

IRRIGATION SYSTEMS THAT WORK

We would like to share some tips with you to help you get the most out of your new Tripod Sprinkler Kit.

## Kit Contents:

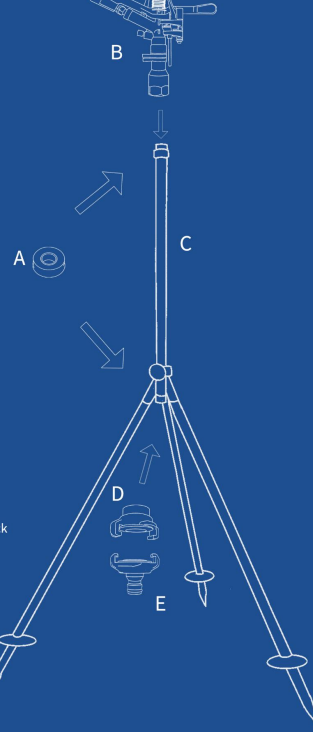
- HydroSure Sprinkler Head 3/4"
- HydroSure Sprinkler Tripod 1/2" & 3/4"
- HydroSure Brass Claw Lock Female Threaded Coupling 34"
- HydroSure Brass Claw Lock Male Quick Coupling
- PTFE Tape

## Installation:

- 1. Unthread the reducing nut from the top of the tripod riser to expose the  $\frac{3}{4}$ " male thread.
- 2. Wrap PTFE tape around all male threaded outlets to ensure a watertight connection.
- 3. Thread your sprinkler head into the top of the tripod riser.
- 4. Thread your HydroSure Claw Lock Female Threaded Coupling into the bottom of the riser.
- 5. Lock the HydroSure Claw Lock Male Quick Coupling into the HydroSure Claw Lock Female Threaded Coupling by twisting the fittings together.
- 6. Attach your hose pipe to the quick click connector using a quick click hose connector (sold separately).
- 7. Adjust the riser to the height required.

## A. PTFE Tape

- B. HydroSure Sprinkler Head 3/4"
- C. HydroSure Sprinkler Tripod 1/2" & 3/4"
- D. HydroSure Brass Claw Lock Female Threaded Coupling 34"
- E.HydroSure Brass Claw Lock Male Quick Coupling



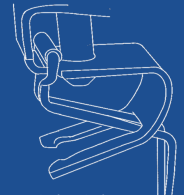


## IRRIGATION SYSTEMS THAT WORK

1. Use the trip collar to adjust the watering area that the spray head will cover. The closer the collars are to the trip leaver, the narrower the spray pattern will be.

For a full circle spray pattern, simply lift the trip leaver so the sprinkler head can spin a full 360 degrees without being restricted by the collar.

- 2. This sprinkler operates at pressures of 1.7 bar to 5 bar for continuous rotation.
- 3. The spray radius depends on the water pressure. This sprinkler head can reach distances of between 12m to 19m.
- 4. Adjust the height of the tripod risers using the adjustment bolt. Unscrew the bolt to loosen the riser and then when the riser is the correct height, tighten the bolt to secure the riser in place.
- 5. The maximum height of the tripod riser is 100cm.
- 6. To convert the outlets of the riser to a 1/2" outlet, use the reducing nut to create a ½" female outlet. This can then be used with ½" male threaded outlet connectors.



Part circle trip leaver position



Full circle trip leaver position