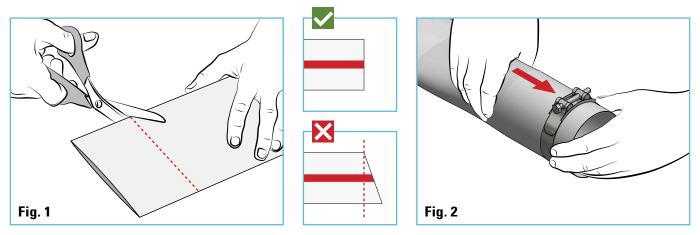
FLEXNET[™] AND FLEXNET[™] HP BARB CONNECTOR

ASSEMBLY INSTRUCTIONS

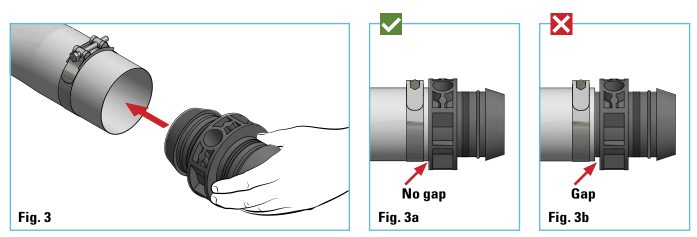


Connecting a barb connector. Size 2"; 3"; 4"

- 1. Strictly ensure the pipe is cut perfectly straight during the cutting operation (Fig. 1).
- When reconnecting a pipe to the connector, cut at least 1.5 cm (5/8") off the pipe end.
- 2. Insert the metal clamp onto the pipe (Fig. 2).



- **3.** Make sure that the pipe inside surface is wet, so it will not stick to the rubber seal in the connector, and move it from it's groove.
- 4. Make sure that the pipe is inserted all the way to the connector's shoulder (Fig. 3a).
- 5. Make sure there is no gap between the metal clamp and the connector's shoulder (Fig. 3, 3a and 3b).



6. Tighten forcefully (Fig. 6).

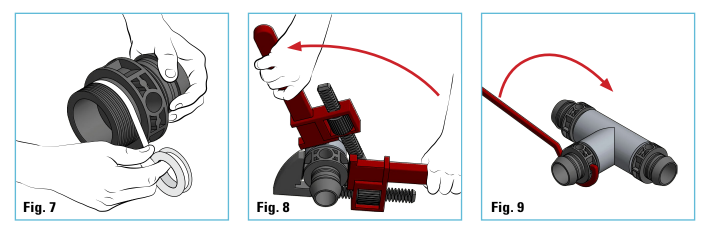


Connecting to fittings

Connecting a threaded adaptor

Apply teflon tape on the threads for sealing (Fig. 7).

Use a suitable key/wrench to tighten the thread (**Fig. 8 and 9**). **Key sizes 2**" Key size: 16-40 mm **3**"and **4**" Key size: 40-75 mm

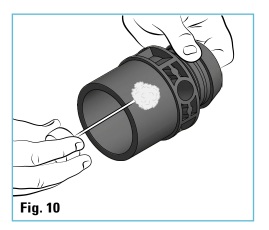


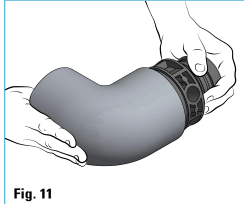
Connecting a PVC cement adaptor

Glue the adaptor according to the PVC cement manufacturer's instructions. Netafim[™] recommends using a cleaning primer to ensure proper welding.

Sizes of PVC adaptors:

2" ISO 63/50, ASTM 2"/1.5" **3"** - ISO 90/75, ASTM 3"/2.5" **4"** - Male ISO 110, ASTM Spigot 4"



