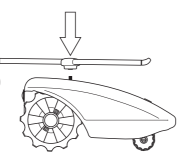
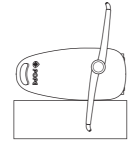
POPE Water Tractor Instruction Sheet

Assembly

1. Screw arm firmly on to the threaded aluminium tube on top of the water tractor. Turn in a clockwise direction.



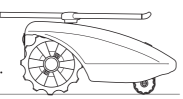
2. With arm attached, turn sprinkler on its side and lay on top of carton so the arm can turn freely.



3. Locate small slot on base of housing - there is a raised arrow next to the slot. Insert 5mm flat blade screw driver into the slot, press firmly against gear teeth. Hold in place and rotate arm clockwise three turns. This will secure the arm.



4. Remove screw driver and place water tractor back on its wheels.



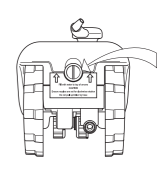
5. Ensure the arm rotates clockwise and the nozzles are facing in the direction indicated.

Trouble Shooting

- 1. If no water comes out of the jets, check that the shut off valve is in the open position.
- 2. If the water tractor travels in reverse, check the jets are facing in the direction shown above
- 3. If the water tractor fails to travel, ensure the body has been filled with water as indicated above.

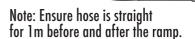
Instructions for Use

1. Remove plug at rear of sprinkler and fill with water to the level indicated.

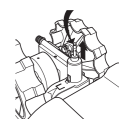


2. Lay out hose according to the area you require the water tractor to fravel. Use large curves and avoid tiaht bends.

3. Place ramp (high end away from sprinkler) where the water tractor is to stop, passing the $\, \hookrightarrow \,$ hose through the cut out in the ramp.



4. Set auto shut off valve in the open position by pulling the valve stem down as far as possible.



5. Attach garden hose to sprinkler and place small front guide wheel on the hose. The trailing loop must be behind the wheels so the Water Tractor will travel along the hose towards the ramp.

6. Turn tap on. Note: Water distribution, rate of all affected by water pressure, jet

travel and diameter of coverage are setting and length and diameter of the hose.

Varying the speed

1. To increase the speed of travel, turn the tap on full and adjust the jets horizontal to the ground. To increase the coverage area, set the angle of the jets to 45 degrees.

