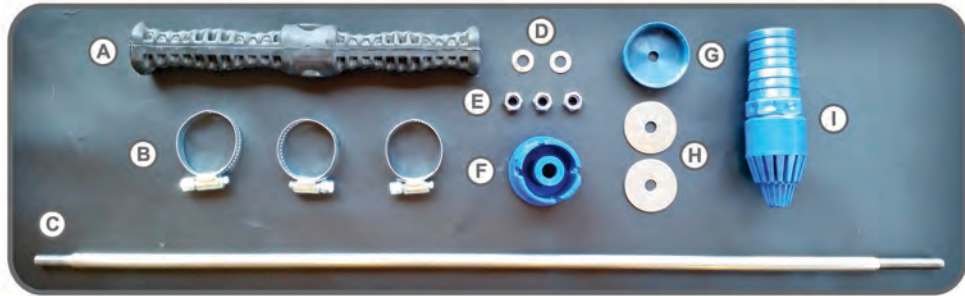


HOW TO ASSEMBLE THE AFROPUMP

PLEASE NOTE THAT THE PUMP MAY ALREADY COME PARTLY ASSEMBLED. SIMPLY COMPLETE THE ASSEMBLY PROCESS BY CONTINUING TO FOLLOW THE REMAINING STEPS.

- A) HANDLE
- B) PIPE CLAMPS
- C) METAL SHAFT
- D) SMALL WASHERS
- E) THREADED NUTS
- F) PLASTIC CAP
- G) RUBBER VALVE
- H) LARGE WASHER
- I) WATER NOZZLE



FOR THE FIRST STEP YOU WILL REQUIRE THE FOLLOWING PIECES: THE METAL SHAFT, X2 NUTS, X2 WASHERS AND THE RUBBER VALVE



SCREW ON THREADED NUT, FOLLOWED BY A WASHER



ATTACH RUBBER VALVE THEN WASHER & NUT



SLIDE ON PLASTIC CAP FROM THE TOP



FIRST INSERT RUBBER VALVE AT ANGLE INTO MAIN TUBE



PUSH METAL SHAFT ALL THE WAY IN, POSITION PLASTIC CAP



LOCK PLASTIC CAP BY PUSHING DOWN UNTIL IT CLICKS IN



SLIDE ON WASHER BEFORE ATTACHING HANDLE



SCREW HANDLE ALL THE WAY DOWN, ATTACH WASHER & NUT



BEFORE ATTACHING PLASTIC PIPES SOAK THEM IN HOT WATER (1 min)



PUSH PLASTIC PIPE OVER RIBBED SECTION



SLIDE TUBE OVER RIBBED SECTION & SECURE WITH A PIPE CLAMP



REPEAT THE HEATING PROCESS & SECURE SECOND (INLET) PIPE



USE ANOTHER PIPE CLAMP TO SECURE INLET PIPE TO BASE OF PUMP



ATTACH WATER NOZZLE TO THE OPPOSITE END OF INLET PIPE

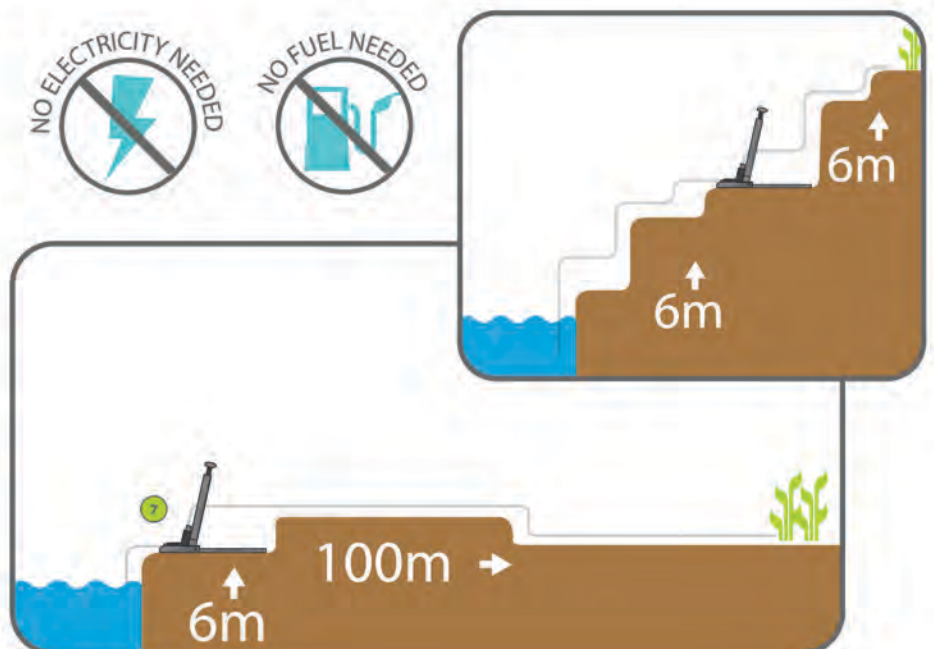
IF YOU HAVE ANY FURTHER QUERIES REGARDING THE ASSEMBLY PROCESS, OR IF YOU REQUIRE SPARE PARTS, PLEASE DON'T HESITATE TO CONTACT US:

AFROPUMP

- The **AFROPUMP** can pump up to 1200l of water an hour depending on the frequency of pump action.
- It can draw water from a borehole, spring or river 6-8m below the pump.
- The manual pump can pump up to a height of 6-8m above the pump.i.e. to a storage water tank on a stand, as well as to a distance of 100m along the ground from point of origin.
- It can be used for filling storage tanks, header tanks and for irrigation or sustainable farming projects.
- The pump is easy to assemble, compact, light and easy to use.

HOW TO USE THE **AFROPUMP**

- The handle of the pump is pushed in whilst securing the pump on the foot plate.
- The handle of the pump is then drawn upwards towards the chest, this creates a vacuum which draws the water up into the chamber.
- By pushing the handle back down you creating pressure forcing the water down through the delivery pipe to the outlet.



CONTACT INFORMATION

TEL 031 705 1710 / FAX 031 705 1709 | dirk@tceplastics.co.za
www.tceplastics.co.za | 168-170 Shepstone Road, New Germany