

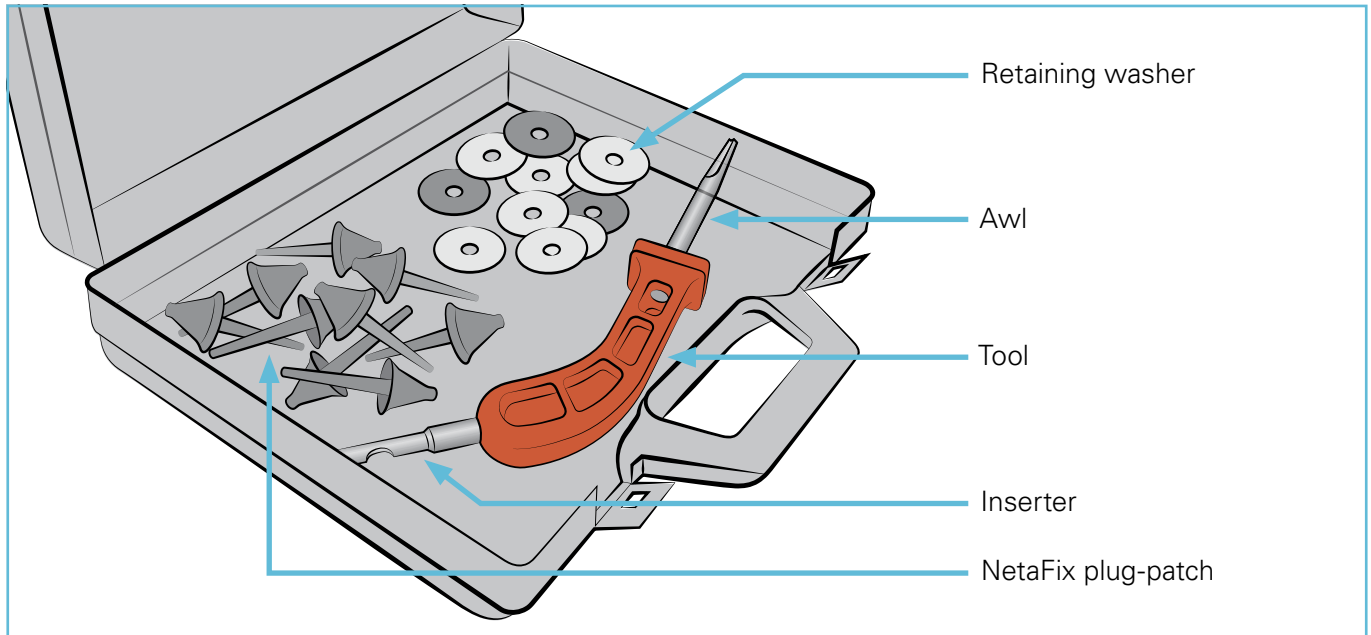
FLEXNET™ FLEXIBLE PIPE PUNCTURE REPAIR



QUICK GUIDE

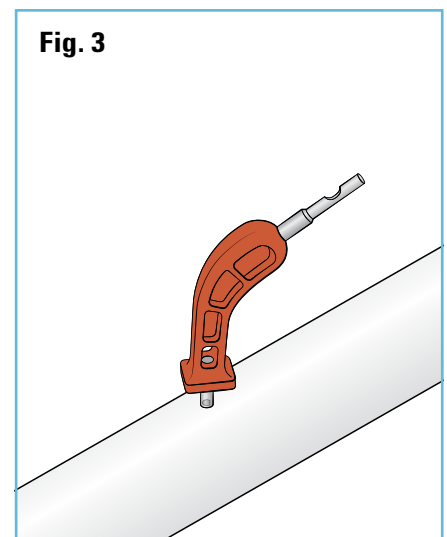
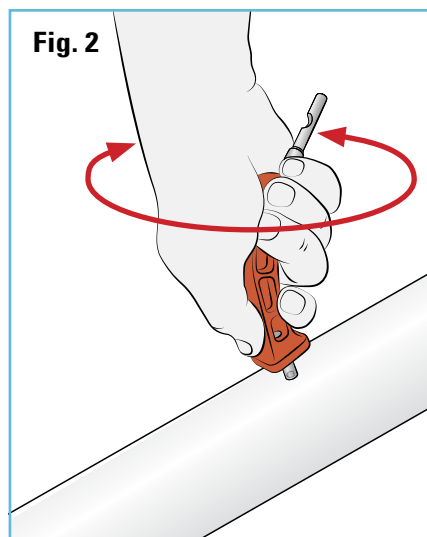
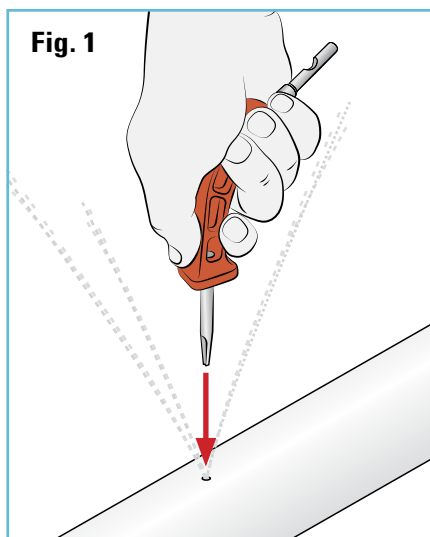
