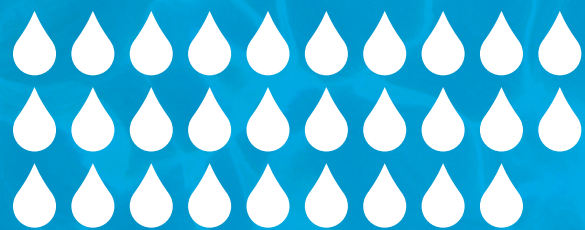


happy, healthy, saltwater homes

Beginner saltwater fish need a large, well-balanced marine environment to thrive. Make sure you're prepared to take on the extra responsibility required before bringing one of these beautiful saltwater fish home.



29 gallon minimum size.



\$535

Average setup cost for a 29G tank.



One inch of fish per **two gallons** of water.

20 minutes weekly maintenance.



Daily process

Monitor fish and aquarium health, check temperature and feed properly.

Weekly process

Top off with treated freshwater, verify temperature is appropriate, check salinity level, clean glass and empty protein skimmer.

Monthly process (every 3-4 weeks)

Pre-mix salt with treated freshwater, replace 25% of water with treated, temperature-equivalent water, clean glass to remove algae, replace filter cartridge/media, clean protein skimmer, check salinity level and verify pH level.



10 gallon minimum size.



\$230

Average setup cost for a 29G tank.



One inch of fish per **one gallon** of water.

10 minutes weekly maintenance.



Daily process

Monitor fish and aquarium health, check temperature and feed properly.

Weekly process

Top off with treated freshwater, verify temperature is appropriate and clean glass.

Monthly process (every 3-4 weeks)

Replace 25% of water with treated, temperature-equivalent water, clean glass to remove algae and replace filter cartridge.

happy, healthy, saltwater homes

Beginner saltwater fish need a large, well-balanced marine environment to thrive. Make sure you're prepared to take on the extra responsibility required before bringing one of these beautiful saltwater fish home.

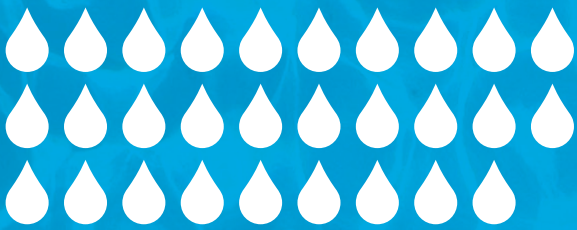


saltwater

Marine Aquarium



29 gallon
minimum size.



\$535

Average setup cost
for a 29G tank.



One inch of fish
per **two gallons**
of water.



20 minutes
weekly
maintenance.



Daily process

Monitor fish and aquarium health, check temperature and feed properly.

Weekly process

Top off with treated freshwater, verify temperature is appropriate, check salinity level, clean glass and empty protein skimmer.

Monthly process (every 3-4 weeks)

Pre-mix salt with treated freshwater, replace 25% of water with treated, temperature-equivalent water, clean glass to remove algae, replace filter cartridge/media, clean protein skimmer, check salinity level and verify pH level.