

EnviroNizer™



www.environmentize.ca
www.environmentize.us
877-432.8548 - ENVIRONIZE

SCAN FOR
**CARE
& USE**



CARE | USE | CLEANING

Cleaning and lubricating the **EnviroNizer™ Orbiting Spray Head** is **VITAL** to the continuous operation and performance of this tool. Failure to do so will render this tool inoperable.

Clean and lubricate the **Orbiting Spray Head** once you have finished using the **EnviroNizer™** tool and **BEFORE IT IS PUT AWAY!** REPEAT when frequent visual inspections of the Cone Trumpet and Orbiting Spray Head warrant cleaning.

Auto Detailers | Auto Service | Auto Care

STEPS FOR PROPER CARE | USE | CLEANING



1 Frequently during application and upon visual dirt build-up inside the Cone Trumpet

To clean the Cone Trumpet and Orbiting Spray Head submerge the **EnviroNizer™** Cone Trumpet end in a pail of light sudsy water while engaging the **EnviroNizer™** for 20~30 seconds.



2 End of day procedure prior to storing the device

- When finished using the **EnviroNizer™** and prior to putting it away until its next use, remove the reservoir and empty out any **EnviroNize® Disinfectant** solution into its original bottle container and wash out the reservoir with water. **DO NOT LEAVE the EnviroNize® Disinfectant** solution in the reservoir.
- Clean the Cone Trumpet and Orbiting Spray Head as noted in Step 1 above.
- While the Cone Trumpet has been removed exposing the Orbiting Spray Head, air blow out the back of the Orbiting Spray Head with an air hose and spray attachment to remove any particles of grit and sand that could have logged inside the Orbiting Spray Head.
- Using a fine oil such as **WD-40** or **3 IN 1** oil, lubricate the back of the Orbiting Spray Head to allow the oil to seep inside as this will lubricate the bearings. Rotate the Orbiting Spray Head by hand until it is well lubricated then re-assemble the cone trumpet to the **EnviroNizer™**. The **EnviroNizer™** is now cleaned and ready to be put away for its next use.



Failure to properly carry out the procedural steps as noted above will **CEASE** the Orbiting Spray Head from rotating and render the tool **INOPERABLE!**