

TAPEPRO
DRYWALL TOOLS

For further information contact: Tapepro Drywall Tools Pty Limited | 2/44 Dover Drive, Burleigh Heads QLD 4220 Australia
 Phone: +61 7 5520 6022 Fax: +61 7 5520 5973 Email: info@tapepro.com Website: www.tapepro.com

TAPEPRO

DRYWALL TOOLS



TAPEPRO LOADING PUMP

TAPEPRO LOADING PUMP

TAPEPRO
DRYWALL TOOLS

The Tapepro Loading Pump and its nozzles are designed to fill the Tapepro Automatic Taping Tools with joint compound. The Tapepro Loading Pump is also compatible with the Premier Drywall Tools range making it even more versatile.

BEFORE USE

- > Ensure that the Tapepro Loading Pump screen is free from any dry joint compound and that it does not have any obvious holes. (LP-1)

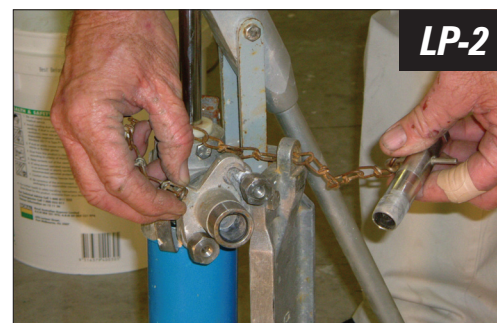
USING THE TAPEPRO LOADING PUMP

1. Mix joint compound making sure it is of a smooth consistency with no visible lumps. (LP-1)
2. Fit the appropriate nozzle to the Tapepro Loading Pump if required. (LP-2 & LP-3)
3. Place the Tapepro Loading Pump into the bucket of compound. (LP-4)
4. The Tapepro Loading Pump features a piston valve spring to maintain a better seal and eliminate the need for priming. By keeping the piston valve parts clean, in good order, and lubricated with silicone spray after use the pump should not need priming. (LP-5)

CLEANING

Your Tapepro Loading Pump should be cleaned after every use to maximise lifespan and maintain optimal performance.

1. Empty any excess joint compound from the pump into a bucket.
2. Un-clip the pump tube from the head of the pump. (LP-6)
3. Wash the pump tube out thoroughly using a hose paying special attention to the wiper cup and the screen in the bottom of the tube. (LP-7)
4. Return the pump tube to the head and re-fasten the clips.



MAINTENANCE

All replacement parts are available from your local plasterboard distributor or Tapepro Drywall Tools. For your nearest distributor please visit our website: www.tapepro.com or call Tapepro Drywall Tools on +61 7 5520 6022.

General Maintenance

- > To maintain smooth operation of your loading pump, lubricate with silicone spray after cleaning, particularly the wiper seal, piston valve and spring. Do not use a spray with any solvents as this may cause damage to the wiper seal.
- > Regular wear parts should be replaced as required.

Filter Screen

When the screen in the bottom of the pump tube becomes clogged with dry joint compound or develops holes it will need to be replaced by performing the following simple steps:

1. Un-clip the pump tube from the pump head separating the pump into two sections.
2. Unscrew the wing nut located at the bottom of the pump tube.
3. Remove the old filter screen. (LP-8)
4. Clean the surrounding area of all dry joint compound.
5. Fit the new filter screen.
6. Replace the wing nut.

Tip: Maintaining and replacing wear parts is made easy with the Tapepro Loading Pump Maintenance Kit. LP-9

WARRANTY

All manufacturing faults are covered under the warranty. All non wear parts are covered under a 3 year warranty.

