



Nothing else measures up!

Follow us!

York Survey Supply Centre

@York Survey

(i) @York_Survey

Prospect House George Cayley Drive Clifton Moor York England YO30 4XE

Tel: +44 (0) 1904 692723 Fax: +44 (0) 1904 690385

E-Mail: sales@yorksurvey.co.uk



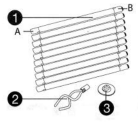


12pc Drain Rod Set



Operating Instructions

In The Box

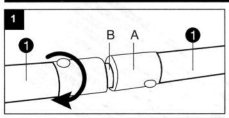


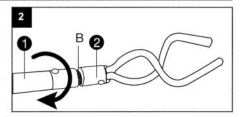
| PARTS | DESCRIPTION |
|-------|--------------------------|
| .1 | 10 x 930mm rods |
| 2 | 1 x double worm screw |
| 3 | 1 x 100mm rubber plunger |

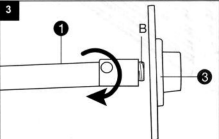
When unpacking the box, do not discard any packaging materials until all of the contents are accounted for:

- 1. 12pc drain rod set
- 2. Operator's manual

Operating Instructions







STEPS

- Screw the drain rods together tightly, in a CLOCKWISE direction, to achieve the required length.
- If it is necessary to twist the rods whilst pushing them through drain pipes, ensure that you do so in a CLOCKWISE direction to avoid unscrewing the rods.
- If a rod becomes stuck, do not try to release it by use of excessive force – this may punch a hole through the pipe. Gentle pulling and twisting (in a clockwise direction) should free the rod.
- Do not, under any circumstances, enter a drain. Only trained and certified drainage personnel using appropriate breathing apparatus may enter drains.
- Wear suitable wet work gloves at all times and avoid putting your hands in places where vision is limited.

Warning

Rotate and tighten the drain rods ONLY in a clockwise direction. Twisting in an anti-clockwise direction will loosen the rods & place undue strain on the threads. Failure to follow these instructions may result in snapped threads, and such action will be classed as misuse and void the product warranty.

How to use

The set has 2 attachments for 2 distinct uses, and it's essential that you use the correct attachment for the blockage. This set is only designed for external blockages (in pipes outside your house). It shouldn't be used for blockages inside the house (eg blocked sinks or toilets). For these, use domestic plungers or augers (not supplied).

For blockages in waste water pipes (these take water away from your sink, washing machine or drainpipes) use the plunger attachment (10cm across). These drains are usually covered by a thin plastic mesh and can be easily accessed without heavy lifting or specialist tools.

Only ever connect 1 rod to the plunger – it must only be used above ground level to where the waste pipe starts to bend (the rod won't bend with the pipe). The force of the plunging should be enough to clear the blockage, even if it's around the bend. If this doesn't work, seek professional advice.

For blockages in wider waste pipes (where the 10cm plunger won't work), use the claw attachment to poke and dislodge the blockage. Don't use inside the house (eg in the toilet bowl) as the rod won't bend with the pipes.

Rods can be screwed together for hard to reach blockages. Regularly remove the rods to check they're still connected tightly. Never twist or spin the rods, this could cause them to disconnect or unscrew. Only ever poke at the blockage, if in doubt or this doesn't work, seek professional advice.

Ref:..\operat98\instructions 21\67350.qxp 04-01-21