

# FIRST AID FOR YOUR PIPE



FAST PRESSURIZED LEAK  
SEALING OF UP  
TO 435 PSI



sealball.com



**AVOID ENVIRONMENTAL  
CONTAMINATION WITH THE SEALBALL**  
System that is designed  
to adapt to all forms of pipe  
to be sealed, including areas  
with welds, corners and T's

**ADVANTAGE OF SEALBALL**  
Fast installation even under  
pressure no adicional load to pipes  
adjusts even onto not perfectly  
round pipe

**SEALBALL APPLICATIONS**  
Effective at elbow, corners and T's  
Fluids: water, oil and gas  
Maximum Temperature: 176°F / 80°C  
Maximum Pressure: 435psi / 30bar





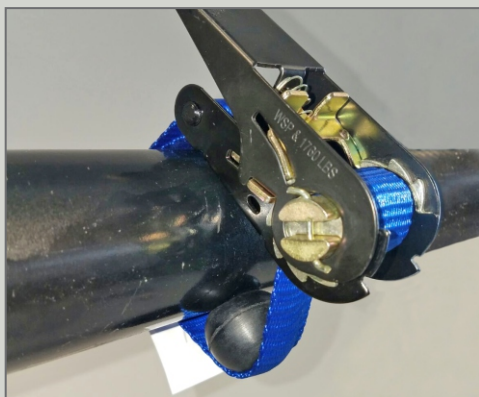
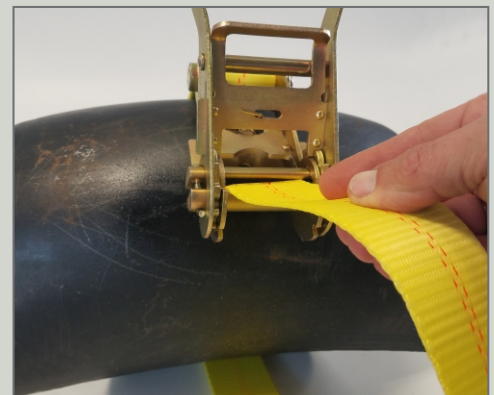
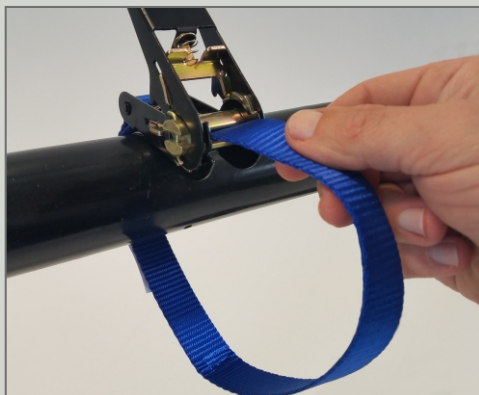
# OPERATING INSTRUCTIONS

## SEALBALL 2" TO 4" KIT

## SEALBALL 4" TO 8" KIT

## SEALBALL 8" TO 50" KIT

( 1 ) - Select the required size for the pipe diameter and place ratchets on the same side and away from the leak (within a safe distance) with cranking handles pointing outwards. ( 2 ) - Insert strap through slot in center spool of the ratchet and pull through a minimum of 5" ( 3 ) - Start ratcheting both handles – by raising and lowering handle – leaving a gap between the strap and the pipe. ( 4 ) - Slide the opposite side of Sealball slowly to align to the opposite side of the leak. Place ball between strap and pipe and locate Sealball close to the leak and crank ratchet to close gap. ( 5 ) - Slowly roll the ball sideways over the hole using the strap and roll the ball up and down to position the ball right over the hole. Crank the ratchet just tight enough to seal the leak.



**CAUTION:** Use caution when opening the Sealball kit bag to avoid cutting your fingers with knives or scissors. Wear all personal protection equipment necessary as also but not restricted to leather gloves, face shield, safety glasses, long sleeves shirts when operating Sealball. Do not overtighten ratchets. Inspect ratchets, balls and straps visually for any damage. **NO NOT USE IF DAMAGED**

