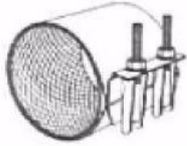


PIPE REPAIR CLAMP



Unbeatable Corrosion Protection

The Stainless Steel Repair Clamp body is manufactured from high quality Stainless Steel Grade 304 or Grade 316, selected to meet the necessary corrosion resistance, flexibility and strength requirements for pressure applications.

Excellent Sealing Capability

This clamp comes with an overlapping gasket with moulded tapered ends that provides efficient equalised sealing on the surface of any pipe within the clamp's range. The gasket has a fine waffle surface with the resilience to easily conform to irregularities on rough pipe surfaces or in pitted areas, providing an effective seal all around the pipe. A corrosion protected armour plate spans the opening of the lugs and is bonded flush into the gasket to prevent wrinkling in the lug area, providing even gasket pressure at all points around the full circumference of the pipe.

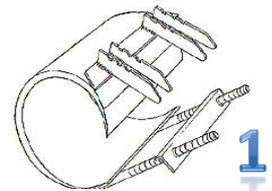
Guaranteed First Time Seal



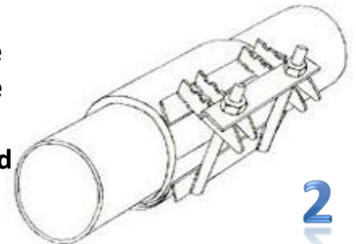
It has been designed provide a fast, economical means of repairing breaks, holes, cracks or other types of damage to steel, PVC, AC, cast iron, ductile iron, uPVC, polyethylene (PE), asbestos cement (AC) and copper pipes

INSTALLATION

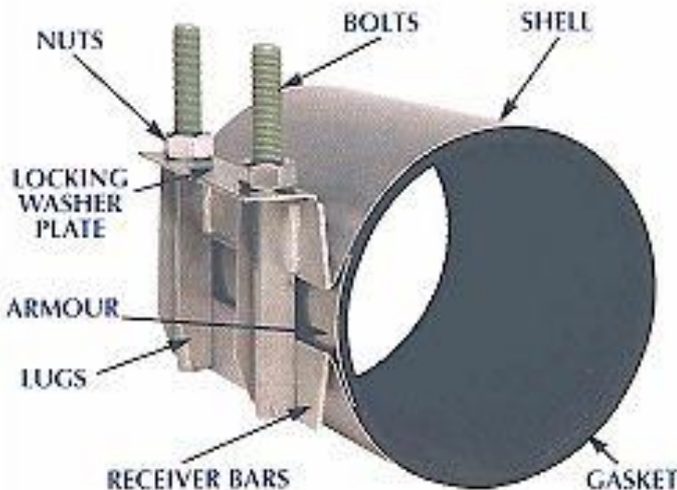
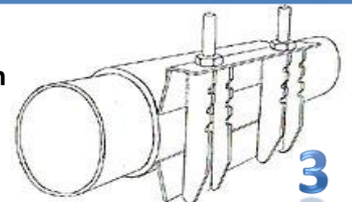
Undo nuts to the end of the bolts but remember, do not remove them. Open clamp and wrap around the pipe.



Bring the two receiver plate together. Take locking plate and place over the V-Grip guides then attach to the end of the Receiver Plate.



Tighten the bolts evenly with equally applied torque on both bolts.



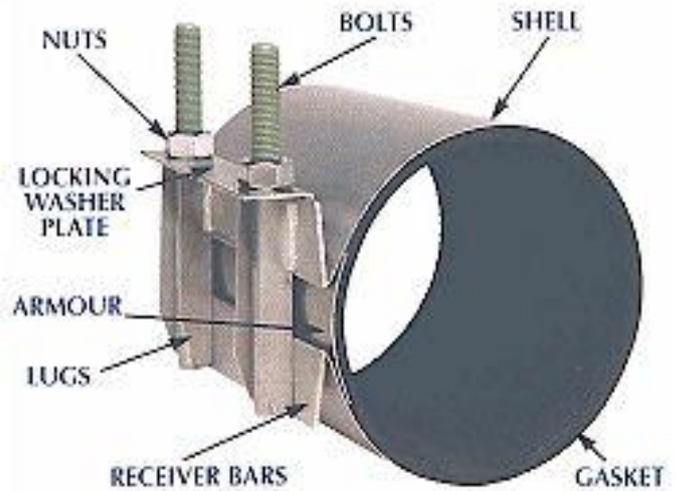
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PIPE REPAIR ELAMP

INSTALLATION PROCEDURE



Wrap clamp around the pipe. Position clamp so that the damaged area of pipe is \pm in the centre of the clamp.



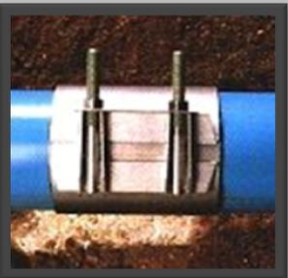
Bring receiver bars together using locking washer plate. Lock in place.



Squeeze the receiver bars together. Hand tighten the nuts.



Tighten the nuts evenly with a wrench (with equally applied torque on both nuts) - no rotating of clamp necessary.



You have just made a permanent repair.