to your reserve. Using the 6 metre extension cable, mount the battery operated receiver inside your van. When you see the red light, your gas is low. Turn on the reserve cylinder and turn off the empty. Convenient, Simple!...and no need to relight your pilot burners.

- GREL1835** Electra 1000 Butane Upgrade Kit
- GREL1845** Electra 1000 Propane Upgrade Kit

Electra 2000 Twin Hose Upgrade System For Auto Changeover Unit

Your automatic changeover has switched to the spare cylinder..... and you've not noticed! That's Annoying! The Electra 2000 removes these problems This upgrade system comes with two Electra gauges on adaptors which simply screw on to your auto changeover. Run the 6 metre cable into your van to the Electra 2000 Receiver which requires 4 x AAA batteries. Size W7cm x H10cm x D3.5cm.

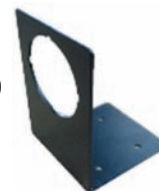
- GREL1855** Electra 2000 Twin Hose Upgrade For Auto Changeover Unit

WITH CONTENTS GAUGE



We can supply any Gaslow product. Please enquire

GRFC4160



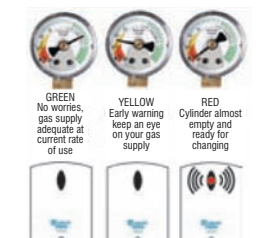
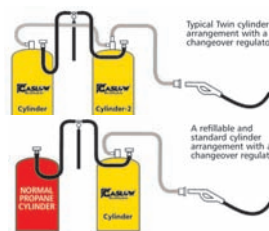
FILLING KITS



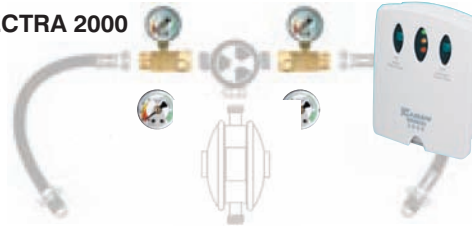
GRFC4200



GRFC4210



ELECTRA 2000



WE NOW OFFER INSTALLATION SERVICE



GAS TANKS & ACCESSORIES

LPG BUILT IN HORIZONTAL GAS TANKS

Built in propane gas tanks provide the convenience of larger gas storage quantities without the difficulties of lugging heavy bottles in and out of small lockers for refilling. By having the ability to buy bulk LPG liquid gas you will save money, as bulk gas is much cheaper than buying it in a usual refillable bottle. Refilling your gas tank is as easy as filling up your vehicle tank with fuel, only much cheaper. There is a UK and Europe wide network of gas refilling stations with the numbers growing weekly. This makes supply of gas in any country so much easier than carrying numerous alternative bottles for each country you visit. Our red tanks are designed for vapour offtake to provide gas for domestic equipment (cooking and heating etc.). Our red tanks are not suitable for engine gas conversions, these require a liquid offtake black gas tank, which we do not supply. GAS TANKS CAN BE DIY INSTALLED BUT SHOULD BE TESTED AND COMMISSIONED BY A QUALIFIED LPG GAS ENGINEER.

BUILT IN HORIZONTAL VAPOUR OFF-TAKE GAS TANK & MOUNTING KIT

- GT603612** 50 L GAS TANK 270 mm DIA X 1069 mm LONG
- GT606651** 60 L GAS TANK 300 mm DIA X 940 mm LONG
- GT607615** 85 L GAS TANK 360 mm DIA X 944 mm LONG
- GT608653** 116 L GAS TANK 360 mm DIA X 1265 mm LONG

For a basic built in gas tank installation the following items will be required

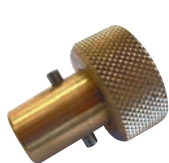
- Gas tank of suitable size from list above with mounting kit
- Europe standard filling quick connector (GT630)
- Screw on dust cap with lanyard (GT647)
- Remote filling point straight or elbow (GT623orGT620)
- Remote fill point connection hose (GT621)
- Regulator train for gas take off into appliances (GT2005-1 or -2)



TANK FILLING CAPACITIES AND WEIGHTS

Tank code	Gas contents in litres	Gas weight in KG (1)	Tank empty weight in KG	Tank diameter in mm	Tank length in mm
GT603612	52	21.1	31	270	1069
GT606651	60	25.3	32	300	940
GT607615	85	35.8	41	360	944
GT608653	116	42.1	50	360	1265

Notes (1) Approx. gas weight at 5°C, 80 % fill capacity.



