

# BOTTLECHOCK™

a proud VISIONSafe product

The easy way to secure cylinders to:  
Vehicles • Walls • Boats • Labs • Floors • Trolleys • Anywhere!

## AUSTRALIAN MADE CYLINDER RESTRAINTS

## BOTTLECHOCK™



Your distributor is:



*Our Vision is Safety*

For more information contact **VISIONSafe**

Phone (08) 9295 0624 | Fax (08) 9295 0628

Email [enquiries@visionsafe.com.au](mailto:enquiries@visionsafe.com.au)

Web [www.visionsafe.com.au](http://www.visionsafe.com.au)



### BOTTLECHOCK™

KEEPS  
CYLINDERS  
SECURE



BOTTLECHOCK is an Australian designed and manufactured storage solution system for gas cylinders, drums, piping and other cylindrical objects. Tried and tested in workshops and harsh outback conditions across the country, the unique design and rugged functionality of the BOTTLECHOCK system stands out from the pack of cylinder restraint options.

Stainless steel components matched with either galvanised or stainless steel brackets and a flexible UV stabilised nylon restraint, BOTTLECHOCK is designed for cylinder security in both fixed positions and while in transport, creating a safer working environment. Available in a wide range of sizes to suit a diverse array of cylinder quantities and sizes, BOTTLECHOCK has a product option to suit almost any cylinder storage requirements.

#### BOTTLECHOCK FEATURES

- Purpose designed to keep cylinders secure
- Suits gas cylinders, oxygen tanks, fire extinguishers, oil drums etc.
- Grips around and keeps in full contact with the cylinder
- Restricts both horizontal and vertical movement
- In multiple fittings, BOTTLECHOCK secures each cylinder individually
- Easy to install inside buildings or to vehicle trays using bolts (not supplied)
- Quick cylinder changeover with one pull on straps
- Flexible design makes it easy to 'snap' cylinders into place
- Cylinders don't have to be lifted, helping to prevent injury
- Quick release pins free up space when not in use, and allow use in another location

#### CONSTRUCTION

- Available with 1.6mm thick galvanised or 316 stainless steel brackets
- Each kit includes both top and bottom fittings
- Size (cylinder diameter): Small (100-145mm), Medium (160-230mm), Medium Large (230-310mm), Large (245-375mm)
- Available with red or hi vis yellow chock
- Specialised Oxygen/Acetylene kits available in two sizes, in both galvanised and 316 stainless steel brackets



#### TECHNICAL SPECIFICATIONS

- Flexible nylon chock material is UV stabilised during manufacture
- All non-metal components are highly combustion resistant & self-extinguishing
- All metal components of the kit with the exception of the mounting brackets are manufactured from stainless steel for strength and corrosion resistance
- Brackets are available in either galvanised steel or 316 stainless steel. The steel brackets are galvanised for corrosion resistance. 316 stainless steel's improved corrosion resistance make it ideal for marine and specialty applications.

BOTTLECHOCKS  
COME WITH A  
**2 YEAR**  
WARRANTY





## KIT CONFIGURATIONS - WHAT DO YOU GET?

### SINGLE CYLINDER KIT

- 2 x Bottlechocks
- 2 x wall mount brackets
- 4 x securing R pins
- Available in Small, Medium, Medium Large & Large



### DOUBLE CYLINDER KIT

- 4 x Bottlechocks
- 2 x wall mount brackets
- 8 x securing R pins
- Available in Small, Medium, Medium Large & Large



### TRIPLE CYLINDER KIT

- 6 x Bottlechocks
- 2 x wall mount brackets
- 12 x securing R pins
- Available in Small or Medium



