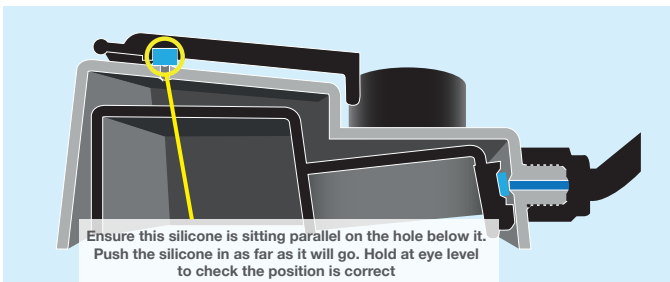


The AQUAvalve is the patented water control device at the heart of easy2GO. It regulates the supply of water and fertiliser to your plants. These Simple Care Guidelines will help ensure your AQUAvalve5 functions perfectly and produces excellent results every time - for years to come.



Ensuring that the AQUAvalve floods and drains correctly

- 1 Making sure your AQUAvalve floods and drains correctly is a simple process that only takes a few seconds.
 - 2 Hold the AQUAvalve at eye level so that you can see the silicone fitted to the top float resting on the hole below it.
 - 3 The silicone must create a tight seal when touching the hole.
 - 4 If it looks like it is not sitting parallel on the hole below, simply lift the top float and apply pressure to one side of the silicone, drop the float and hold at eye level again. Repeat the procedure if necessary.
- ! Properly inserted, the silicone will ensure the AQUAvalve floods your tray to 20mm/1", closes, and then allows the tray to completely drain before reopening. An improperly inserted silicone may prevent the AQUAvalve from flooding and draining correctly.

Care and maintenance

- 1 At the end of your growing season, clean the AQUAvalve using warm soapy water. Using an old tooth brush will help.

The AQUAvalve is easily disassembled. The top float will slide all the way across and the bottom float is unclipped from its pivoting position. The circular discs fitted to the top float can also be removed by using pliers to grip the raised point. At this point it is advisable to remove the silicones to avoid them being lost.
- 2 It is also handy to have a paper clip or pipe cleaner to hand so that you can push it through the AQUAvalve nozzle, this will remove any lime scale build up that may have occurred during the growing season.

Blowing through the AQUAvalve nozzle will also help to remove any build up.
Do not under any circumstances use a drill and drill bit to clear the AQUAvalve nozzle. This will potentially damage the AQUAvalve beyond repair.



Set-Up Tips

- Use easy2GO with a flat bottomed garden tray.
- Select a tray with a min. depth of 30mm / 1.2" and a max. size of 2m² / 6.6ft²
- Always ensure your tray is completely level - use a bar spirit level to check during set up.
- Ensure the pots you use have holes in the bottom to allow for upward absorption of water.
- Select pots with a min. capacity of 8 litres / 2 gal - when placing them directly in tray
- If smaller pots are to be used sit them on a 25mm / 1" gravel bed inside the tray
- Always sit the easy2GO Kit directly on the tray surface, never sit it on a gravel bed, capillary matting, or coco matting - leave or cut a space to allow for direct placement.
- Clean bottom and side of pots before placing in the tray.
- Raise your tank/reservoir 150mm / 6" above the tray level to create gravity pressure.
- If used outdoors for long periods of time, it is advisable to place a small weight on top of the AQUAvalve Cover to give it extra security.
- The 9mm / 3/8" tee connector included may be used to connect additional kits to your water tank / reservoir - see Optional overleaf for details.
- The 9mm / 3/8" inline tap included may be used to control the water supply to easy2GO - see Optional overleaf for details.

In-Use Tips

- Never use the easy2GO without a filter.
- Mineral or organic fertilisers may be fed using easy2GO via the reservoir and pipework.
- Organic fertilisers will require a water pump in the tank/reservoir running for 15mins every 2hrs and cleaning of the reservoir, pump, and filter each time the reservoir empties. Flush pipework with plain water every time the reservoir empties.
- Never run reservoir empty, refill when a third of the solution is left.



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Set-Up Guide

Automatically Waters & Feeds Your Plants



How easy2GO works...

Once connected to a reservoir the easy2GO will allow water to flood a tray to a depth of 20mm / 1". Only when the plants have consumed the water in the tray will the easy2GO refill the tray with a fresh supply.

easy2GO Contents



1x AQUAvalve5

1x AQUAvalve Cover
(incl. circular spirit level)

1.5m / 4.9 ft
of 9mm / 3/8" pipe

1x 16-9mm / 1/2-3/8"
Click Fit Filter

1x 9mm / 3/8"
Golf Filter

1x 9mm / 3/8"
Top Hat Grommet

1x 9mm / 3/8"
Tee Connector

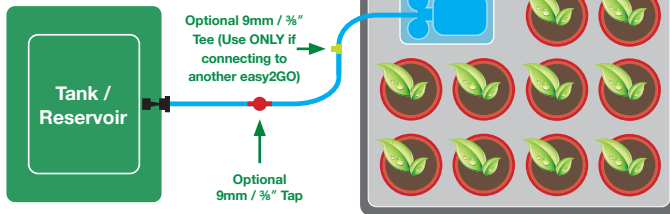
1x 9mm / 3/8"
Inline Tap

Suggested Layouts

Max. tray size 2m² / 6.6ft²- Min. tray depth 30mm / 1 1/2"
Min. pot size 8 L / 2 gal (if placed directly in tray)*

