



## **User Guide**

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#### **Removing the Grab Handle**

- a. Push down on the GRAB HANDLE (M)
- Twist *counter-clockwise* to unhook the **GRAB HANDLE** from the **PRESSURE TANK (E)**
- c. Pull the **GRAB HANDLE** out of the **PRESSURE TANK**
- Place the GRAB HANDLE somewhere clean to avoid dirt touching the lubricated PLUNGER (N)
- Add fertiliser or other additives to your *EzySpray®* before filling with water

- f. **Optional:** To include more additive, insert the plunger to push the first shot into the tank
- g. **Optional:** For powder additives, include a cup of water in addition to the additive
- h. Repeat <u>Steps 4c and d</u> as necessary to introduce more additive



- Ensure the SPRAY HOSE (D) is attached when removing or replacing the GRAB HANDLE to avoid excess additive or water squirting out of the PRESSURE TANK outlet
- After removing the GRAB HANDLE, follow your additive instructions to pour the correct amount into the TANK OPENING (0)





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- Insert the PLUNGER into the TANK OPENING, in the position shown above, push down and rotate clockwise to hook the GRAB HANDLE back into place
- Follow <u>Tank Filling</u> in <u>Step 5</u> to fill the tank with water and mix in the additive

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#### **Tank Filling**



- Before filling your *EzySpray®*, push excess air from your garden hose by turning on the tap
- ✓ This will stop additional air using the *EzySpray*<sup>®</sup> capacity
- b. Once water is flowing out, you can turn off the tap
- c. Locate the 12mm snap-on HOSE CONNECTION (K)



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- d. Attach the INLET VALVE CONNECTOR (P)
- e. Add a standard 12mm garden hose (**Q**) onto this connection
- f. Ensure the **INLET VALVE** (**P**) is open and turn the garden hose tap on begin filling
- A Watch the pressure gauge as the reservoir fills with water
- ⊘ The gauge should begin moving towards MAX level
- g. If your water source is high pressure, it may trigger the PRESSURE RELEASE VALVE (L) when full to stop your EzySpray® from over-pressurising:



- If your water source is *low* pressure, the *EzySpray*<sup>®</sup> will stop filling when it reaches the maximum pressure
- i. Once your *EzySpray®* is full, turn off your tap and close the INLET VALVE (P)
- j. Disconnect the **INLET VALVE (P)** and garden hose
- High or low pressure circumstances are fine and shouldn't damage your *EzySpray*<sup>®</sup>
- Watch for excess water from the hose when disconnecting

Don't leave unattended while filling!

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#### **Spray Functions**

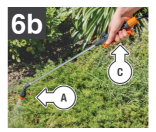
The SPRAY HEAD (A) includes 4 individual spray functions: JET, CONE, SHOWER and MIST

a. Before spraying, twist the orange section of the **SPRAY HEAD** to select the desired spray pattern



#### **Trigger Action**

b. To begin spraying, simply point the SPRAY HEAD in the desired direction and pull the orange TRIGGER (C) lever



### Troubleshooting

#### Question

#### Why won't my EzySpray® work?

Why is the pressure gauge reading below 1 bar?



#### Why is the pressure release valve triggered and spraying water during filling?

#### Answer

- Your EzySpray<sup>®</sup> may need to be re-pressurised:
- ✓ This is only necessary if the pressure is below 1 bar. It should be able to hold this minimum pressure for an extended period
- a. Locate SCHRADER (bike) VALVE (J) on the opposite side to the GAUGE (I)
- b. Unscrew the lid off the valve
- c. Attach a standard bike pump
- d. Pump air in until the gauge reads at least 1 bar
- Check the **PRESSURE GAUGE** (I) to ensure water is in the tank
- Check hose for kinks and blockages
- Check wand for blockages
- ✓ Try each setting on the spray head and check this for blockages
- This is perfectly normal and means the tank is full of water
- Turn off your tap and disconnect your garden hose

## 7 Flushing and Cleaning

#### **Spray Functions**



#### ▲ It is important to completely flush your EzySpray<sup>®</sup> with clean water when finished with chemical spraying

- After you have completed your spraying job and the tank has run out, connect to a tap and refill the tank with clean water
- Point your spray wand into a bucket or anywhere you don't mind the excess fluid flowing
- c. Hold down the trigger and let the contents flow through until the tank is empty
- Once the tank is empty, we recommend storing your
   EzySpray<sup>®</sup> in a dry, protected space out of direct sunlight



Question	Answer
Why is my EzySpray® hose difficult to screw onto the tank and wand?	<ul> <li>The hose included with your <i>EzySpray®</i> is designed for the best seal possible, which may be difficult to screw on during initial assembly</li> <li>For the easiest assembly, screw the hose onto the tank outlet <i>before</i> screwing onto the spray wand</li> </ul>
Why has the pressure gauge stopped rising while filling with water?	<ul> <li>The <i>EzySpray®</i> can still be used when not entirely full</li> <li>It may be due to a low-pressure water source-try filling the tank elsewhere with higher water pressure</li> </ul>
Why doesn't my garden hose fit on my EzySpray®?	<ul> <li>Your hose may be 18mm</li> <li>Unscrew the 12mm hose connection and replace with an 18mm version</li> <li>Visit www.holmanindustries. com.au/product/18mm-brass-sprinkler-adaptor for more info</li> </ul>
How do I empty my EzySpray®?	<ul> <li>Point your spray wand anywhere you don't mind the excess fluid flowing</li> <li>Hold the trigger and let the contents spray until the tank is empty</li> </ul>







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We recommend registering your new product on our website. This will ensure we have a copy of your purchase and will activate an extended warranty. Keep up to date to with relevant product information and special offers available through our newsletter.



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Head Office/Service 11 Walters Drive, Osborne Park WA 6017 Tel: +61 8 9416 9999 Fax: +61 8 9416 9920 <u>support@holmanindustries.com.au</u> <u>www.holmanindustries.com.au</u>

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