GasStop® RVS & CAMPERS THE ULTIMATE IN GAS SAFETY



INTRODUCING GASSTOP THE ULTIMATE IN GAS SAFETY

GasStop is an emergency 100% shut-off device for bottled and portable gas systems. In the event of a major leak GasStop will instantly and automatically shut-off the flow of gas. Not only is this device an easy to fit, autonomous must-have safety device, it also has a useful multipurpose gas pressure indicator. Use gas *safely*, use GASSTOP.





GasStop®

SAFE

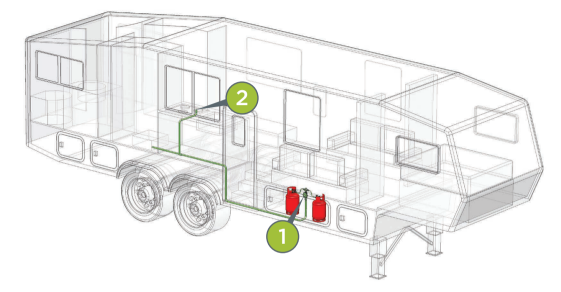
100% automatic shut-off in the event of a major leak

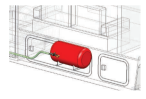
PRACTICAL

Useful indicator shows you when your gas is running low

EASY Easy to install, easy to use

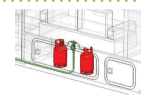
TOWABLE INSTALLATION





SINGLE-CYLINDER

A GasStop is installed directly onto the cylinder. A high pressure hose is then connected to the bulkhead regulator and the GasStop valve.



DOUBLE-CYLINDER

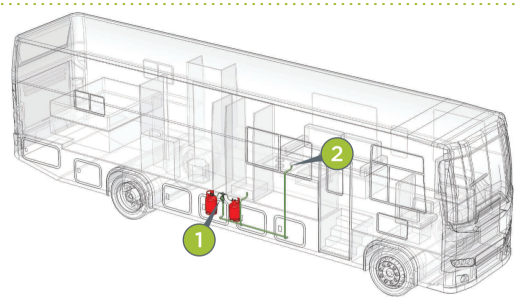
A GasStop is installed directly onto each cylinder. Two high pressure hoses are then connected to the bulkhead regulator and the GasStop valves.

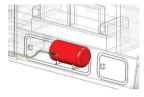
Gas cylinder(s), GasStop(s), high pressure hose(s), regulator assembly.



Internal LP gas outlet.

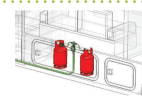
RV INSTALLATION





SINGLE-CYLINDER

A GasStop is installed directly onto the cylinder. A high pressure hose is then connected to the bulkhead regulator and the GasStop valve.



DOUBLE-CYLINDER

A GasStop is installed directly onto each cylinder. Two high pressure hoses are then connected to the bulkhead regulator and the GasStop valves.

Gas cylinder(s), GasStop(s), high pressure hose(s), regulator assembly.

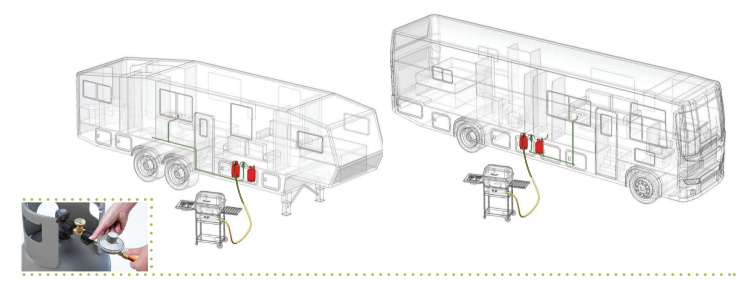


Internal LP gas outlet.

SYSTEM PROTECTION AGAINST MAJOR LEAKS

GASSTOP PROTECTS YOUR WHOLE INTERNAL LP GAS SYSTEM FROM MAJOR LEAKS, NOT JUST THE HIGH PRESSURE HOSE CONNECTED TO THE CYLINDER. GASSTOP ALSO PROTECTS YOUR EXTERNAL APPLIANCES SUCH AS GRILLS FROM MAJOR LEAKS!

