### What Is A

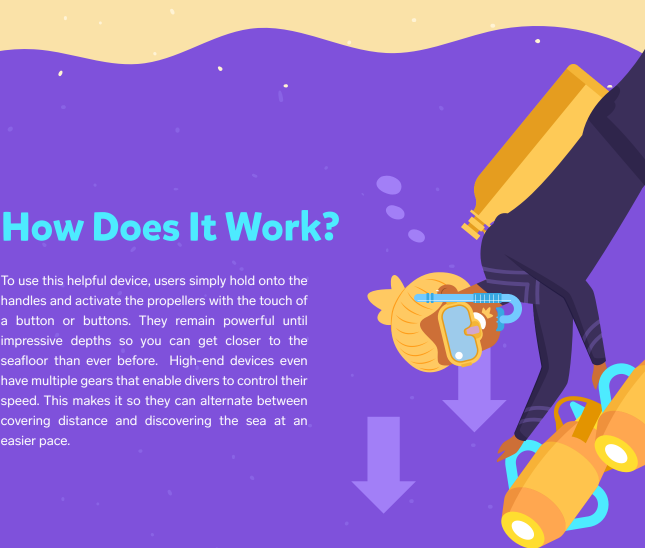
... And Why Do I Need One



A sea scooter or diver propulsion vehicle (DPV) is a small handheld device that helps users navigate the water while conserving energy. Much like a land scooter, these devices are battery-powered and help you get around quicker. Of course, this water-friendly device doesn't have wheels like a land vehicle. Instead, it uses propellers to thrust swimmers through the water. Underwater scooters can travel from 2-4.5 miles per hour so users are able to cover more area and see more beautiful sights in a single session. This assistance takes the pressure off of battling currents and getting past waves.

### To use this helpful device, users simply hold onto the

handles and activate the propellers with the touch of a button or buttons. They remain powerful until impressive depths so you can get closer to the seafloor than ever before. High-end devices even have multiple gears that enable divers to control their speed. This makes it so they can alternate between covering distance and discovering the sea at an easier pace.



## Sea Scooters **Designed For?** Divers of all experience levels will find underwater scooters helpful when exploring the deep blue. They

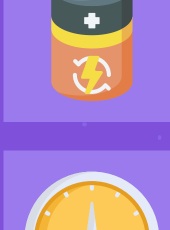
**Who Are** 

having to resurface so you can dive to your heart's content. Sea Scooters are fantastic for snorkeling adventures and can really enhance your experience. Surfers love this tool for getting past shallow waves and out where the action happens. Saving up energy on the trip out is a great way to ensure you've got the power left to catch the perfect wave with ease.

provide an amazing distance advantage and delay

# **Buying a Sea Scooter Battery Life**

What to Look For When



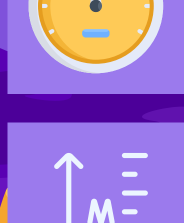
### throw in the towel before you are ready to call it a day. We would recommend purchasing a model that is suited for 60-90 minutes to ensure you won't be cut off before the best part of

your dive or snorkeling adventure. **Speed** 

Advanced sea scooters, such as the Yamaha 500 Li, feature a 3-speed system that will multiple speed options so that

you are in full control of your adventure.

If you are an advanced diver, this limited-time may cause you to

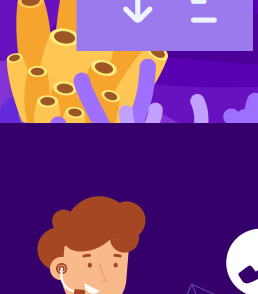


Depth The Yamaha Seal and Yamaha Explorer are great beginner sea scooters and keeps new divers at a comfortable 1.5 and 2.5 miles per hour respectively. These models still can got to 15

and 30 feet of water, so there is plenty of room for growth



and improvement.



Ready to push the limits and start exploring in a whole new way? Shop our selection of highly-rated

sea scooters today and get on your way to a water

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experience like never before. If you need more questions answered, we would be happy to help.



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