

QUICK START GUIDE

Product:	Document #:	Rev:	Page:
SEAKEEPER CONNECTBOX AND	90569	1	1 of 2
APPLICATION CONTROLLER			

The Seakeeper can be controlled from either the ConnectBox or the Seakeeper Application on the Seakeeper 5" Touch Display and/or a compatible MFD.

USING THE CONNECTBOX

START-UP

- 1) Energize Seakeeper power supply.
- 2) When the power is turned on, the ConnectBox will initialize and the POWER button will pulsate.





To turn the Seakeeper on, press the POWER button. The button will turn solid blue.



The progress bar will indicate flywheel speed as it accelerates to its Rated RPM.



When the Seakeeper reaches its Stabilization RPM, the STABILIZE button will begin to pulsate. At this point, the Seakeeper is available for stabilization.



When the Seakeeper reaches its operating RPM, the progress bar will be fully lit and the Seakeeper will provide maximum stabilization.

STABILIZATION

For stabilization at sea or at anchor after the Seakeeper is above the Stabilization RPM:





Press the STABILIZE button. The button will turn solid blue indicating that the Seakeeper is stabilizing the roll motion.

SHUT-DOWN

The Seakeeper should be stopped when stabilization is no longer required. Once the vessel is secured at a berth or mooring, switch the DC power to the Seakeeper off. The flywheel will continue to decelerate to 0 RPM.



Press the POWER button. The STABILIZE button will no longer be lit. The POWER button will begin to pulsate.



When the Seakeeper is turned off, the flywheel will decelerate. When the flywheel has come to a complete stop, the progress bar will no longer be lit. It may take 2+ hours to reach 0 RPM. Please refer to the Operation Manual for your Seakeeper model.



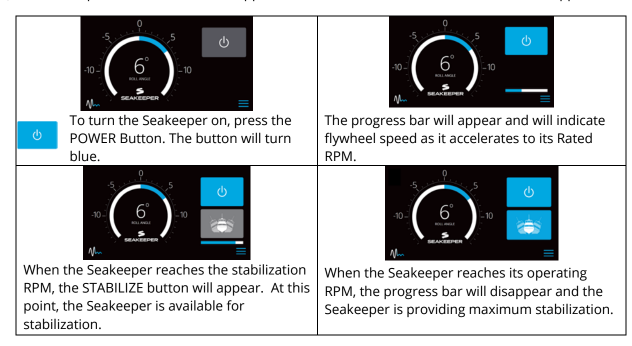
QUICK START GUIDE

Product:	Document #:	Rev:	Page:
SEAKEEPER CONNECTBOX AND	90569	1	2 of 2
APPLICATION CONTROLLER			

USING THE SEAKEEPER APPLICATION

START-UP

- 1) Energize the Seakeeper power supply.
- 2) When the power is turned on, the Application will initialize, and the Home Screen will appear.



STABILIZATION

For stabilization at sea or at anchor after the Seakeeper is above the Stabilization RPM:





Press the STABILIZE button.

The button will turn blue, indicating that the Seakeeper is stabilizing the roll motion.

SHUT-DOWN

The Seakeeper should be stopped when stabilization is no longer required. Once the vessel is secured, at a berth or mooring, switch the DC power to the Seakeeper off. The flywheel will decelerate to 0 RPM.



Press POWER button. The button will turn grey.



When the Seakeeper is turned off, the flywheel is still spinning. When the flywheel has come to a complete stop, 0 RPM will appear on the service screen indicating that the flywheel has stopped. It may take 2+ hours to reach 0 RPM. Please refer to the Operation Manual for your Seakeeper model.