

## Inflation adaptor

- Use the inflation 1) adaptor as screwdriver to remove the white valve plug.
- 2) Screw in the adaptor until it tightens.
- 3) Various models of inflation "nozzles" and pumps can be used for inflation.
- 4) DO NOT over-inflate the fender/buoy.
- 5) Screw in the valve plug again.





## Hand-Pump (Dual action inflation)

New efficient DAN-FENDER Hand-Pump which is specially designed for all DAN-FENDER products having a METAL-valve.

This is a very small and handy pump, which is useful to have onboard if you need to add extra air to the fenders during the season. Due to the small size (only 20 cm) it can easy be stowed away.



## How to inflate correctly

It is very important that fenders and buoys are inflated correctly. Too often we see that fenders are overinflated, which cause the fenders to be enlarged and deformed especially during hot weather (the PVC material is flexible and the air expands in sunny/warm weather). The problem is the same for buoys, overinflation will weaken the product and so reduce usable life. So don't inflate the fenders/buoys so they become hard as a rock, you should be able to easily press a small "dent" in with your finger. At all times only inflate the products within the designed measurements.



