

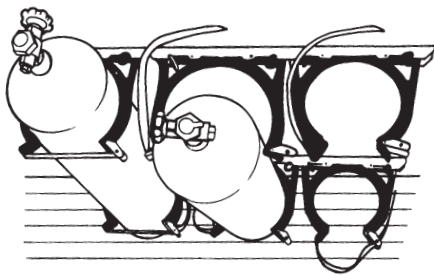
Gas Bottle Restraints & Aerosol Recycling

Bottlechock

Makes Handling, Storage and Security of Gas Bottles a Breeze!

Attach them to vehicles, walls, trolleys, boats etc. May be mounted vertically or horizontally to restrain gas bottles, fire extinguishers, scuba tanks, marine fenders, in fact most cylinders.

- Made from tough polyurethane, a material already proven in rugged conditions.
- Safe, simple and secure.
- Long life galvanised brackets firmly hold the Bottlechocks yet allow them to adjust to different sizes. Stainless steel brackets optionally available.
- Quick release cam buckle fasteners with positive engagement and 1 pull adjustable strap.
- Ideal for cylinders in awkward places - hold them with Bottlechock.



Bottlechocks can retain many sizes of cylinders & drums.



An MG2M dual Bottlechock

Kit Description	Bottle Sizes (Diameter mm)		
	245 - 375 Large	155 - 230 Medium	100 - 145 Small
2 only Single	MG1L	MG1M	MG1S
2 only Double	MG2L	MG2M	MG2S
2 only Treble	-	MG3M	MG3S
2 only Quad	-	MG4M	MG4S
2 only Oxy/Acet	MG0XY	This kit consists of 1- 'G' (oxy) and 'G' oxy/ 1 'G' (Acet) on separate brackets and Acet. 1 off each on a common bracket.	

Small Kits:

Gas Cylinders 'C' + 'BA', small fire extinguishers, pipe etc.

Medium Kits:

Gas cylinders 'D', 'E', 'G' (oxy), 9L fire extinguisher, small LPG, scuba, 5L cans etc.

Large Kits:

Gas cylinders 'G' (Acet.), LPG up to 'S', Air con., chlorine and 20L drums.

All kits available with optional stainless steel mounting brackets. Add suffix 'SS' to code

Aerosol Can Recycling Systems

Recycle More than the Can The Aerosol System:

- Collects the fluids
- Allows safe can recycling
- Filters residual propellant

Aerosols Make Tough Jobs Easier

Aerosols are so widely used because they offer the best method of delivery of fluids in hard-to reach places. They also create a recycling problem.

Simplifies Aerosol Can Disposal

The Aerosol puncturing unit threads directly to the 2" bung of any 60 or 205 litre drum. Simply place an aerosol can into the Aerosol unit and lock the safety cap. With a press of the handle, a carbide-tipped puncture pin pierces the dome of the can. The carbide-tip is non-sparking, one of many safety features you'll appreciate about the Aerosol system.

Liquids, Collect Directly Into the Drum

That's the neatest feature of the system. Residual liquids collect safely in the drum.

Residual Propellant is Filtered of Volatile Organic Compounds

The Combination Filter threads directly to the 3/4" bung of the drum, one of the

many safety features incorporated into the system. Although not required for aerosol can disposal, the filter addresses air quality and emissions standards by filtering volatile organic compounds.



The Result? Recyclable Steel and Environmental Compliance

After using the system, you've got an empty steel can with a small, smooth-edged hole. In as little as five seconds. No spills. No jagged edges. And, no compressed gas, so it's ready for recycling with your other scrap steel.



aerosolv®

AEROSOL CAN RECYCLING SYSTEMS AEROSOLV Code M7000

Includes: Safety auto shut off valve, teflon coated puncturing device, colourmetric cartridge indicates when change out required, anti-static wire and safety goggles.

Filters & Repair Kits

M7163 Combination Coalescing Filter with Replaceable Colormetric Carbon Cartridge

M7363 Replacement Colormetric Carbon Cartridges (pkg. of 2)

M5165 Maintenance Repair Kit includes:
1 x Carbide-Tipped Puncture Pin with O-Rings,
1 x Aeroprene Gasket, 1 x Spring,
3 x Bridge Pins,
1 x Tube of Grease

Aerosolv now comes with an integrated pierced can counter