

The Rapid Response Pipe Repair Clamp is manufactured in various sizes and gasket material to meet your requirements.



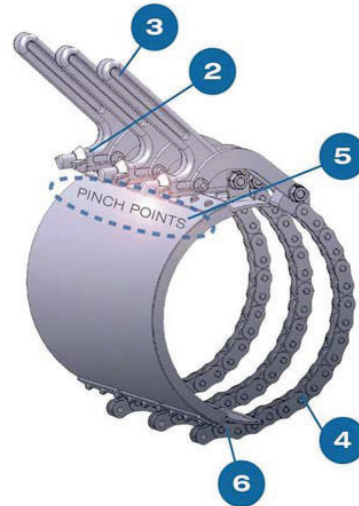
The Slate River Corporation
CAGE Code 3V8T0 DUNS 14-728-6723

EIN 51-0505082 NAICS 541330

The Slate River Corporation exclusive distributor, repair and assembling company for The Rapid Response Pipe Repair Clamp to the United States Military.

IMPORTANT SAFETY POINTS

1	Wear safety glasses during installation.
2	Using Adjusting Nut, don't over-tighten the tension chain when adjusting clamp to suit pipe diameter.
3	Don't use pipe or extension bar (excessive force) on the handle to lock clamp.
4	Make sure tension chain doesn't get twisted during installation
5	Keep hand and fingers clear of pinch points on clamp while locking the handle.
6	Ensure the "TENSION CHAIN" is on the "CHAIN HOOK" correctly before locking handle.
7	Use caution when installing clamp to avoid any damage to the membrane seal.
8	If using copper sheet and clamps combined, use protective gloves to avoid injury.



BEFORE COMMENCING PLEASE READ THE REVERSE SIDE OF THIS SHEET (SAFETY INSTRUCTIONS)

STEP 1
Place clamp around pipe away from the immediate leak and "pre-tension" the chain and locking handle to suit the pipe diameter.

STEP 2
Release the handle tension.

STEP 3
Slide the clamp sideways and "centre" the membrane over the leak.

STEP 4
Pull locking handle in direction of "arrow" to lock the handles in place. Refer to our website for a video demonstration.