GTEUK Adaptor converts GT630 to suit some UK filling stations



GFRIT Adaptor for refilling in France and Italy



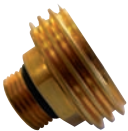
GSPAN Adaptor for refilling in Spain



GT643 Adaptor for filling from bayonet nozzle

GT622 Remote Electronic tank level indicator. 12 volt only

INSTALLATION ACCESSORIES FOR GAS TANKS



GT630 Europe Standard filling quick connector



GT647 Yellow dust protection cap for GT630 filling point no lanyard



GT620 Remote filling point elbow



GT623 Remote filling point straight



GT2005-1 LPG regulator 30mbar for direct connection to gas tank with 1/2" left hand female thread inlet & 8mm olive outlet for copper pipe.



GT2005-2 LPG regulator 30mbar for remote connection to gas tank by means of 8mm copper pipe. Requires GT120 to connect to tank.



GT120 Tank connector for remote gas regulator (GT2005-2) with 1/2" left hand female thread inlet & 8mm olive outlet for copper pipe.



GT621 Remote fill point connecting hose 1.5m

HELPFUL HINTS ON DESIGNING AND INSTALLING A LPG GAS SYSTEM.

Butane gas will freeze in winter and stop working at about 5°C. Propane will continue to work satisfactorily for many degrees below zero, this is quite important when your heating is fueled by gas. The gas bottle, Propane or Butane should be stored in an upright position in a sealed vented locker. This locker should ideally be accessed from outside with a service door (see page 92). If accessed from inside, the door must have a seal to prevent gas escape. The base of the locker must be vented, as gas is heavier than air (vent V7075 is ideal). The locker should be lined internally with metal. The bottle or bottles should be securely retained using a gas bottle retainer and belt (G80461 + G80462) fixed to the locker wall. The gas bottle regulator (see above) is attached to the top of the bottle and piped to the wall mounted bulkhead connector (GBKH8) with 1 metre maximum of orange high-pressure gas hose (GHP8). This hose must be retained at both ends with hose clips. The bulkhead connector is secured to the wall inside the gas locker with 2 screws; it makes the change from flexible hose onto copper pipe. No more flexible hose is to be used in the system all fixed pipework to appliances must be in 8mm copper pipe (GPC810). This main run coming into the vehicle runs directly to the multi way gas manifold valve (GVB2 to 5) Number of outlets depends on planned product installation. Use blanking nut (GVBN) to seal unused outlets until appliance is fitted. Manifold valve allows isolatable distribution of gas to all appliances. If ever there is a problem any appliance can be isolated individually. This gas manifold valve should be fitted into a easily accessible cupboard under the kitchen area. From the gas manifold you will pipe directly with 8mm copper pipe from one outlet of manifold valve to each appliance. Secure pipework with 5/16" 8mm P clips (HPC1220) to prevent vibration loosening the joints. Connect appliances using suitable connectors (GELB8 etc.). When tightening olive joints use joint sealing compound (GJSC). Once system is complete, fill system with gas and test each joint with gas leak detector spray. Barbecues and portable gas heaters can be plugged into system when required if a plug in gas outlet valve is installed (GQCT8 or GEOB8).

IMPORTANT NOTE ALL GAS APPLIANCES MUST BE INSTALLED BY A QUALIFIED GAS ENGINEER. IF APPLIANCE IS DIY INSTALLED THE GAS INSTALLATION MUST BE INSPECTED FOR SAFETY BY A COMPETENT PERSON BEFORE USE.



