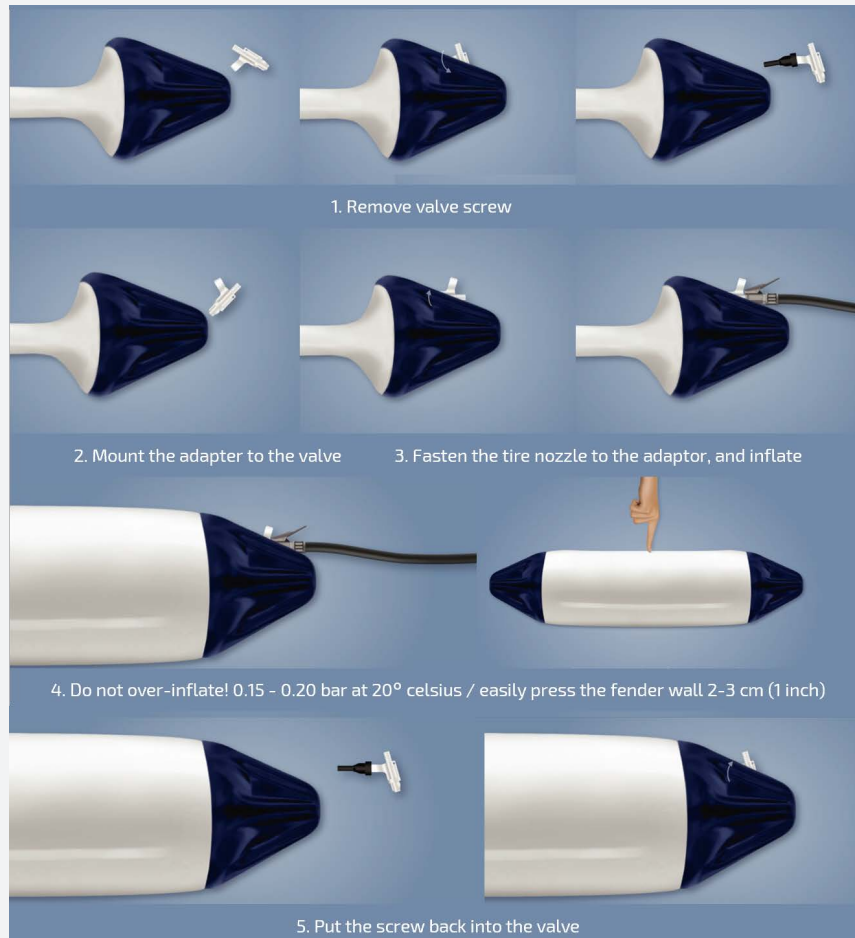


# Fender & Buoy Inflation Instructions

## WITH POLYFORM® INFLATION ADAPTER



### Instructions

To inflate you can use a hand pump, an air compressor with a blowgun, or preferably the Polyform inflation adapter with a tire nozzle.

The products are designed to be inflated to 0.15 - 0.20 bar of pressure at 20° celsius.

When inflating products without a pressure gauge, fill the fender/buoy until the walls start to expand, and make sure that you are able to depress the wall 2-3 cm (1 inch) with light hand pressure.

Also consider the correct diameter or circumference of the product when inflated.

**DO NOT over-inflate as this will weaken the product and voids the warranty!**

NOTE: For use under high temperatures / "tropical conditions" the pressure should be reduced down to 0.05 - 0.06 bar.

This also applies to dark colored products exposed to strong sunlight where the air inside will heat and expand.

To deflate: remove the valve screw and insert a long thin, blunt object into the valve to disengage the non-return flap, apply pressure to the fender / buoy to squeeze out excess air. Pull out the blunt object and put the screw back into the valve.

### The Polyform V-10 Valve



The all plastic V-10 valve is a non-return type of valve, fitted with a protective half turn valve screw to fully secure any loss of air from the valve!

### The Polyform Inflation Adapter



1. Replace the valve screw with the adapter's threaded head
2. Inflate through the end of the adapter by using a standard tire nozzle
3. Screwdriver for removing the valve screw

### Inflation tools



Compressor og hand-pumps with (car) tyre nozzle.

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