

Save Gas Money With

High Precision WAAS GPS

Does your GPS measure up?

300-45 feet: Typical GPS position accuracy

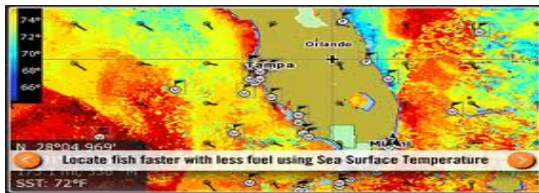
9-15 feet: Typical DGPS position accuracy

< 9 feet: Typical WAAS position accuracy

An accurate GPS means that you will be able to return to that fishing spot without having to burn fuel searching.

Sirius/XM Sea Surface Temperature

Where is the Warm Water?



Sirius/XM SST reports are updated twice a day. With real time SST reports you will save the fuel you would have spent searching for the warm water.

Autopilot

The Most Efficient Way to Get from Point A to Point B



An autopilot will keep you on a straight line to your waypoint saving you fuel and time. Whether it is early in the morning or after a long day on the water let an autopilot take the wheel and get you there efficiently.

Fuel Flow Monitoring

Exactly How Fuel You are Using?



A gallons per hour (GPH) gauge monitors the amount of fuel being consumed by your engine or engines. Knowing your GPH lets you adjust factors like throttle, trim and weight distribution to optimize your fuel efficiently.