0844 414 2324



0844 414 2425

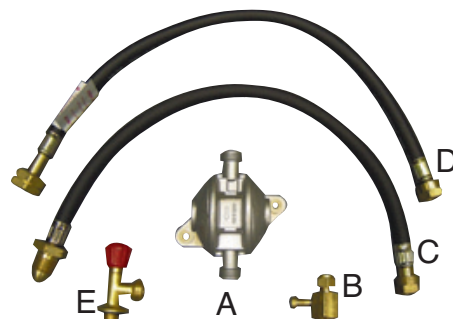
THE EN1949 REQUIREMENTS

EN 1949 is the new standard for the installation of LPG into touring caravans & motorhomes. Amongst other requirements, EN1949 harmonises - across Europe - the installation of LPG in touring caravans and motorhomes. From the 2004 season onwards (vehicles manufactured from September 2003), your new Caravan or Motorhome will be supplied ready-fitted with a special bulkhead mounted regulator (**GREG524**), labeled 30mbar, which has attached to it a "pigtail" (**GPTP25** or **GPTB27**) connector for UK LPG cylinders. This ensures not only that you have the correct regulator at the correct pressure for your LPG powered appliances, but also that it is checked along with the rest of the installation as part of the manufacturer's gas safety checks. When traveling in Europe for a safe connection to a European cylinder, you will need to obtain a "pigtail" or "bottle adaptor" that fits the cylinders available in that country. Simply connect adaptor to the end of an existing Butane UK "pigtail" while you are using the European cylinder. When you want to change back to the UK cylinder, simply swap the pigtail or adaptor back again. Therefore you no longer need to replace the regulator. An easier option is to install Gaslow refillable cylinders. They stay in your gas compartment and are refilled at normal fuel filling stations from their Autogas pumps.

THE EN1949 REGULATOR SYSTEM FROM C.A.K.

The bulkhead mounted fixed regulator **GREG524** has a capacity of 1.5kg/hour and operates at 30mbar. The inlet and outlet connections are a standard of W20 thread, to adapt the outlet to 8mm copper pipe use **GCVAD8**. For the inlet you need a pigtail assembly that fits your cylinder connection. For propane you need pigtail **GPTP24** or **25** and for butane you need pigtail **GPTB26** or **27**. With this you now have a standard EN1949 regulator kit.

GREG524	EN1949 FIXED REGULATOR 1.5KG/HR 30MBAR (A)
GCVAD8	OUTLET ADAPTOR REGULATOR TO 8MM COPPER (B)
GCVAD10	OUTLET ADAPTOR REGULATOR TO 10MM COPPER (B)
GPTP24	CYLINDER PIGTAIL POL PROPANE 750MM (C)
GPTP25	CYLINDER PIGTAIL POL PROPANE 450MM (C)
GPTB26	CYLINDER PIGTAIL 21.8LH BUTANE 750MM (D)
GPTB27	CYLINDER PIGTAIL 21.8LH BUTANE 450MM (D)
GPTP6060	CYLINDER PIGTAIL POL PROPANE 1000MM (C)
GPTP6065	CYLINDER PIGTAIL POL PROPANE 1500MM (C)
GPTB6030	CYLINDER PIGTAIL 21.8LH BUTANE 1000MM (D)
GPTB6035	CYLINDER PIGTAIL 21.8LH BUTANE 1500MM (D)



STAINLESS STEEL PIGTAILS

An alternative to the standard rubber/pvc pigtails is to fit stainless steel versions with a 20 year service life. Butane 21.8LH, PROPANE POL

GSPT6010B	STAINLESS PIGTAIL BUTANE 450MM
GSPT6020B	STAINLESS PIGTAIL BUTANE 750MM
GSPT6035B	STAINLESS PIGTAIL BUTANE 1500MM
GSPT6036B	STAINLESS PIGTAIL BUTANE 2000MM
GSPT6040P	STAINLESS PIGTAIL EASYFIT PROPANE 450MM
GSPT6050P	STAINLESS PIGTAIL EASYFIT PROPANE 750MM