* During external gas use, certain BBQ points may interfere with the efficacy of an Excess Flow Valve (EFV). All points need to be verified as compatible with EFV's for optimum safety.



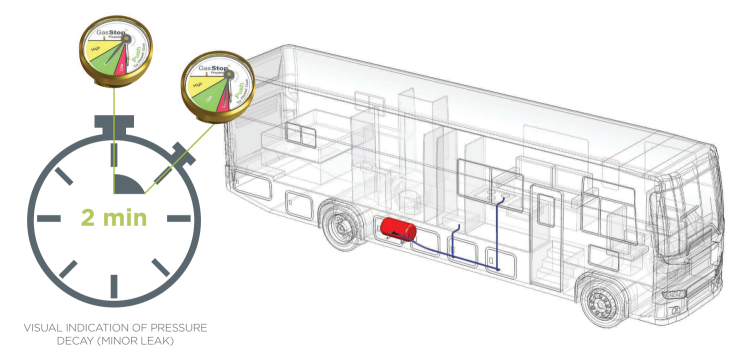
KEY

SECTION OF LP GAS SYSTEM PROTECTED BY GASSTOP AGAINST MAJOR LEAKS.

SECTION OF LP GAS SYSTEM THAT MAY NOT BE PROTECTED BY GASSTOP AGAINST MAJOR LEAKS.

POST-INSTALLATION MINOR LEAK TESTING (WHOLE LP GAS SYSTEM)

The gasstop pressure gauge is sensitive to minor drops in pressure, making it a useful tool to use when performing a visual lock-up pressure test, also known as a pressure tightness test or pressure decay test.



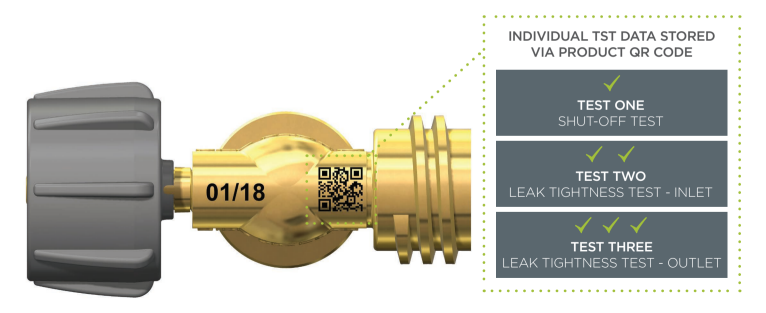
KEY

INDICATES MANUALLY "LOCKED" PRESSURISED GAS IN THE SYSTEM

EACH INDIVIDUAL GASSTOP IS TESTED (USING OUR INDUSTRY LEADING THREE-STAGE TESTING PROCESS OR TST).

Each GasStop has its own unique QR code (Q3 2018 production onwards) used to reference and access the valve-specific test data. This test data is indefinitely stored on a database.

Every single GasStop valve leaves the factory fully tested, evidenced via the individual QR code.





CHOOSE THE RIGHT GASSTOP FOR YOUR SYSTEM THAT BEST FITS & PROTECTS YOUR BUILT-IN OR BOTTLE TYPE SYSTEMS



Unit Code: GSUSA1 Fitting: US - POL (G.9) Primary Function: Major Leak Shut-Off Country: USA Gas Type: Propane MWP: 2.6 MPa Inlet Pressure: 0.3 - 16 Bar Flow Rate/Capacity: 1.5 kg/h EFV Calibration: ≥ 110% guaranteed flow rate Warranty: 5 years Unit Code: GSUSA2 Fitting: Type-1 QCC (CGA 791) Primary Function: Major Leak Shut-Off Country: USA Gas Type: Propane MWP: 2.6 MPa Inlet Pressure: 0.3 - 16 Bar Flow Rate/Capacity: 1.5 kg/h EFV Calibration: ≥ 110% guaranteed flow rate Warranty: 5 years





GasStop[™] USA Diversified Power Solutions, LLC info@gasstopusa.com www.gasstopusa.com Call Toll Free: 800-862-4377