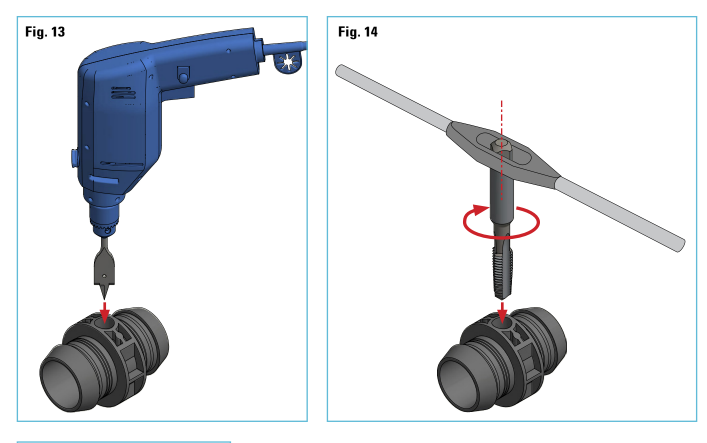




FLEXNET BARB CONNECTOR ASSEMBLY INSTRUCTIONS | 2

Branching a ½" thread

- 1. Use a 18-19 mm (3/4") drill-bit to drill a hole at the designated place (Fig. 13).
- **2.** Use a BSP/NPT 1/2" tap with an adjustable tapping handle tool to prepare the thread (**Fig. 14**). Be sure to hold the tap stable and perfectly perpendicular to the barb-connector during the action.
- **3.** Connect the relevant accessory (apply Teflon tape) (**Fig. 15**). If needed, retighten under water pressure.





Other Possible uses: Branching connector Air vent.

Netafim Tapping kits: Cat No. 45000-003162 and 45000-003185.

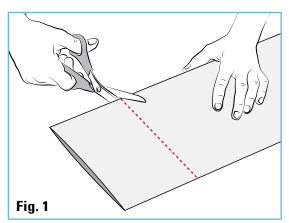


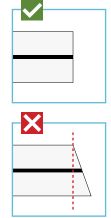
Connecting a barb connector. Size 5"; 6"; 8"; 10"; 12"

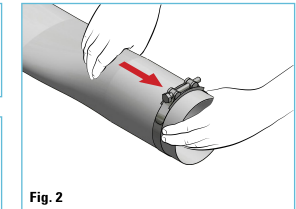
1. Strictly ensure the pipe is **cut perfectly straight** during the cutting operation.

When reconnecting a pipe to the connector, cut at least 1.5 cm (5/8") off the pipe end.

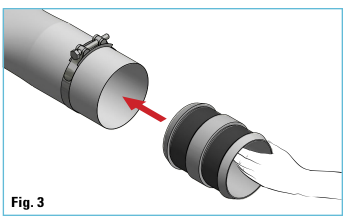
2. Insert the metal clamp onto the pipe.

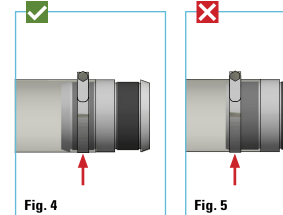


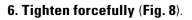


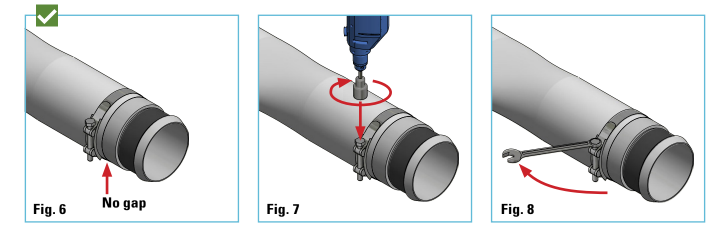


- 3. Wet the connector and insert it into the pipe.
- 4. Make sure that the pipe is inserted all the way to the connector's shoulder.
- 5. Make sure that the metal clamp is exactly above the rubber seal (Fig. 4).









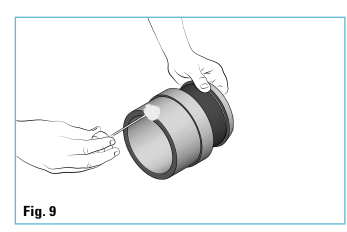
Connecting to PVC fittings

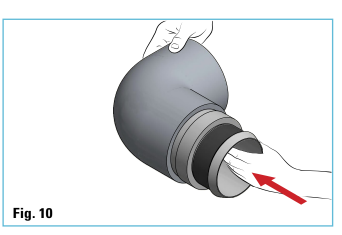
Sizes of PVC adaptors:

ASTM D-2466: 5"; 6"; 8"; 10"; 12" ISO 1452: 125 mm; 160 mm; 200 mm; 250 mm; 315 mm.