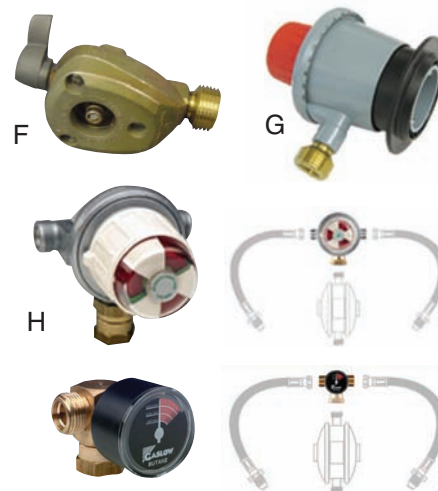


PIGTAIL TO BOTTLE ADAPTORS

PIGTAIL TO BOTTLE ADAPTORS

These adaptors will allow various bottles to be attached to fixed regulator using the Standard 21.8LH Butane pigtails. The 21mm clip on is the standard clip on for 7 & 15kg Calor. 20mm for some UK bottles & 6kg ELF, MALICE & TWINNY in France. 27mm fits BP Gaslite Patio Gas & BBQ Gas in the UK. 27T 27mm fits French Le Cube and some Portuguese cylinders as well as BP Gaslite Patio Gas & BBQ Gas in the UK. Jumbo Adaptor connects to Norwegian, Spanish, Portuguese & Southern Irish cylinders.

GCYADG	ADAPTOR BUTANE PIGTAIL TO CAMPING GAZ (E)
GCYADC	ADAPTOR BUTANE PIGTAIL TO CLIP ON CYLINDER 21MM (F)
GCYADC20	ADAPTOR BUTANE PIGTAIL TO CLIP ON CYLINDER 20MM (F)
GCYADC27	ADAPTOR BUTANE PIGTAIL TO CLIP ON CYLINDER 27MM (F)
GCYADJBO	ADAPTOR BUTANE PIGTAIL TO JUMBO CLIP ON CYLINDER (G)
GCYADC27T	ADAPTOR BUTANE PIGTAIL TO ELBOW TOP CLIP ON CYLINDER 27MM (J)



AUTOMATIC CHANGEOVER UNIT FOR TWO BOTTLES

As an option you can add an automatic change over unit **GCORE92** to the top of your EN1949 regulator. To fit this unit you will need one pigtail for each of the bottles in use. W20 threads in W20 nut to connect to regulator. **GCORE92** AUTOMATIC CHANGE OVER UNIT(H)

MANUAL CHANGEOVER UNIT FOR TWO BOTTLES

An alternative option is to add a manual changeover block with a built in gaslow contents gauge. To install this you will need one pigtail for each of the bottles in use. W20 threads in from pigtails W20 female nut to connect to regulator.

GRFC1630RFL	MANUAL CHANGE OVER & GASLOW GAUGE
GLG1625B	MANUAL CHANGE OVER GAUGE BUTANE

GLG5050 SWITCH 2 MANUAL CHANGEOVER IN HOSE

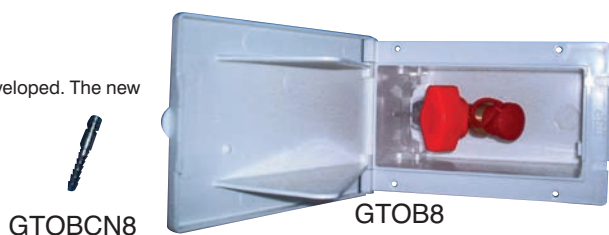
For pre-2004 models, this is an alternative twin gas cylinder connection system which uses your existing regulators. It is designed for the low-pressure side of your gas system after your regulators. The two supply inlets are controlled by a two-way tap and can use either type of LP gas - one side can be Propane, the other side Butane. Switch-2 makes changeover easy and allows the empty cylinder to be removed without switching off the supply. It is supplied with 3 hose clips and is fitted with a mounting bracket.



GAS OUTLET BOX WITH VALVE & QUICK CONNECTOR

To meet the requirements of EN1949 for manufacturers a new gas outlet box has been developed. The new outlet box contains our quick connector gas tap **GQCT8**. If you don't wish to cut through your sidewall then a **GQCT8** can be fitted into a locker to provide the gas outlet. This change is to meet the requirements of secondary isolation on the gas when quick connect hose is disconnected. Our original **GEOB8** gas outlet box can still be fitted by DIY converters and as a replacement unit.

