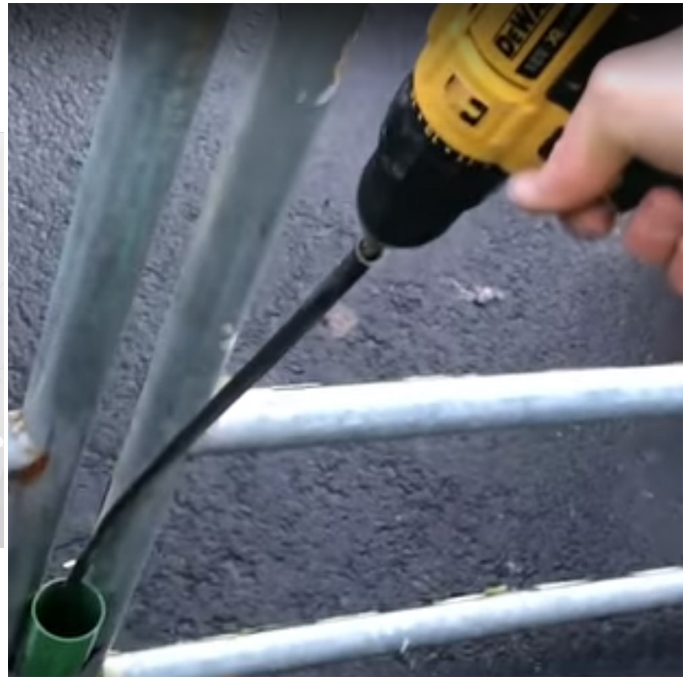
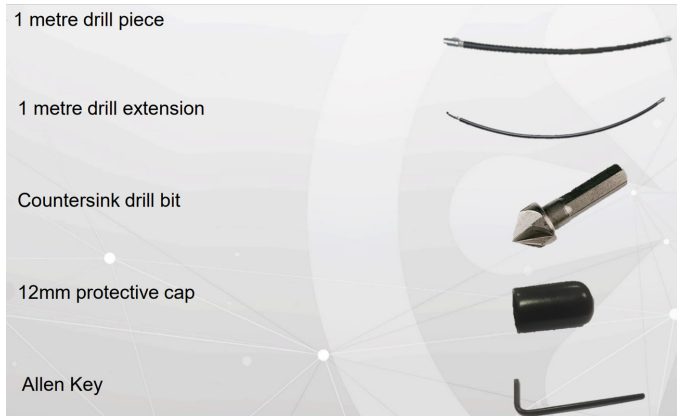


Duct Blockage Drill and Extension Kit

Product Images

Product Code: S83-4170





Short Description

Designed, developed and tested to enable the clearing of mud, stones and general ground materials found around customer premises which often fall into the PVC duct bends and cause difficulties during installation of a microduct or cable.

By optimising the use of a countersink drill bit, which provides a low risk of damaging already installed cables in the blocked duct, the Duct Blockage Drill is used in conjunction with a battery-operated drill (Not Included) and bores its way through the blockage.

The flexible drill piece and extensions allow the drill to follow the PVC duct 90° bend to continue through the blockage. After use, the blocked duct is now back to being fully useable and using a duct rod through the bored hole, a cable or microduct can now be installed successfully.

The drill piece and extensions are constructed from flexible 1m lengths of stranded stainless-steel wire rope oversheathed with high density plastic tubing to allow the operator to grip the drill piece while it is spinning.

Kit Contents;

- 1 x 1 metre flexible drill piece with counter sink drill bit + protective cap
- 1 x 1 metre flexible extension.
- 1 x Allen Hex key to allow removal and replacement of the counter sink drill bit
- 1 x Storage/carry case for the drill pieces and extensions.

Ref: 088049

Description

Designed, developed and tested to enable the clearing of mud, stones and general ground materials found around customer premises which often fall into the PVC duct bends and cause difficulties during installation of a microduct or cable.

By optimising the use of a countersink drill bit, which provides a low risk of damaging already installed cables in the blocked duct, the Duct Blockage Drill is used in conjunction with a battery-operated drill (Not Included) and bores its way through the blockage.

The flexible drill piece and extensions allow the drill to follow the PVC duct 90° bend to continue through the blockage. After use, the blocked duct is now back to being fully useable and using a duct rod through the bored hole, a cable or microduct can now be installed successfully.

The drill piece and extensions are constructed from flexible 1m lengths of stranded stainless-steel wire rope oversheathed with high density plastic tubing to allow the operator to grip the drill piece while it is spinning.

Kit Contents;

- 1 x 1 metre flexible drill piece with counter sink drill bit + protective cap
- 1 x 1 metre flexible extension.
- 1 x Allen Hex key to allow removal and replacement of the counter sink drill bit
- 1 x Storage/carry case for the drill pieces and extensions.

Ref: 088049