

Modular Pools Maintenance Schedule



SCHEDULE	ACTIONS
EVERY USE	<ul style="list-style-type: none"> • Test for free chlorine and record in test log. Adjust as needed. • Test for pH and record in test log. Adjust as needed • Inspect equipment for leaks
WEEKLY	<ul style="list-style-type: none"> • Test for total alkalinity and record in test log. Adjust as needed. • Test for total chlorine. Shock as needed to eliminate combined chlorine. • Check skimmer basket for debris • Check water level and adjust as needed
EVERY MONTH	<ul style="list-style-type: none"> • Test for calcium hardness and record in test log. Adjust as needed. • Test for cyanuric acid if using stabilized chlorine and record in test log • Remove and clean filter cartridge • Verify Nature2 is secure in the filter (if present)
EVERY FOUR MONTHS	<ul style="list-style-type: none"> • Replace filter cartridge • Replace Nature2
ANNUALLY	<ul style="list-style-type: none"> • Drain 50% of water from pool and refill with fresh water • Have a licensed electrician inspect all electrical connections associated with the pool equipment • Inspect color/condition of hydraulic fluid (if present) • Replace EZ50 cartridge (if present) • Replace UV lamp (if present) • Have gas heater serviced by HVAC professional (if present)
AS NEEDED	<ul style="list-style-type: none"> • Clean water line around the perimeter of the pool and underside of cover • Remove debris that has settled on the floor • If water is cloudy or liner feels slippery, shock the pool by increasing the free chlorine level to 5ppm. Maintain a free chlorine level of 3-5ppm until the water is clear. If liner is still slippery, wipe down all surfaces using a pool brush. • Wipe the stainless steel grab bar (if present) with a scouring pad • Replace cover fabric every 5-7 years or as needed • Replace liner every 6-10 years or as needed
ADDITIONALLY	<p>Swimming Machine, Treadmill, and Hydraulic Maintenance</p> <ul style="list-style-type: none"> • Replace hydraulic fluid and oil filter in the hydraulic power unit after 500 hours of use and when replacing the underwater hydraulic motor(s) • After 6 years of operation, replace underwater hydraulic motor(s) of swimming machine AND underwater hydraulic motor and drive belt of optional treadmill (if present) • While replacing underwater hydraulic motor(s), inspect the submersible hydraulic hoses. Replace hoses if necessary.