GTOB8	GAS OUTLET BOX EN1949 WITH QUICK CONNECTOR & VALVE
GTOBCN8	HOSE QUICK CONNECTOR FOR GTOB8



WE NOW OFFER INSTALLATION SERVICE



GAS FITTINGS, VALVES & ACCESSORIES

Gas

GAS VALVES PIPE FITTINGS AND CONNECTORS

ALL FITTINGS 8 mm PAN EUROPEAN DIN SPECIFICATIONS. 5/16" / 8MM IS COMPATIBLE TO MIX WITHIN A SYSTEM.



GPC810 8MM Copper gas pipe.
GPC810CW 8MM Copper gas pipe. Outer sleeved for external use.



GSTR8 Straight 8mm
GELB8 Elbow 8mm
GTEE8 Tee 8mm



GCHN8 6mm hose barb x 8mm olive fitting
GBHC8 8mm hose barb x 8mm olive fitting



GBARB8 Straight 8mm barb fits any fitting or valve with 8mm olive to allow GHP8 hose to be connected



GBKH8 Bulkhead connector 8mm olive x 8mm hose barb Secured with 2 screws.

GAS BOTTLE REGULATORS



GSTUD8 8MM straight stud connector.



GRP37 PROPANE + NOZZLE
OUTLET 37mbar 1.0 Kg/h



GRB30 BUTANE + NOZZLE
OUTLET 30mbar 1.5Kg/h



GRCG CAMPING BUTANE
30 mbar 0.8 Kg/h



GHP8 High quality 8mm gas hose orange 20 bar high pressure



Gas bottle retainer.
G80461 Wall bracket.
G80462 Belt + buckle.



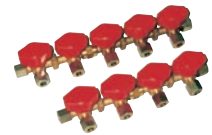
GVST Set of symbol stickers for valve identification



GV8 STRAIGHT VALVE
GVB2 MANIFOLD 2 WAY
GVB3 MANIFOLD 3 WAY



GVMB Mounting bracket for gas valves



GVB4 MANIFOLD 4 WAY
GVB5 MANIFOLD 5 WAY

Gas leak detector spray simple spray test to check for small gas joint leaks. Easy to use, essential safety check, special non flammable product for leak testing and pressurised piping.

GLS400 Gas leak detector spray 400ml aerosol
GLS100 Small Gas leak detector spray 100ml aerosol



Gas joint sealing compound
Sealing compound to guarantee gas joints will seal properly preventing gas leaks.
GJSC gas joint sealing compound 5g tube.



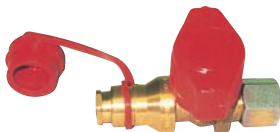
Safety valve and pressure gauge provides easy visual leak and bottle level check.
GSVB For Butane (pictured left)
GSVP For Propane (pictured right)



Magnetic gas level indicator attaches to lower portion of cylinder. Crystals change colour as gas level changes. Also indicates temperature of cylinder.
GCHK Gas check™ gas level indicator



GEOB8 External gas outlet box with quick connector. Order separately the required hose nozzle see right.



PLUG IN GAS OUTLET VALVE
GQCT8 Quick connect tap outlet + protection cap 8mm



GQCN6 Quick connect hose nozzle for 6mm id gas hose
GQCN8 Quick connect hose nozzle for 8mm id gas hose



GVBN Blanking nut for manifold valves
GBO Spare brass 8mm olive for valves & connectors



GPC1010 10MM Copper gas pipe. (SPECIAL SIZE)
GPC1010W 10MM Copper gas pipe. Outer sleeved for external use.



GPBEND Gas pipe bender for 6, 8 & 10mm copper pipe.



GPBTC Mini tube cutter smooth cutting on 3-22mm copper pipe



GLPGWS LPG WARNING STICKER. It's a requirement to be affixed to gas locker external door or on outside of vehicle where gas is stored, warning that LPG gas is carried on board.



