JUMP START provides a framework for a one-on-one training session with a student on their own boat.

Examples

- Launching boat
- Leaving dock
- Returning to dock
- Tie up boat to dock
- Anchoring
- Maneuvering
- Emergency stopping



JUMP START



Contact our Educational team to find out more about this program and see if it's the right training for you.

Email Info Goes Here

Website Info Goes Here

©2019 America's Boating Club® is a registered trademark of the United States Power Squadrons

JUMP START PROGRAM



You bought a boat - What's Next

Let us help you develop the essential skills for easier handling and safer operation of your new vessel.





Hands on training right on your own boat!

This training is offered as a *free* benefit to America's Boating Club members.

- The student should be the owner of a new boat, or at least a boat new to them.
- The student should have some boating experience, but may have limited experience with a boat of the type for which the training will be conducted.
- All students must complete a boating safety class, such as our America's Boating Course 3rd Edition.
- If you are a new boater, we also recommend our Hands-On Training:
 Basic Powerboat program as a starter.



CUSTOMIZED ONE-ON-ONE TRAINING

The Jump Start Program is a hands-on training program from the Boat Operator Certification Committee of America's Boating Club. It provides a framework for a one-on-one training session with a student on their own boat. The content of the training is customized to fit the needs of the individual student. The Jump Start Program provides a personalized, high-quality training experience for the student.



ADDITIONAL TRAINING AVAILABLE:

Jump Start is part of **America's Boating Club**. A club for all types of boaters – novice or experienced, in coastal or inland waterways. We bring boaters together to improve their skills, make connections, or just enjoy time together. Our boating courses and seminars are just the beginning – beyond the classroom a world of boating fun awaits!







Electronics