Read the entire document before starting the repair process

NetaFix puncture repair kit

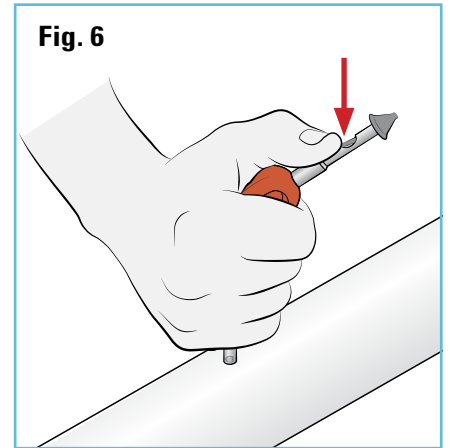
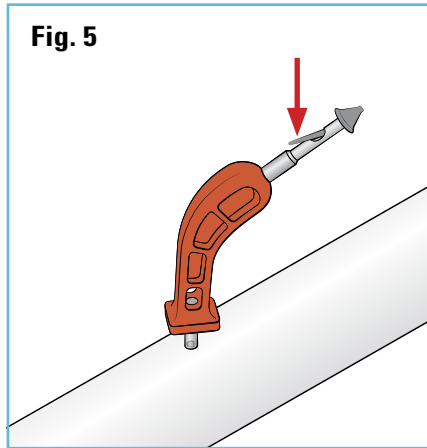
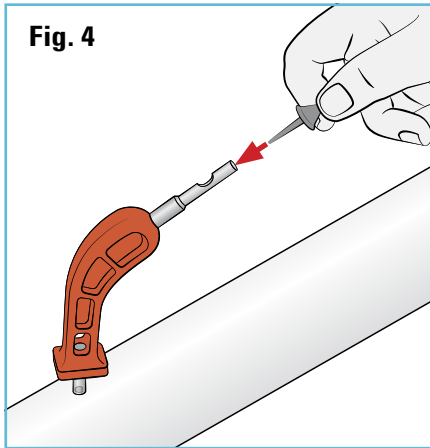


