

Your Telestopper will provide many years of safety and can be safely re-used many times.

Components

3 Meter Telescopic Pole

Oil Resistant Hose

Heavy Duty Stirrup Pump

Removable Rubber Bladder

Instructions

Screw the Bladder and hose on to the telescopic pole.

The telescopic pole can be adjusted by twisting the black connector to either loosen or tighten as required.

The hose should then be connected to the Stirrup Pump.

Using the Telescopic rod with the Bladder connected, place in the drain or opening that you wish to block.

The Telescopic pole has been designed that it can be removed from the Bladder once the drain has been blocked.

The Stirrup pump has two plastic foot grips that can be used to stop the pump moving around whilst pumping air into the Bladder.

Inflate the Bladder until the drain or opening is blocked.

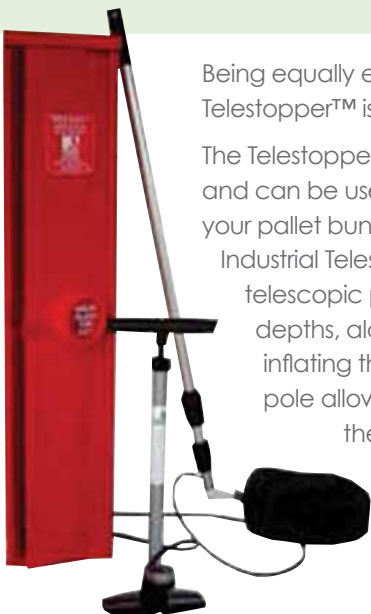
To Deflate the Bladder unclip the hose from the Stirrup pump.

Image to the right shows the inflated Bladder in a drain.



The Telestopper™

The efficient set-up of the Industrial Telestopper™ allows for a quick and stress-free application.



Being equally easy to tidy-away after use, the Telestopper™ is an essential spill kit tool on site.

The Telestopper™ is perfect as an emergency tool and can be used as secondary containment should your pallet bund or spill cabinet be over utilised. The Industrial Telestopper™ comes complete with a 3m telescopic pole for suitable use in varying drain depths, along with a heavy-duty stirrup pump for inflating the bladder. The fixing at the end of the pole allows the Bladder to be removed whilst in the inflated position, meaning numerous bladders can be used with regard to a spill should this be necessary.

Completely reusable

Completely reusable, the Telestopper™ can be activated many times over its product lifetime

Easily portable

Being Portable, this tool can be used for a period of time before being redeployed in another location

Tough and visible

The durable metal unit is coloured emergency red making it easy to see should an incident occur