



designed for lifestyle

# neo™

Pot plant care made easy - Water less often!

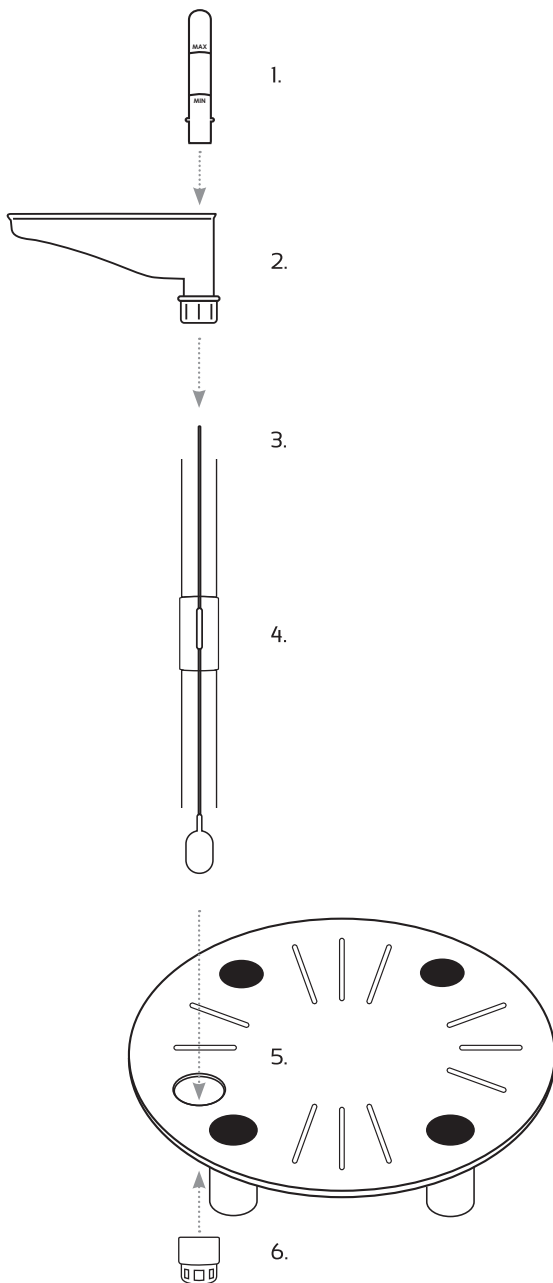
## Component List

1. 'When To Water' Indicator
2. No Spill Spout
3. Water Level Gauge
4. Tube
5. Self-Watering Base Tray
6. Tube Cap
7. Drainage Plug (*see reverse*)

## Assembly Instructions

- Remove the Self Watering Base Tray from inside the pot and check to make sure all components are present.
- Assemble all self-watering components as per diagram.

*Continued overleaf...*



See how easy it is  
to get growing  
with Neo!

Scan the below code  
with your smart phone



[www.northcotpottery.com/neo](http://www.northcotpottery.com/neo)

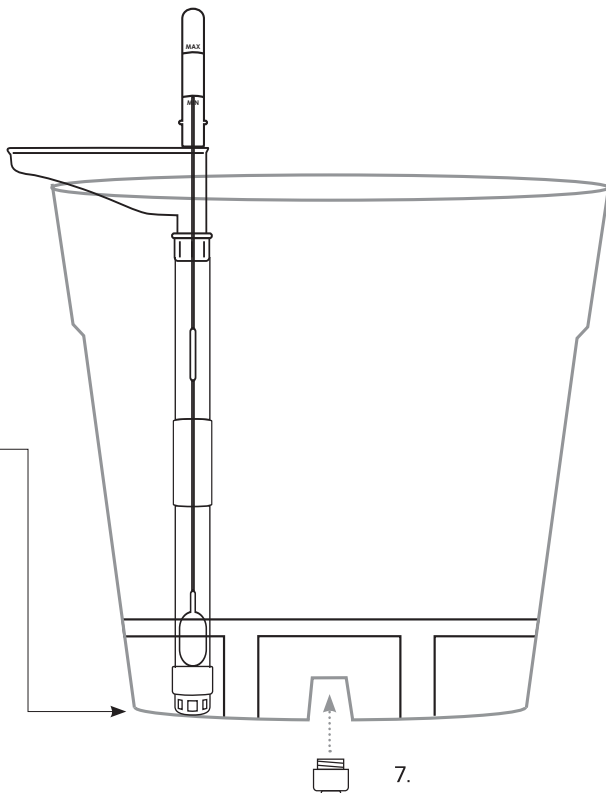


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## Assembly Instructions (cont.)

- Place self-watering assembly inside the pot (see diagram)
- **Note:** When correctly assembled, the Water Level Gauge should rise when water is added to the pot, and should fall when water is removed.
- **Note:** Add water to the pot slowly, pausing regularly to allow the Water Level Gauge to rise as water settles in the base.
- **Note:** Make sure the tube cap touches the bottom of the planter
- If using your Neo Pot indoors, insert the Drainage Plug (7) into the base of the pot. (Skip this step if using outdoors)
- Fill planter with potting mix and position and water plant as normal.



## Watering your Neo Pot

- Once your plant becomes established, it will draw on water from the reservoir via capillary action as needed.
- Check the 'When to Water' Indicator regularly. When it shows 'MIN', then it is time to water your plant. Simply pour water into the spout to top up the reservoir.

## Drainage Plug

**If using indoors:** insert the drainage plug to prevent water leakage.

**If using outdoors:** remove drainage plug to allow excess rainwater to drain away.