

Setup

- Unpack and check all parts
- Position the Tera on a stable base
- Connect a power supply
- Connect a water supply
- Close the drain points

Use

- Position the Tera in the required direction
- Adjust the tilt to achieve the required distance and height
- Press the green button to start the Tera
 When the fan and rotor turn at the correct speed the water supply will be initiated
- Press the red button to stop the Tera
 The water supply will be discontinued first,
 after which the fan and rotor will stop

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Tilt

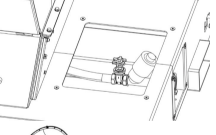
- Release the tilt retainer pin
- Tilt the Tera using the handle on the support or button on the control panel

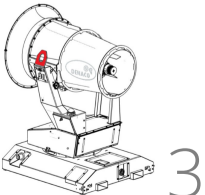
Water consumption

 Adjust the valve on the water coupling to regulate the water consumption

Lifting

• Lift the Tera using the two eyes on top of the supports





Maintenance

- Keep the Tera clean
- Clean manually using fresh water and a damp cloth. Do not use a steam cleaner
- Perform regular inspections and replace any damaged parts as required
- Inspect and clean the water filter as required

Safety first

- Always wear PP
- Check the area for hazards prior to working
- Inspect and replace any damaged parts
- Do not touch any moving part

Quick tips

- Consider the wind direction when positioning the Tera
- Keep the length of the extension cable to a minimum
- Use an extension cable with a suitable capacity
- Keep the water hose and power cable tidy to reduce the chances of tripping
- Do not place the water hose and power cable on a route where machinery is in operation
- Always drain the Tera after each use to prevent damage and bacteria growth

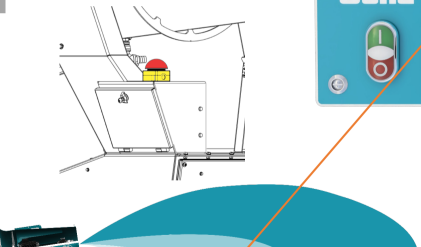


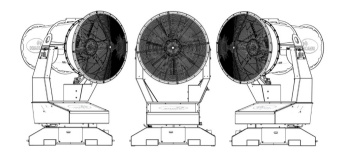
Please be sure to read the user manual prior to using this machine.



Reset buttons

- The yellow light indicates that the emergency stop button is engaged.
 Lift the button to allow operation
- The red light indicates an issue within the Tera. Press to reset
- The blue light indicates an issue with the power supply. Press to reset
- If the lights remain illuminated, consult the user manual or contact Dehaco







Automated shuttle function

- Aim the Tera at the centre of the working area
- Press the green 'Auto' button to start the function
- Press the right direction button to increase the rotation angle
- Press the left button to decrease the rotation angle
- Press the green 'Auto' button to stop the function
- Each time the left and right buttons are pressed, the angle will be adjusted. Holding the button in will not change the angle

Throw and droplet adjustment

- Turn the fan switch to adjust the maximum throw
- 3 settings are available: eco, eco boost and power boost
- Adjusting the throw does not affect the droplet size
- Turn the droplet switch to adjust the droplet size
- 3 droplet sizes are possible: fine, medium and coarse
- Finer droplets increase the likelihood of more dust particles accumulating
- Coarse droplets have the greatest reach
- A medium droplet gives the best of both settings