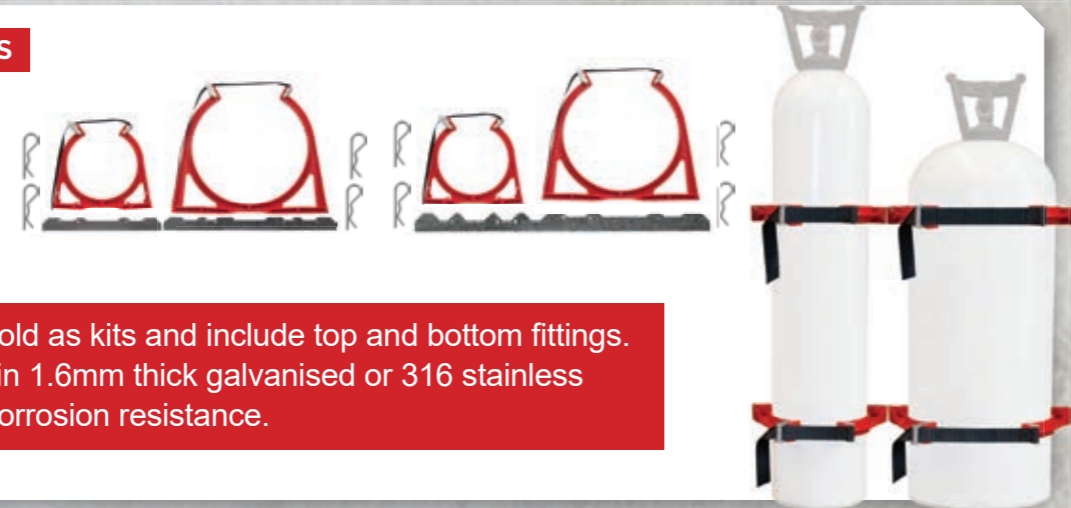
### QUAD CYLINDER KIT

- 8 x Bottlechocks
- 2 x wall mount brackets
- 16 x securing R pins
- Available in Small or Medium



### OXYGEN/ACETYLENE KITS

- 2 x Oxygen Bottlechocks
- 2 x Acetylene Bottlechocks
- 3 x wall mount brackets
- 8 x securing R pins
- Available in Small or Standard



All **Bottlechocks** are sold as kits and include top and bottom fittings. Brackets are available in 1.6mm thick galvanised or 316 stainless steel for strength and corrosion resistance.

