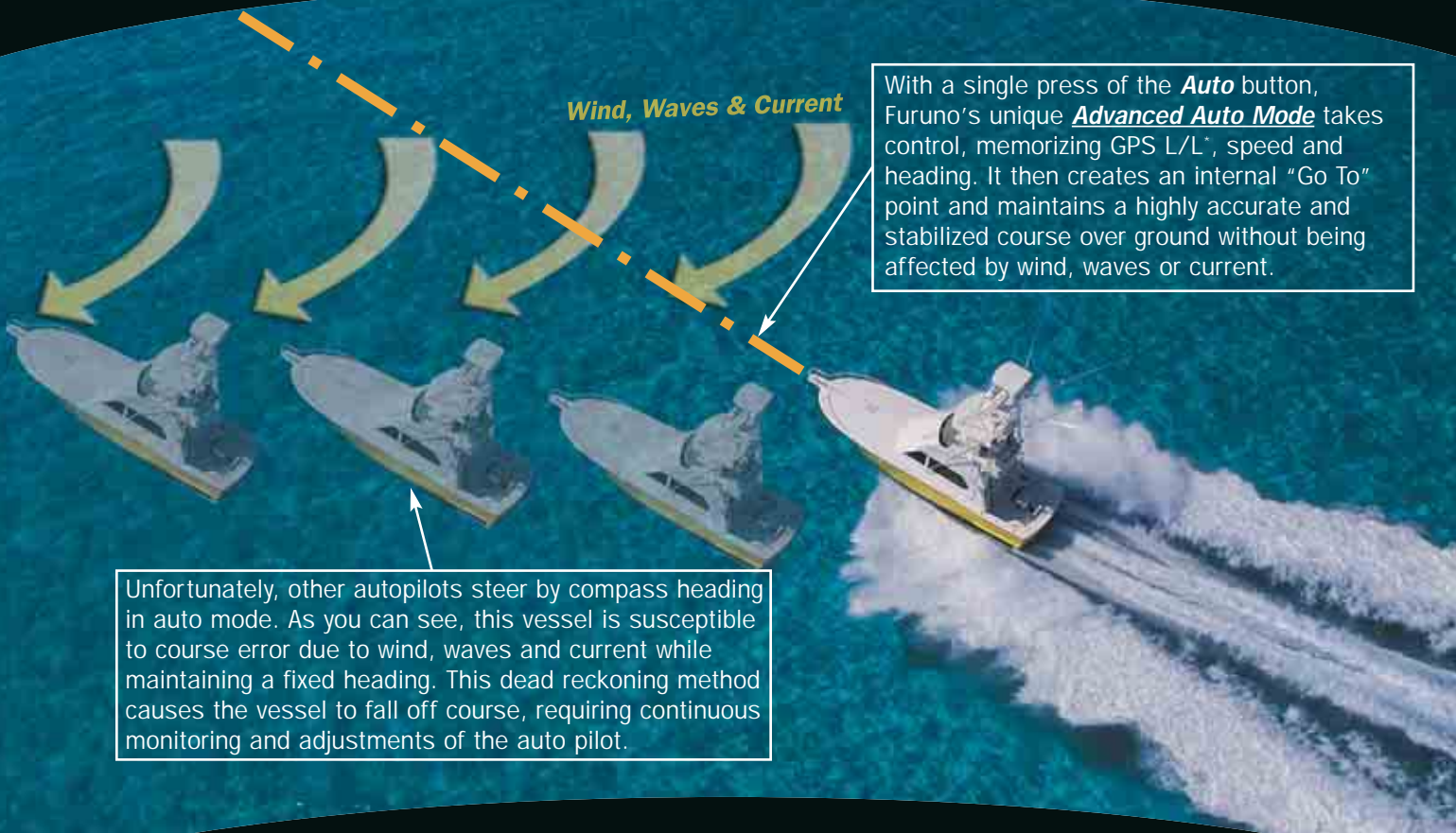


INTRODUCING A NEW STANDARD IN AUTOPILOTS

WE'VE REVOLUTIONIZED EVERYTHING THERE IS TO KNOW ABOUT AUTOPILOTS!



With a single press of the **Auto** button, Furuno's unique **Advanced Auto Mode** takes control, memorizing GPS L/L*, speed and heading. It then creates an internal "Go To" point and maintains a highly accurate and stabilized course over ground without being affected by wind, waves or current.

Unfortunately, other autopilots steer by compass heading in auto mode. As you can see, this vessel is susceptible to course error due to wind, waves and current while maintaining a fixed heading. This dead reckoning method causes the vessel to fall off course, requiring continuous monitoring and adjustments of the auto pilot.

Furuno's new NavPilot® series of autopilots features unparalleled "Adaptive" technology that allows it to continue improving your vessel's steering on every voyage. The NavPilot® series is suitable for a variety of vessels of any size that utilize a hydraulic steering system.

- Rate gyro compass included
- Mix & match up to 6 control heads
- Features 2 NMEA inputs/outputs
- Programmable NMEA outputs
- Simple, one-touch operation for Standby, Auto, Dodge & Nav modes
- FishHunter™ feature guides vessel in an orbit, spiral or figure eight maneuver around fish targets
- Programmable alarms* - Deviation, XTE, Speed, Depth, Temp and Distance
- Interfaces with other Furuno products



NavPilot® 500 (showing rudder angle display)
Actual Size - Double-DIN (8.7" w x 4.3" h)
4.6" Silver Bright LCD Display



NavPilot® 511 (showing custom data display)
Actual Size - Single-DIN (4.3" w x 4.3" h)
3.6" Silver Bright LCD Display



* Appropriate sensors required

Everything else is a compromise!

www.Furuno.com