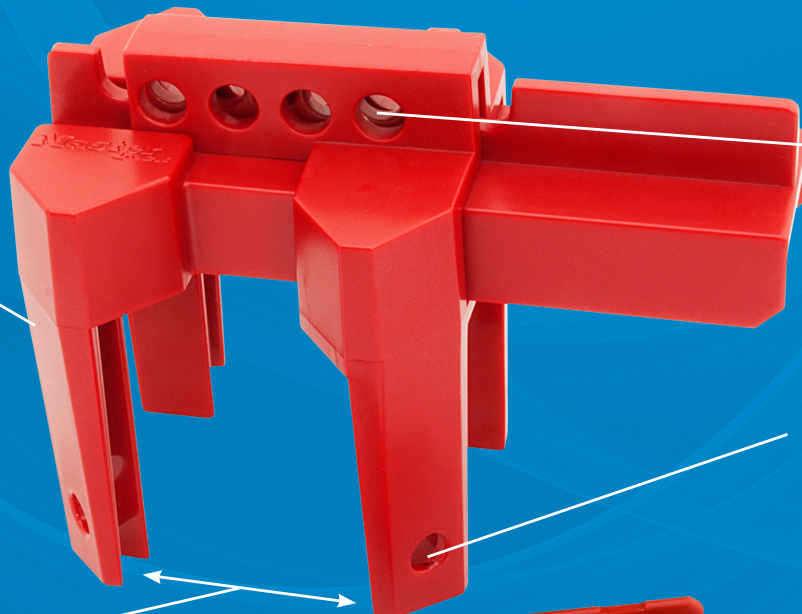




### Easy-to-Use, Adjustable Design Prevents Accidental Activation of a Closed Ball Valve

Durable, lightweight thermoplastic material is chemical resistant and performs effectively in extreme environments

Four locking holes are compatible with all Master Lock safety padlocks



Loop S806 cable lockout device through the leg openings for the most secure fit

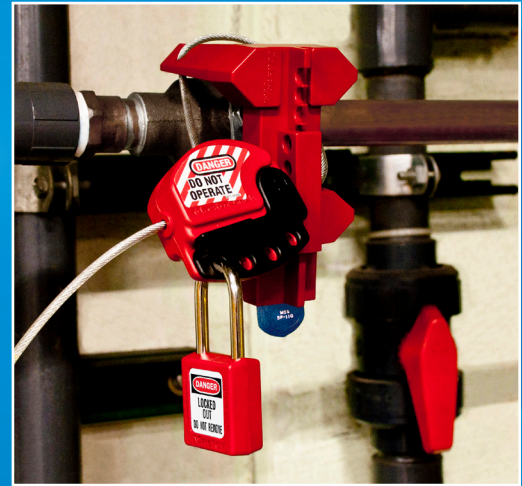
Adjustable design locks out 12.7mm (1/2 in) to 50.8mm (2 in) valves

Includes a removable insert to accommodate a wide range of handle designs and dimensions





Product Number	S3080
Description	Adjustable Ball Valve Lockout
Valve Size	12.7mm (1/2 in) to 50.8mm (2 in)
Weight	156g (.34 lbs)
Product Dimensions	76.9mm (3 in) W x 104.1mm (4 in) H x 134.6mm (5-1/4 in) L
Material Used	Polycarbonate and PBT
Color	Red
Temperature Range	-40°C (-40°F) to 93°C (200°F)
Chemical Resistance	Resistant to common industrial chemicals including methylene chloride, sodium hypochlorate, polydimethylsiloxane, sodium metasilicate, diethyl ether, acetic acid, methanol, n-hexane, naphtha, toluene
Locking Feature	Secure with padlock or with S806 cable lockout for most secure fit
UV Resistance	UL 746C - F2
Compliance	REACH
Packaging	Commercial Bagged
Master Carton Quantity	6



S3080 secured with S806 cable lockout device

**SEE HOW IT WORKS!**

Scan this QR code



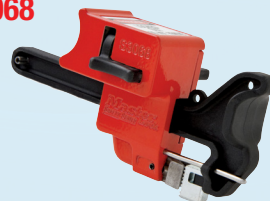
## More Ball Valve Lockouts from Master Lock

### S3476 / S3477



- S3476 fits valve handles 6.35mm (1/4 in) to 25mm (1 in)
- S3477 fits valve handles 32mm (1-1/4 in) to 76mm (3 in)
- Two rows of lockout points allow for a secure fit
- Heat resistant powder coated metal body

### S3068



- Fits valves 6.3mm (1/4 in) to 101.6mm (4 in)
- Metal construction withstands temperature extremes and corrosive environments
- Compact for easy storage and carrying
- Works in tight clearance areas

### 468L



- Fits valves 9.5mm (3/8 in) to 101.6mm (4 in)
- Valve handle removal makes accidental reactivation virtually impossible
- Easy to identify amongst piping