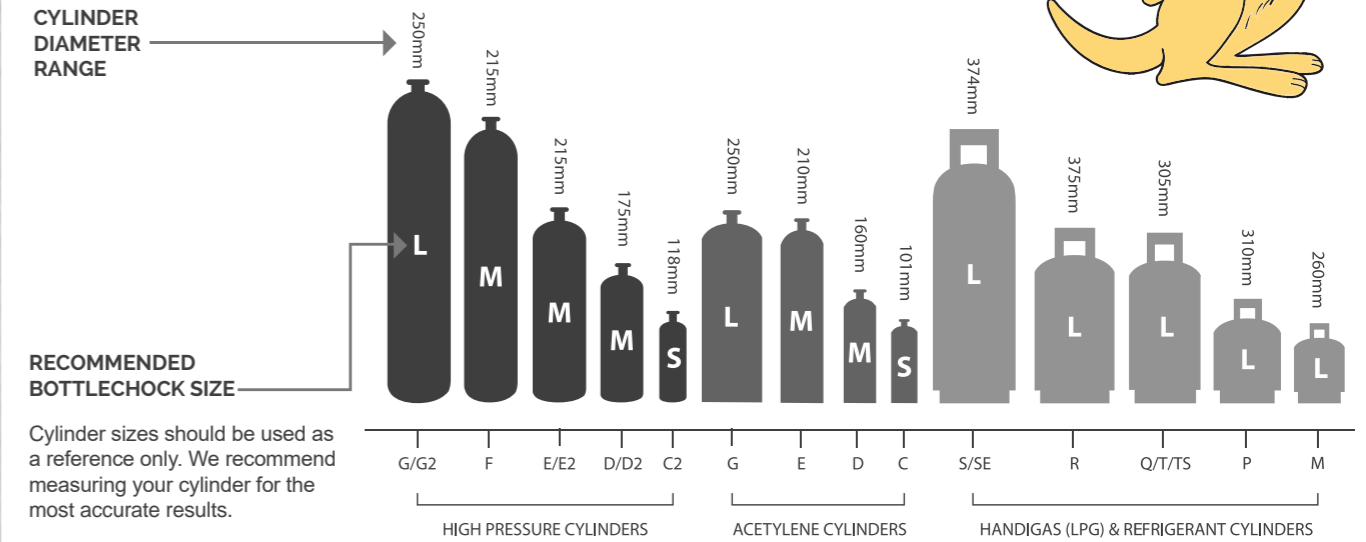
# AUSTRALIAN MADE BOTTLECHOCK™

**BOTTLECHOCK™**

KEEPS  
CYLINDERS  
SECURE



CYLINDER  
DIAMETER  
RANGE



RECOMMENDED  
BOTTLECHOCK SIZE

Cylinder sizes should be used as a reference only. We recommend measuring your cylinder for the most accurate results.

### BOTTLECHOCK

Part No Red	Part No Hi Vis Yellow	Mounting Bracket	No. Cylinders	Diameter Range	Dimensions (LxDxH)	Weight
BG1S	BG1S YW	Galvanised	1	100-145mm	205 x 34 x 180mm	1.00kg
BST1S	BST1S YW	Stainless	1	100-145mm	205 x 34 x 180mm	1.05kg
BG2S	BG2S YW	Galvanised	2	100-145mm	403 x 34 x 180mm	1.90kg
BST2S	BST2S YW	Stainless	2	100-145mm	403 x 34 x 180mm	2.10kg
BG3S	BG3S YW	Galvanised	3	100-145mm	600 x 34 x 180mm	2.90kg
BST3S	BST3S YW	Stainless	3	100-145mm	600 x 34 x 180mm	2.90kg
BG4S	BG4S YW	Galvanised	4	100-145mm	800 x 34 x 180mm	3.85kg
BST4S	BST4S YW	Stainless	4	100-145mm	800 x 34 x 180mm	3.85kg
BG1M	BG1M YW	Galvanised	1	160-230mm	307 x 34 x 250mm	1.55kg
BST1M	BST1M YW	Stainless	1	160-230mm	307 x 34 x 250mm	1.55kg
BG2M	BG2M YW	Galvanised	2	160-230mm	578 x 34 x 250mm	3.05kg
BST2M	BST2M YW	Stainless	2	160-230mm	578 x 34 x 250mm	3.00kg
BG3M	BG3M YW	Galvanised	3	160-230mm	895 x 34 x 250mm	4.65kg
BST3M	BST3M YW	Stainless	3	160-230mm	895 x 34 x 250mm	4.50kg
BG4M	BG4M YW	Galvanised	4	160-230mm	1166 x 34 x 250mm	6.10kg
BST4M	BST4M YW	Stainless	4	160-230mm	1166 x 34 x 250mm	5.96kg
BG1ML	BG1ML YW	Galvanised	1	230-310mm	438 x 34 x 345mm	2.25kg
BST1ML	BST1ML YW	Stainless	1	230-310mm	438 x 34 x 345mm	2.25kg
BG2ML	BG2ML YW	Galvanised	2	230-310mm	857 x 34 x 345mm	4.35kg
BST2ML	BST2ML YW	Stainless	2	230-310mm	857 x 34 x 345mm	4.30kg
BG1L	BG1L YW	Galvanised	1	245-375mm	438 x 34 x 345mm	2.25kg
BST1L	BST1L YW	Stainless	1	245-375mm	438 x 34 x 345mm	2.20kg
BG2L	BG2L YW	Galvanised	2	245-375mm	857 x 34 x 345mm	4.35kg
BST2L	BST2L YW	Stainless	2	245-375mm	857 x 34 x 345mm	4.30kg
BGOXYACET-S		Galvanised	2*	1 x 100-145mm 1 x 160-230mm	532 x 34 x 180mm	2.55kg
BGOXYACET		Galvanised	2*	1 x 160-230mm 1 x 245-375mm	800 x 34 x 345mm	3.70kg
BSTOXYACET		Stainless	2*	1 x 160-230mm 1 x 245-375mm	707 x 34 x 345mm	3.77kg

\*BGOXYACET-S fits 1 D/E size acetylene cylinder and 1 D size oxygen. BGOXYACET and BSTOXYACET fit 1 G/E size oxygen cylinder and 1 G size acetylene cylinder.