Plug adjustment
Pegasus whirlpool baths are supplied with special draining wastes to ensure that all water drains from the pump and pipework. These wastes are available in a standard pop-up-waste and also a bath fill version. Other manufacturers wastes are not compatible with our whirlpool baths. The Pegasus waste will be set during the testing process. Occasionally, and especially if stress is put on the waste during the installation process, the plug will require further minor adjustment. This will be because the pump is cavitation when in operation due to the plug being raised off of its seal. The length of the plug can be adjusted by adjusting the threaded rods on the stem - ensure that there is a 2mm gap between the base of the filter and the bath when the waste is in the fully closed position - don't forget to retighten the locking nuts.

Shallow waste trap
For ease of installation a 40mm shallow waste trap is supplied with every Pegasus Whirlpool bath. This shallow trap has the ability to swivel the connections throughout 360 degrees making it very easy to connect to pipework from any direction. 

**NB: This shallow trap can not be glued and must be used with a 40mm compression connector when connecting to the waste.**

We are able to supply this trap for 40mm and 50mm connection. If your trap arrives with a 50mm connection and you need a 40mm connection, it is simply a matter of cutting off the 50mm flange. Compression fit connectors are readily available from most plumbing outlets and stores such as Wickes (P/N 431902). This coupling will allow connection to both glue fit pipe and pushfit pipe - see **Figure 02**. **Figure 02** shows connection between the 41mm Dia OD spigot on the shallow bath trap and 1.5” Gluefit pipe (42mm dia OD) **Figure 04** shows connection to 41mm Dia OD pushfit pipe. If you know that you are connecting to pushfit pipe (42mm dia), then a standard pushfit connector can be used (Wickes P/N 431905)

Any questions or difficulties, please contact us on our Hotline support numbers:
9am-5pm Mon-Friday: 01633 244555 - (Ext Technical).