Connecting a PVC cement adaptor

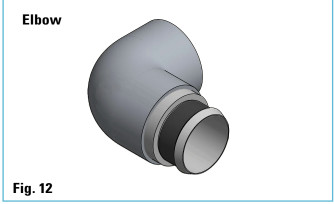
Glue the adaptor according to the PVC cement manufacturer's instructions (**Fig. 9 and 10**). Netafim[™] recommends using a cleaning primer to ensure proper welding.





Coupling options





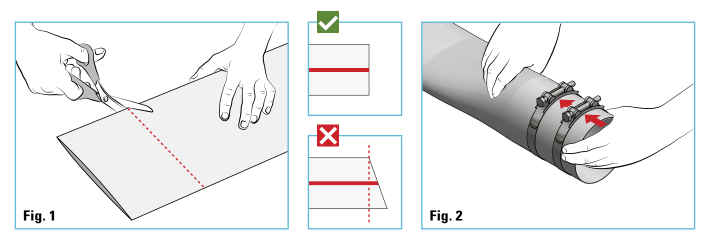


Connecting a high pressure barb connector Size 5"; 6"; 8"

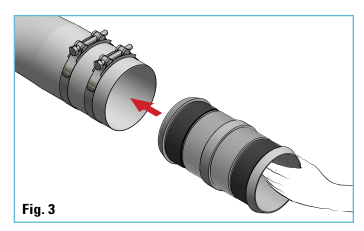
1. Strictly ensure the pipe is cut perfectly straight during the cutting operation (Fig. 1).

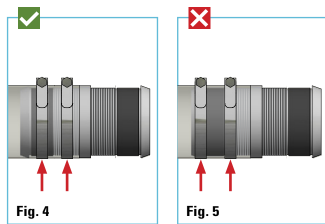
When reconnecting a pipe to the connector, cut at least 5.0 cm (2") off the pipe end.

2. Insert the 2 metal clamps onto the pipe (Fig. 2).

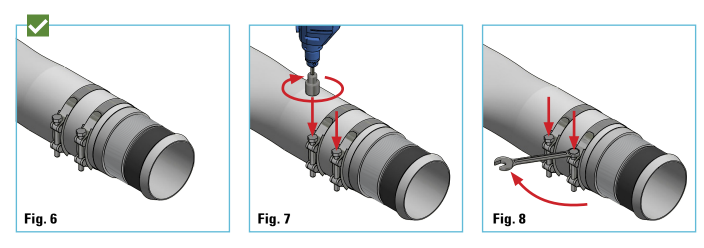


- 3. Wet the connector and insert it into the pipe.
- 4. Make sure that the pipe is inserted all the way to the connector's shoulder.
- 5. Make sure that one metal clamp is exactly above the rubber seal and the other exactly above the ribbed rim (Fig. 4).





6. Tighten both metal clamps forcefully (Fig. 7 and 8).



FLEXNET BARB CONNECTOR ASSEMBLY INSTRUCTIONS | 6

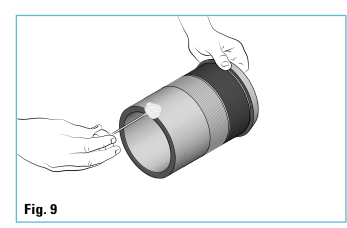
Connecting to PVC fittings

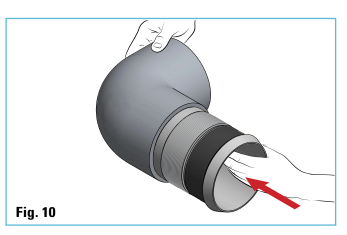
Sizes of PVC adaptors:

ASTM D-2466: 5"; 6"; 8" ISO 1452: 125 mm; 160 mm; 200 mm.

Connecting a PVC cement adaptor

Glue the adaptor according to the PVC cement manufacturer's instructions (**Fig. 9 and 10**). Netafim[™] recommends using a cleaning primer to ensure proper welding.





Coupling options





