



Which NAUTIC-ON installation path is right for my boat?

The standard NAUTIC-ON system monitors boat location, battery, bilge and engine data. Answer these questions about the boat configuration so we can recommend the best installation path.

1. Does the boat have a Mercury engine?



Mercury engines are often black with this logo.

2. For Non-Mercury engines: Does the boat have NMEA 2000 / Digital switching capabilities?

If you are able to control on-boat features, e.g., air conditioning, stereo, security systems, using one or more digital displays on the helm, then the boat has digital switching.



An example of a digital display

3. For Mercury engines: Does the boat have a SmartCraft junction box?

If the boat has a SmartCraft junction box, it should be located within a few feet of the gauges and shifters on the helm of the boat.



Have a Mercury engine, but still not sure?

Look at the gauges on the helm. If the gauges are analog you likely do NOT have a SmartCraft junction box. If there are digital gauges, you should have a SmartCraft junction box.



Analog gauges = NO



Digital gauges = YES



No SmartCraft junction box?

You will need alternative cables to hook up the NAUTIC-ON system. Please give us a call and we will ship those to you.

Recommended Installation Path

	Location	Battery	Bilge	Engine
A Non-Mercury engine with NMEA 2000 / Digital switching <i>Please call us for alternative cable</i>	✓	✓	✓	✓
B Non-Mercury engine without NMEA 2000 / Digital switching <i>Please call us for alternative cable</i>	✓	✓	✓	
C Mercury engine with SmartCraft junction box	✓	✓	✓	✓
D Mercury engine without SmartCraft junction box <i>Please call us for alternative cable</i>	✓	✓	✓	✓