

2024 Cleaning Contract

One-Time Spring Clean-up: This is typically needed once the swimming pool has been running for at least 24 hours with shock and algaecide. **Multiple visits are typical, depending on your pool water quality and the debris content.** In severe cases, the customer will need to add Super Shock-It/granular chlorine (1 lb. per 10,000 gallons) to their pool daily. Available as a noncontracted service on a first come-first serve basis through May 18, 2024. Must be paid in full at the time of scheduling for \$250.00 for up to 90 minutes. (Only available to inground pools)

In-Season Cleanings: This service is offered for scheduled pool cleanings throughout the summer. The visits include:

- Vacuuming the pool
- Backwashing of filter/ hosing down of cartridges or D.E. Grids*
- Cleaning the skimmers and pump baskets
- Wiping off the waterline ring.
- Water testing
- Chemical adjustments (with chemicals purchased at our retail store)

Please fill out the in-season cleaning section below.

In-season cleaning is \$200.00 for up to 90 minutes. Save 5% by paying in full for your In-Season Cleanings.

Frequency:

One Time: _____

Weekly: _____

Bi-weekly: _____

Monthly: _____

Start Date: _____

End Date: _____

Please initial the following:

- Cleanings will end on the day before the preferred closing date on the contract unless approved by the homeowner first. _____
- The cleaning contracted price does not include any additional service work. You authorize Snyder Pools to charge the credit card on file for any additional service work performed at the cleaning. _____
- On *bi-weekly & monthly* contracts, Snyder Pools does not add chemicals. It is the responsibility of the homeowner to add chemicals and maintain the pool on the off weeks. A water sample will be taken from the pool after each cleaning and sent to the customer the next day so they can add the recommended chemicals.
- Each cleaning is one hour. If the pool is especially dirty it could take longer than an hour (typical of the first cleaning). If you would like us to stay longer than an hour, Snyder Pools will charge the credit card on file \$85.00 for each additional half hour. _____
- For weekly cleanings, your service contract requires you to keep a stock of sanitizing and balancing chemicals purchased from Snyder Pools. Should our service technician need to add chemicals that are not on the property, you authorize Snyder Pools to charge the credit card on file for the cost of the chemicals, plus MA sales tax. _____
- If your Cartridges/DE Grids require a more thorough cleaning, they will be brought back for a cleaning service that includes a thorough wash and soaking in an enzyme cleaner. You authorize Snyder Pools to charge the credit card on file for the cost of the cleaning. _____

Additional Options Available:

_____ Addition of Salt Master® (an anti-scaling inhibitor*) \$35.00 per bottle

*Adding the anti-scaling inhibitor as recommended in your AutoPilot™ Salt Generator manual, helps the cell stay clean of scaling and promotes longevity of the salt cell.

Billing Information for Cleanings

Please fill it out completely.

Name: _____

Address: _____

City: _____ State: _____ Zip: _____

Home #: _____ Cell #: _____ Work #: _____

Email: _____

Billing Address (if different): _____

Account Number: _____

Expiration Date: _____ V#*: _____

*Last three digits on the back of credit card/and four digits on the front of all American Express cards.

Agreement Requirements: No work can be scheduled until a signed copy is returned to our office and the account has no outstanding dues. Credit card information will be retained and authorized to be charged automatically after each visit. The customer agrees that by providing us with a credit card number, they are entering into a contract with Snyder Pools that authorizes us to charge the provided card with balances due for the service order. Accounting information will be stored in a secure place when not in use.

I have read and understood the 2024 pool cleaning contract.

Signature: _____ Date: _____

Additional Comments: _____
