

Owner's & User's Manual

Safety Information, Installation and Care & Maintenance Instructions.

Water Spray Kit





Warning: Read this manual before assembling and using the Water Spray Kit.

SAFETY INFORMATION

- the Water Spray Kit can provide welcome relief from hot weather and bring an element of fun when on the trampoline: however please take extra care because introducing a wet surface also changes the normal environment that you are used to.
- to minimise the risk of serious injury: Trampoline access and use is for one person at a time, this also applies when a Water Spray Kit is installed.
- to avoid slipping and potential injury do not attempt trampoline routines that require a dry secure footing, e.g. using a basketball set, gymnastic routines etc.

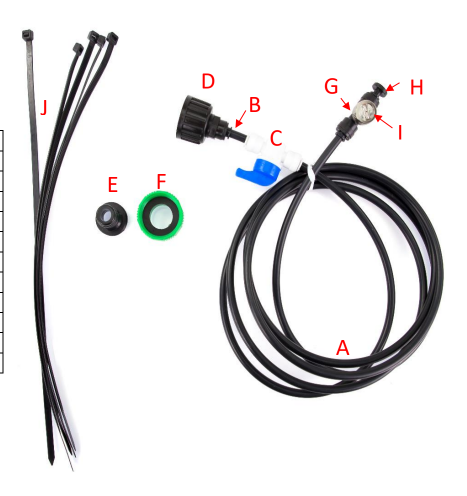
POSITION AND DIRECTION OF THE SPRAY

The spray nozzle will be installed at the top of one of the net poles, some items to consider when selecting which pole to use:

- which way the breeze/wind normally blows to gain maximum benefit to the user.
- which way the breeze/wind normally blows as over time there may end up being a water build up on the ground in that direction. The moisture may create a secondary hazard outside of the trampoline e.g. make a nearby smooth footpath slippery.
- even though the Water Spray Kit has a low water usage rate (compared to say a garden hose spray nozzle), over an extended time of use there will be water on, under and around the trampoline so consider the natural drainage required to suit your location.

PARTS LIST

#	DESCRIPTION	QTY
Α	Tube – Long	1
В	Tube – Short	1
С	Valve	1
D	Tube to Tap Connector	1
Ε	Male Connector	1
F	Tap Adaptor	1
G	Tee-Piece	1
Н	Tee-Piece Plug	1
I	Spray Nozzle	1
J	Cable Ties	5
	Instructions	1



INSTALLATION

• Remove the Tee-Piece (item #G), push both sides of the release button simultaneously (red arrows) while gently pulling the tube out (yellow arrow).



- Unwind the Tube Long (item #A) so it's not curled up.
- Thread the Tube Long (item #A) up the chosen net pole sleeve (see "3a" in below image) so the end comes out approximately 150mm (see "3b" in below image).



- Re-install the Tee-Piece (item #G) to the end of the tube that is now at the top of the net sleeve area, (see "3b" in above image) by reversing the method used in Step 1.
- Position the Spray Nozzle (item #I) so it points in the desired direction.
- Cable tie (item #J) the Tee-Piece (item #G) to the top net pole area. Trim off the cable tie tail.

INSTALLATION (CONT.)

• Cable tie (item #J) the Valve (item #C) to the bottom net pole area. Trim off the cable tie tail.

Note: The Tube – Long (item #A) is made to a generic length so there is enough tube to fit several varieties of trampoline designs. The Valve (item #C) should be located at a convenient height to operate on the outside of the trampoline (e.g. main frame height region e.g "3a" in image), so if you find there is excess tube and the valve is too low then: remove the Valve (item #C), trim the tube to the desired length with a sharp knife or sharp clippers (take care!) and refit Valve (item #C). Remove/refit technique is similar to Step 1.

Note: If your style of trampoline doesn't have net pole sleeves then simply cable tie the Tube to the net pole in more positions along the vertical net pole.

Connect the garden hose to the Tube to Tap Adaptor (item #D).
Note: A Male Connector (item #E) and a Tap Adaptor (item #F) have been provided as options for adapting the Water Spray Kit to various types and sizes of garden taps/hose ends.

CARE & MAINTENANCE INSTRUCTIONS

- Suggested sequence for turning **ON** the Water Spray:
 - o turn on the Water Spray Kit via the Valve (item #C). The **ON** position is where the valve handle is in line with the valve body (as per the image in the parts list).
 - o turn on the water supply at main tap (garden tap).
- Suggested sequence for turning **ON** or **OFF** the Water Spray kit while still using the trampoline:
 - o turn on or off the Water Spray Kit via the Valve (item #C).
- Suggested sequence for turning **OFF** the Water Spray when finished a session on the trampoline:
 - o turn off the water supply at the main tap (garden tap).
 - o turn off the Water Spray Kit via the Valve (item #C).

Note: this sequence will ensure there is no residual water pressure left in the water lines, so then it can be left unattended without the risk of any unexpected water leaks developing.

- Never leave the main water supply on (i.e. the household garden tap) when the trampoline is unattended, this is a good habit to foster because garden hoses and water spray systems in general can develop major leaks at any time.
- The Water Spray Kit is designed to be leak free so if you find that it keeps developing leaks it may be that the incoming water supply has very high pressure, a pressure reducing valve from a plumbing store may be required.
- If the water supply is on and there is an uneven, reduced or lack of spray from the nozzle, then:
 - o turn off the main water supply (garden tap).
 - o check for any kinks in water supply line (garden hose) to the Water Spray Kit.
 - o carefully unscrew the spray nozzle (item #I), check for debris build up behind it, clear any debris, refit end of the spray nozzle.