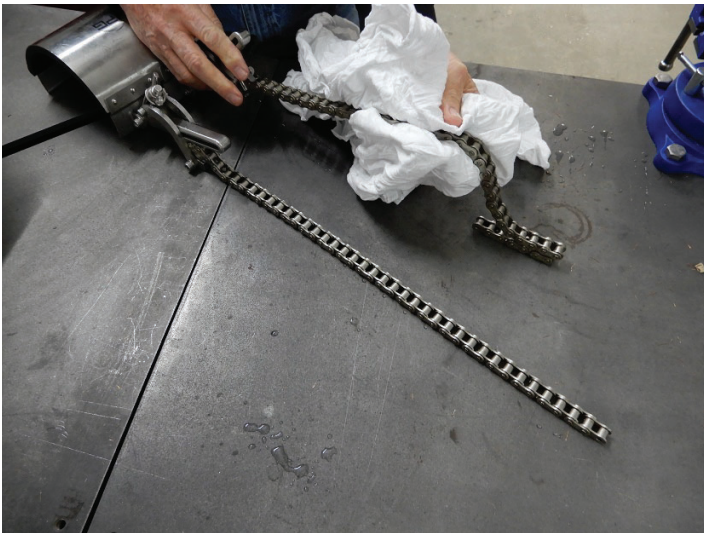
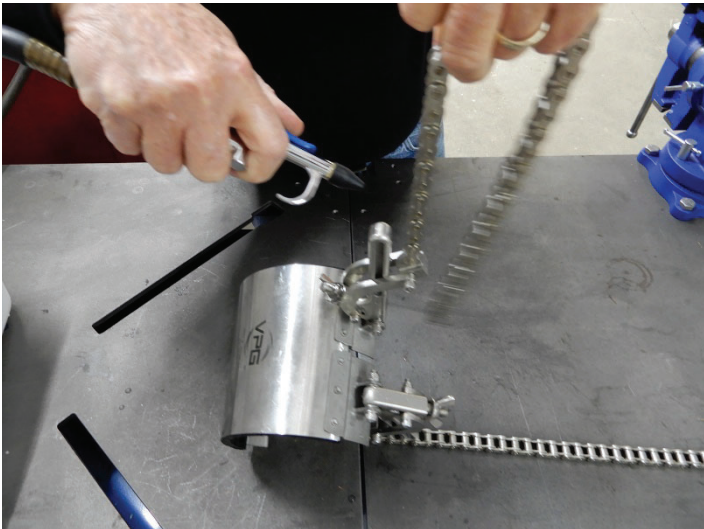
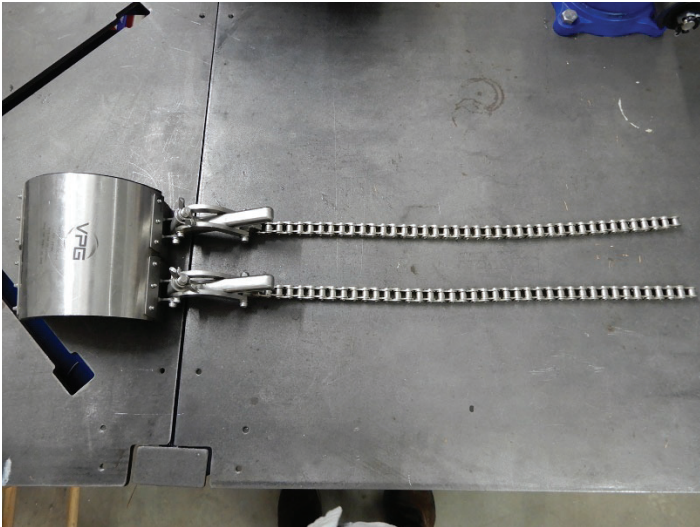
Clamp can be loosened or tightened "fine" amounts using the "Adjustment Nuts"

After Every Use in Water (FOLLOWING ALL LOCALLY REQUIRED SAFETY REGULATIONS)

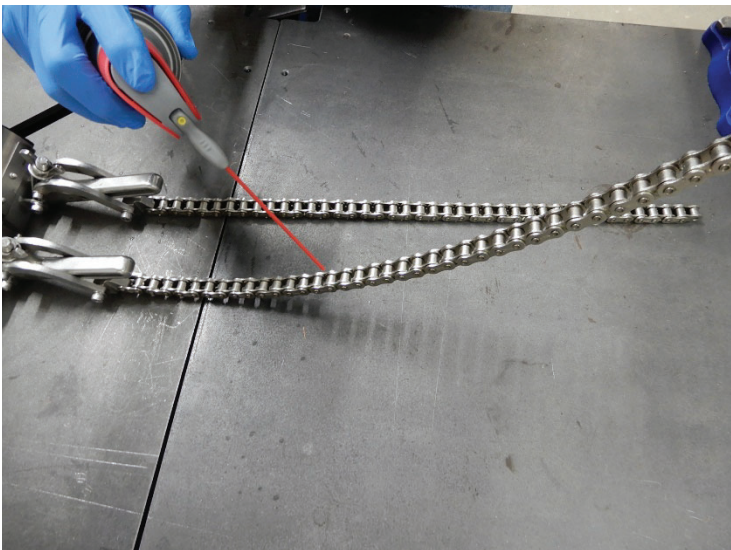
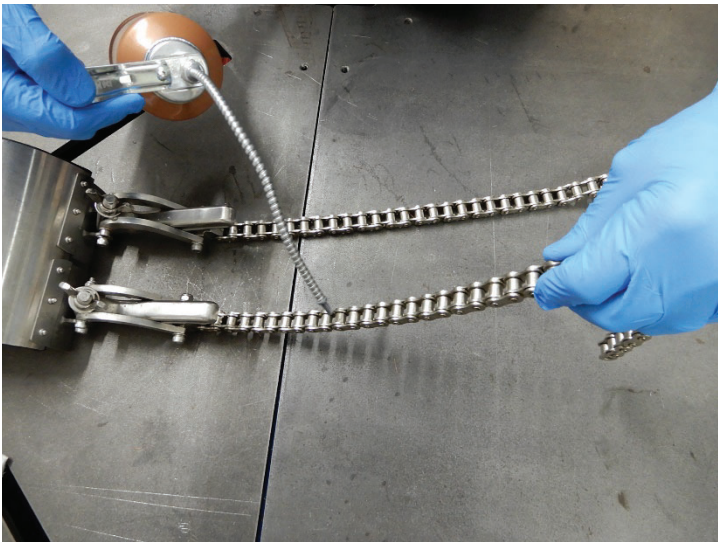
One: Rinse well in fresh water in pan by submerging chain and moving parts several times or holding under running water for several minutes.