GPTSS Standard pressed steel bottle spanner
GPTSHD Heavy duty professional forged bottle spanner



10mm to 8mm reducer fittings
GSTR810 Straight Reducer
GELB810 Elbow Reducer



0844 414 2324



0844 414 2425

GAS BOTTLE BASE HOLDER

Designed for use with our bottle holder and straps G80461/2 page 55 to ensure there is no movement. They are designed to accommodate most types of gas bottle; The Calor gas type bottle sits inside the top recess and the 2 inner recesses. The BP gas lite bottle sits inside the top recess and the 2 outside recess.

G6056 GAS BOTTLE BASE HOLDER



G6056

TRUMA GAS REMOTE SWITCH

Convenient way of switching off the gas system when it is not in use.

If the gas system is not being used, the gas cylinder valves should always be closed. The Truma remote gas switch is the ideal solution to the problem, particularly for cylinder boxes in caravans and motor homes that are difficult to access. Shuts-off entire gas supply from the interior by the push of a button, readiness for operation indicated by an LED on the control panel. 40 mA power consumption when valve open (no power consumption when closed). Connections 8mm male stem inlet & 8mm olive and nut outlet. Electro valve is completely sealed for safe installation in gas locker.

GVTESO TRUMA 12V ELECTRO SHUT OFF ISOLATION VALVE FOR GAS SYSTEM



GVTESO



GPTADBUTPRO Easy fit Adaptor to convert 21.8LH butane hoses to fit POL propane cylinders



GADPOLBC Propane blanking cap allows use of manual or auto changeover with only one cylinder fitted.



GADPOL Remote appliance adaptor screws into W20 end of pigtail allowing cylinder to stay in locker and run a remote barbeque with its own standard propane regulator.



GAD20HEX Hose Extender 21.8LH Male to W20 Male adaptor. Use to join together another butane pigtail to extend. Ideal for German vans with bottle mounted regulators to reach a remote small cylinder



GAD218ELB Fits directly on outlet of a Gaslow cylinder preventing dangerous over-stressing and kinking of Stainless Steel pigtails in restricted areas. It also fits all the Butane pigtails & adaptors. (See Page 54)



GAD208H W20 NUT X MALE 8MM HOSE BARB.



GAD20FEM W20 NUT double female connector



GAD20CAP W20 FEMALE THREAD BLANK CAP



GAD20WASH SPARE W20 WASHER FOR PIGTAILS (5p not included!)



GAD20ELB ELBOW W20 NUT & W20 THREAD



GV20 INLINE W20 GAS TAP

GASLOW 300 UNIVERSAL 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!** Why take the risk? Replace it now and guarantee it won't happen to you.

Then you can keep your replaced regulator in your locker... it may not have a warranty but it could help someone else when they have a problem!

The Gaslow 300 caravan regulator is a superior regulator which can work with both Butane and Propane gas. The system comprises a 30mbar wall mounted regulator with 750mm Stainless Steel Hose for Gaslow Refillables or butane cylinders and also a **GPTADBUTPRO** adaptor for Propane. Includes a guaranteed **FIVE YEAR WARRANTY**

GREG1775 30mbar Caravan Regulator System Kit - 8mm copper
GREG1770 30mbar Clesse Caravan Regulator Only - 8mm copper



Replace it with a Gaslow 300 Universal Regulator



GREG1775

RUBBER LINED PIPE CLIPS

GPCLIP10 10MM RUBBER LINED P CLIP
GPCLIP8 8MM RUBBER LINED P CLIP
GPSADL810 8 - 10MM RUBBER LINED SADDLE CLIP

INLINE GAS QUICK CONNECTOR

GQCSTR8 8MM INLINE QUICK CONNECTOR
GQC�8 Quick connect 8mm hose nozzle see P 57

PTFE THREAD SEALING TAPE

GPTFE ROLL OF PTFE THREAD SEALING TAPE. 12mm WIDE x 0.075mm THICK



GPTFE



GPCLIP



GQCSTR8 GQC�8