

POLYFORM NORWAY INFLATION GUIDE

NOTE: <u>No</u> special adaptor is required to inflate.

We do offer both a pump & nozzle kit and also an adaptor which works with most car tyre foot pumps (electric pumps are not recommended). See overleaf for FAQ's & Troubleshooting.

1

To begin filling using any method the first step is to take out the valve screw plug using a flat head screw driver.





Insert the adaptor or nozzle into the valve housing so it fits snug into the housing.

2

3

Inflate the fender to 0.15-0.20 bar. Ensure the fender has some "give" and is not fully inflated. You should be able to push your finger into the fender





Put the screw cap back in and gently tighten.

4



3 -

TROUBLESHOOTING & FAQ

DO I NEED A SPECIAL ADAPTOR?

No special adaptor is required, as long as the nozzle fits snuggly in the valve housing then providing there is enough pressure it will inflate.

To help customers we offer an adaptor which works with a car tyre pump and a small handheld pump which comes with the required nozzle.

CAN I USE A BICYCLE PUMP TO INFLATE?

Typically bike pumps do not have the correct nozzle and not enough pressure to inflate.

CAN I USE A PETROL TYRE PUMP?

We do not recommend this method as they do not have a conical nozzle to fit in the valve housing.

CAN I USE A STIRRUP PUMP?

YES! A stirrup pump which you might have to inflate paddling pools, beds etc will work. Typically, this type of pump comes with 3 nozzle attachments, one of these nozzles works inside the housing.

CAN I USE A COMPRESSOR?

YES! Providing the nozzle will fit in the housing a compressor (set to the right bar of 0.20) will work.

I CANNOT GET AIR INTO THE FENDER?

This maybe due to the nozzle you are using or maybe the one way valve system gets stuck. Gently poke something thin into the valve housing to free up the one way valve. This should fix the issue.

AIR IS LEAKING FROM THE FENDER

On very few occasions air can leak through the valve or from a seam. If this is the case please contact us for a replacement.

FOR MORE INFORMATION SEE OUR USER GUIDE ON OUR WEBSITE www.boatfendersdirect.co.uk