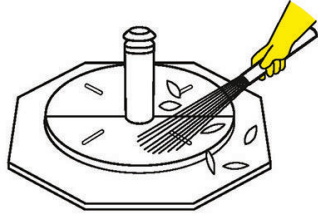
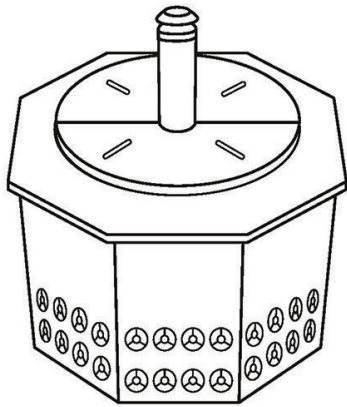


11 Close top lid carefully



12 Brush clean top and outer surfaces

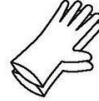


13 Visual Inspection at regular intervals and Protective Coating will add life to Harvesting System

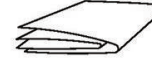
TOOLS



Hat



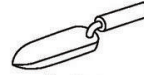
Gloves



Plastic Tarp



Brush



Digging Trowel



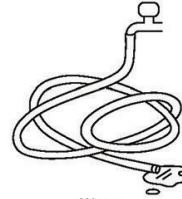
Aluminium Tagara



StickBroom



Shovel



Water Pipe

furaat

maintenance

PRECAST MODULAR STEP WELL
HFM 2350 / 3475



IMPORTANT : FURAAT RAINWATER HARVESTING SYSTEMS ARE MEANT ONLY FOR RAINWATER, ANY DISCHARGE FED TO THESE SYSTEM WILL NOT ONLY REDUCE ITS PERFORMANCE, BUT ALSO DAMAGE UNDERGROUND AQUIFERS PERMANENTLY, IT IS A PUNISHABLE OFFENCE

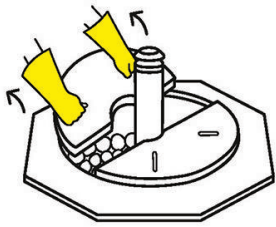
LETS USE RAINWATER

Furaat Earth Private Limited 4-C Mistry Chambers Khanpur Ahmedabad 38001 India
+91 9328012666 rains@furaat.com +91 79 25601255/1277 www.furaat.com
AHMEDABAD · DELHI · KOZHIKODE · MAURITIUS · MUMBAI · SURAT · VADODARA

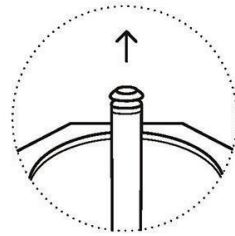


ALWAYS KEEP AREA AROUND RAINWATER
HARVESTING SYSTEM CLEAN

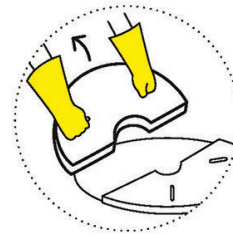
0091 9099099961
maintenance@furaat.com



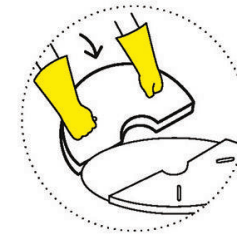
01 Open lid carefully after clearing visible deposits on the top



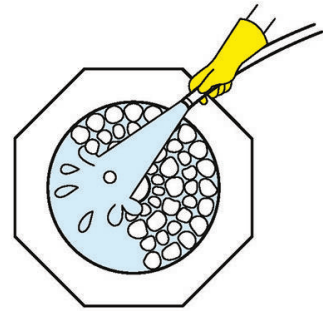
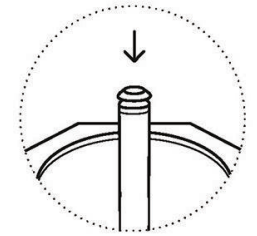
05 Remove the spine assembly before opening intermediate lid



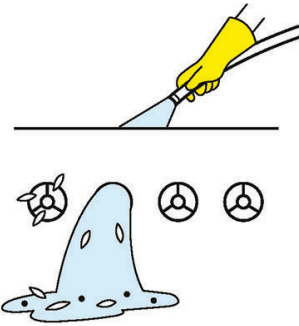
06 Lift intermediate lid with care to access sediment module



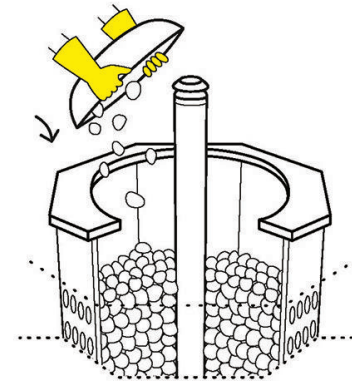
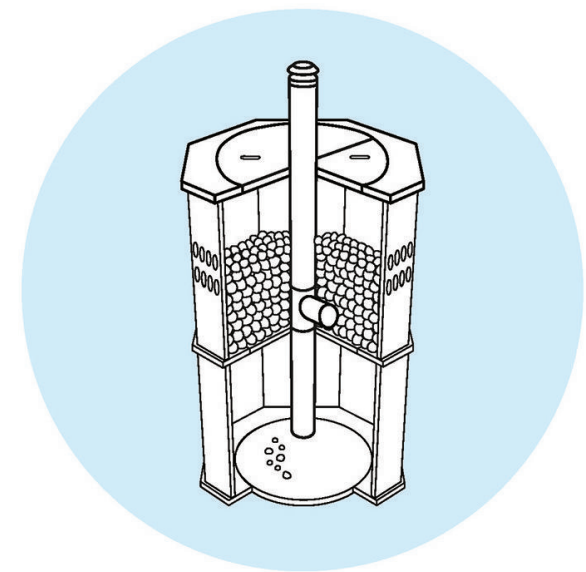
09 Close the intermediate lid carefully, Put spine assembly back in place



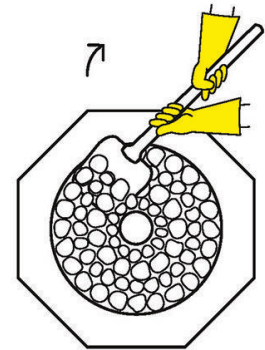
02 Rinse gravels thoroughly with water and wait for a while



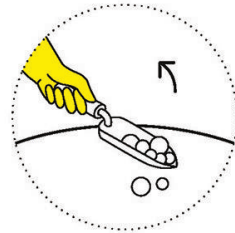
03 Use pressurized water from inside out to back flush all entry points



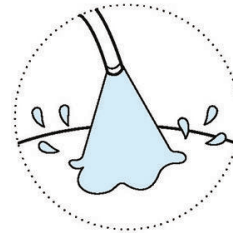
10 Before putting washed gravel back in the bottom module, ensure corners are free from deposits or unwanted growth. Level of gravels must stay at least 5 cm above the top level of 64 inlets



04 In case of heavy sedimentation remove entire gravel from the top module on a tarpaulin and wash it thoroughly with clean water



07 Scrape all visible sediments from bottom module



08 Wash inner walls with clean water, allow it to dry



11 Clean all 64 inlets with brush and water, ensure all are clear and clog free