

QUICK USER GUIDE

(I) START INBOARD

BATTERY ISOLATOR switch to ON position

SPEED JOYSTICK to NEUTRAL position

OUTBOARD IGNITION KEY to IGNITION position

ENGINE ON OFF press ENGINE ON/OFF button once

ENGINE START hold ENGINE ON/OFF button until inboard engine starts

INBOARD THROTTLE press THROTTLE UP button to increase RPM

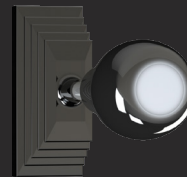
(E) STOP INBOARD

ENGINE ON OFF press ENGINE ON/OFF button once
(engine will continue to run for up to 20 seconds)

BATTERY ISOLATOR switch to OFF position



BATTERY ISOLATOR



SPEED JOYSTICK



ENGINE ON/OFF



INBOARD THROTTLE

SEALEGS®

BE AMPHIBIOUS



ENTERING WATER



OUTBOARD CONTROLLER



OUTBOARD TRIM



OUTBOARD IGNITION



WHEELS UP/DOWN

- BOW/STERN WHEELS** press WHEELS DOWN buttons until legs are fully deployed and indicator sounds
- OUTBOARD CONTROLLER** to NEUTRAL position
- OUTBOARD TRIM** to 80% (on gauge)
- SPEED JOYSTICK** in FORWARD direction (to drive into water)
- OUTBOARD IGNITION KEY** to START position (once propeller is submerged, until outboard starts)
- SPEED JOYSTICK** to NEUTRAL (once craft floats)
- OUTBOARD CONTROLLER** to FORWARD direction (to enter deeper water)
- BOW/STERN WHEELS** press WHEELS UP buttons until legs are fully retracted
- STOP INBOARD** as per procedure on other side
- OUTBOARD TRIM** to 0% (on gauge)



EXITING WATER

- OUTBOARD CONTROLLER** to FORWARD DIRECTION (maximum craft speed of 5 knots)
- OUTBOARD TRIM** to 80% (on gauge)
- START INBOARD** as per procedure on other side
- SPEED JOYSTICK** in FORWARD direction (until wheels start turning, to prepare to drive out of the water)
- BOW/STERN WHEELS** press WHEELS DOWN until legs are fully deployed and indicator sounds
- OUTBOARD CONTROLLER** to NEUTRAL position (when all wheels touch on land)
- OUTBOARD IGNITION KEY** to OFF position (before propeller is unsubmerged)
- SPEED JOYSTICK** in FORWARD direction (to exit the water completely)