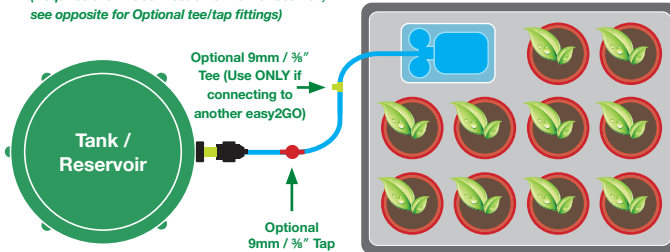
Using the 9mm / 3/8" Golf Filter

(See opposite for Optional tee/tap fittings)



Using the 16-9mm 1/2-3/8" Click-Fit Filter

(Requires click-fit connection on Tank/Reservoir, see opposite for Optional tee/tap fittings)



- 9mm / 3/8" Pipe
- AQUAvalve
- 9mm / 3/8" Top Hat Grommet
- 9mm / 3/8" Golf Filter
- 9mm / 3/8" Tee connector - Optional
- 16-9mm / 1/2-3/8" Click Fit Filter
- 9mm / 3/8" Inline Tap - Optional

* Smaller pots may be used if a 25mm / 1" gravel bed is laid in the tray before adding pots.

Assembly Instructions

1 Getting Started

For ease of assembly lay out the contents of your easy2GO Kit.

Then place your tray into position on a flat surface.

Min. recommended tray depth is 30mm / 1.2". Max. recommended tray size is 2m² / 6.6ft. Ensure your tray is level using a bar spirit level.

Consider whether you want to use the 9mm / 3/8" inline tap and/or 9mm / 3/8" tee connector **BEFORE** you begin. See **Optional** below for details.

3 AQUAvalve Set Up

Remove the threaded collar from the AQUAvalve.

Push a length of 9mm / 3/8" pipe through the collar and attach to the AQUAvalve nozzle.

Rescrew the threaded collar - **DON'T** overturn the collar... ..when you feel it grip **STOP**.

5 Connecting your easy2GO Kit to an untapped plastic tank

If your plastic tank / reservoir is not drilled use a step drill bit to create a 12mm / 1/2" hole in the side of your tank, 25mm / 1" from the base.

Insert 9mm / 3/8" Top Hat Grommet into the 12mm / 1/2" hole.

Push 9mm / 3/8" pipe through the Top Hat Grommet.

Push 9mm / 3/8" Golf Filter into the 9mm / 3/8" pipe.

7 Placing your pots

Ensure that the circular spirit level on the AQUAvalve Cover indicates that the tray is level. Adjust if required.

Place your pots onto the tray.

Optional - Using the 9mm / 3/8" Inline Tap

Use the 9mm / 3/8" inline tap to control flow of water and (if desired) liquid fertiliser to the easy2GO Kit.

The tap can be added at any time but is ideally added during initial set up. To do this, simply switch off your tank/reservoir, cut your 9mm / 3/8" pipe at an appropriate point and join the cut lengths to the tap

2 Cutting your 9mm / 3/8" pipe

If necessary cut 9mm/3/8" pipe to a length suited to your setup.

Optional - if using the 9mm / 3/8" inline tap and/or 9mm / 3/8" tee connector (see below) cut your 9mm / 3/8" pipe into lengths. See **Suggested Layouts** (opposite) for approx lengths.

Exact lengths will depend on your layout requirements.

4 AQUAvalve Positioning

Place the AQUAvalve onto your garden tray. Fit the AQUAvalve Cover over the AQUAvalve. The AQUAvalve and AQUAvalve cover should sit **DIRECTLY** on the tray.

If using a gravel bed, coco matting, or capillary matting (see Useful Advice overleaf) ensure you leave/cut out a space for the AQUAvalve and Cover to sit **DIRECTLY** on the tray.

6 Connecting your easy2GO Kit to a tapped tank/reservoir

If using a tapped tank/reservoir connect 9mm / 3/8" pipe to the 16-9mm 1/2-3/8" Click-Fit Filter. Connect the 16-9mm / 1/2-3/8" Click-Fit Filter to your tank/reservoir tap.

Clean your filter once a month. To do so turn off your reservoir tap, unscrew the hex-shaped lower section of the Click-Fit Filter, remove the internal filter and rinse.

8 Filling your tank/reservoir and switching on

Set up your tank/reservoir 150mm / 6" above the level of your tray - this is essential to create gravity pressure.

Fill your tank/reservoir with water and liquid feed (if required)

If using an untapped tank connection (5) your supply will start immediately unless you are using the 9mm inline tap - see **Optional** below. If using 9mm / 3/8" inline tap switch it on.

If using a tapped tank connection (6) switch your tap on.

Optional - Using the 9mm / 3/8" Tee Connector

Use the 9mm / 3/8" tee connector to run additional easy2GO Kits from the same tank/reservoir. To do this, simply switch off your tank/reservoir, cut your 9mm / 3/8" pipe at an appropriate point and join the cut lengths to the tee.

Attach your additional easy2GO Kit to the spare connection on the 9mm / 3/8" tee connector.