HYDRAULIC STEERING KITS

DOMETIC BAYSTAR HYDRAULIC STEERING KITS

Gen 2 BayStar hydraulic steering kits bring comfort, safety and reliability to boating.

QUIET OPERATION
REDUCED STEERING CHATTER,
ELIMINATED FLOW NOISE

MORE RESPONSIVE TIGHTER STEERING AND IMPROVED REGRIP ROBUST DESIGN
BETTER PERFORMANCE AND
LONGER SERVICE LIFE





WHY CHOOSE BAYSTAR HYDRAULIC STEERING?

BayStar hydraulic steering is brought to you by the manufacturers of SeaStar, the most trusted name in pleasure boat steering. BayStar allows you to install all of the safety, reliability and comfort of hydraulic steering onto your boats rated to a MAXIMUM of 150 HP. Combine this with a superior design rigid ISO quality control, finest materials and precision manufacturing—BayStar continues the tradition of bringing comfort and safety to boating.

Features

- Greatly reduced "chatter" noise that is typically generated by overrunning steering loads
- Improved check valve durability with a more robust design (resulting in better trailering performance as well as longer service life)
- Eliminated flow noise when coming off hard-over position
- Decreased clicking sound of the lock valve spool during steering reversal
- Tighter, more responsive steering resulting in better "regrip" performance (also known as precession)
- Full compatibility with existing SeaStar hydraulic steering systems



BAYSTAR HELMS		
Helm Description	Helm Part No.	Seal Kit Part No.
BayStar 1.4 - Front Mount	HH4314-4	HP6032
BayStar 1.4 - Sport Tilt	HH4315-4	HP6032
Baystar 1.4 - Sport Plus Tilt	HH4316-4	HP6032



BAYSTAR STEERING KITS

Built in the same tradition as SeaStar Outboard Steering, these BayStar Systems are designed for low torque outboard applications, including inland waterway boats and other low speed displacement vessels. The systems are easy to install with and available in complete kits or by individual components.

BAYSTAR STEERING KITS		
Kit Description	Helm Part No.	
BayStar Steering Kit (W/O Tube)	HK4300-4	
BayStar Steering Kit (W/O Tube)	HK4350-4	