Puncture repair - step by step

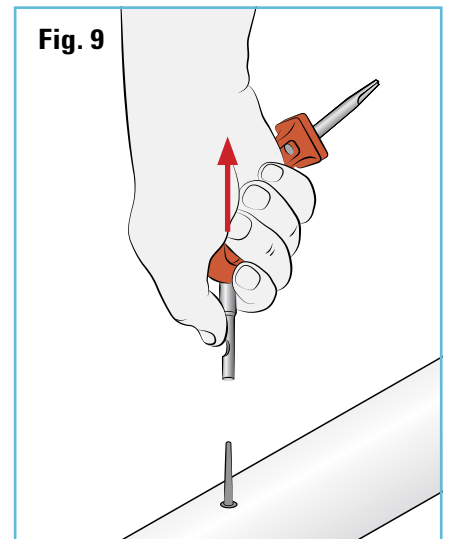
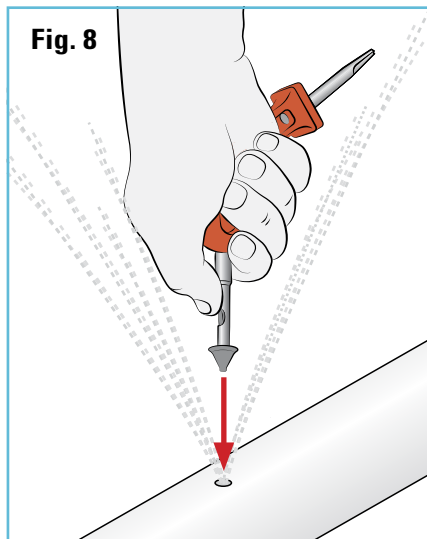
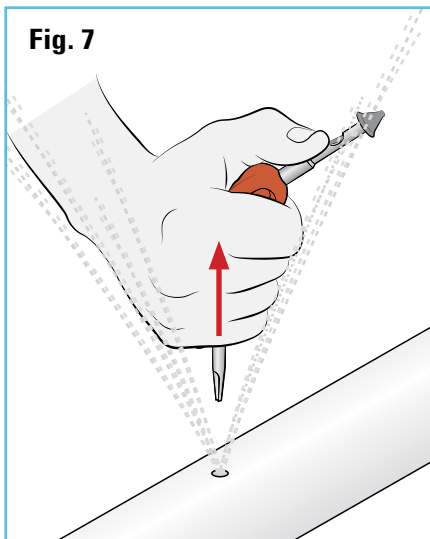
- The pipe should be under pressure.
- Do not stand on the side of the pipe facing the puncture.
- Push the awl into the pipe at the puncture location (**Fig. 1**) and wiggle it around to enlarge the hole (**Fig. 2**).
- Avoid puncturing the opposite side of the pipe.
- Leave the awl fully inserted inside the pipe (**Fig. 3**).



- Prepare the umbrella shaped NetaFix plug-patch by inserting its tail into the inserter tool (**Fig. 4**).
- The tail will come out through the side slot (**Fig. 5**).
- Clasp the tool handle while holding the NetaFix plug-patch tail with your thumb (**Fig. 6**).

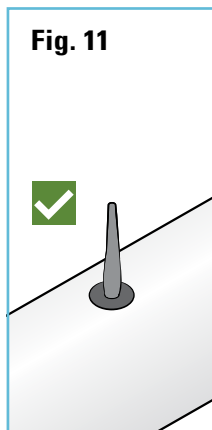
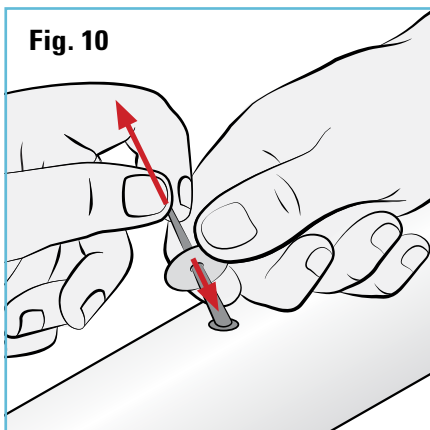


- Pull the awl out (**Fig. 7**), invert the tool by rotating your wrist and immediately force the NetaFix plug-patch through the enlarged hole into the pipe (**Fig. 8**).
- Pull out the inserter leaving the NetaFix plug-patch in place, the hole is now sealed (**Fig. 9**).



To prevent the NetaFix plug-patch falling into the pipe after depressurization:

- Thread the tail of the NetaFix plug-patch through the hole in the washer, with the white side of the washer facing the pipe (**Fig. 10**).
- While slightly pulling on the NetaFix plug-patch tail press the washer downwards until it comes in contact with the surface of the pipe (**Fig. 11**). The contact between the washer and the tail of the NetaFix plug-patch keeps the washer in place.



Logistic Information

Product Description	Cat. No.
NetaFix NFP puncture fix kit box	42000-007000
Netafix NFP spare parts - 20 bag	42000-007010