Two: Dry completely by laying out, with compressed air or with dry cloth.





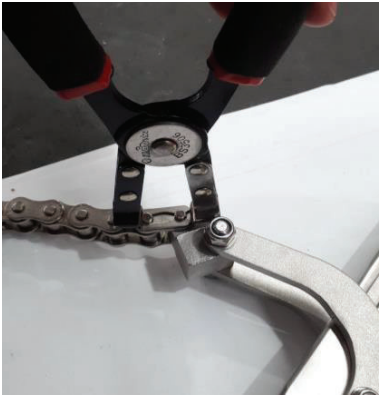
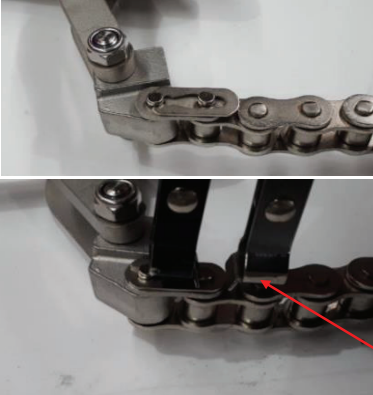

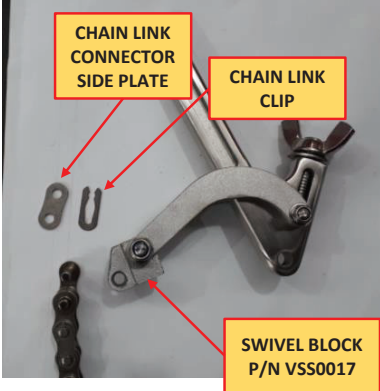



Three: Lubricate all moving parts with light oil removing all excess oil before stowage.



Digital record is controlled document Check SOP digital record for status			Equipment: Connector Link Clip Assembly Tool		SOP Number: SOP-102	Revision: 1
			Description: Chain Removal / Installation For Product: Clamps		Safety Requirements: In addition to any relevant Safety Instructions posted in the area	
Approval Date: 18/12/2019						
(Production)	(Engineering)	(Quality)				

Milspec Handle Chain Removal / Installation

		Tools			Step 4
		Chain Connector Link Clip Installation / Removal tool			ASSEMBLY Assemble Chain Connector Link to Swivel Block.
		Step 1			Step 5
Place Clamp or Handle Assembly in an orientation that allows easy access to the Connector Link Clip		Assemble Chain Connector Link Side Plate.			
		Step 2			Step 6
Orientate Chain for Connector Link Clip Removal Tool access, Remove Clip.		Assemble Connector Link Clip into the Connector Link pins grooves.			
		Step 3			Step 7
Remove Connector Link Clip, Side Plate. Remove Chain from the Swivel Block.		Check that the Clip is secure and the Connector link is able to move freely in the Swivel Block.			