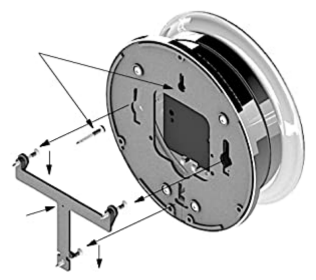


Cabin Specifications

- Marine grade gold or chrome finish instruments, 5.75" diameter
- Designed in the United Kingdom
- Metal cases of 430 Stainless Steel
- .70" thickness Refractory Physical Vapor Deposition Zirconium Nitride finish
- High quality Trintec Tide/Time Mechanisms
- Dependable Youngtown Quartz Clock Mechanisms, Accurate to within 90 seconds +/- per annum
- Highly dependable Quartz Moonphase Clock Mechanism
- German Carl Haas Thermometer and Hygrometers Mechanisms
- German Barigo GMBH Barometer Mechanisms
- 4-mm beveled glass lenses
- Suitable for indoor or sheltered outdoor use
- Up to a hefty 22 ounces each x 5 3/4" diameter each instrument

M~M dials are reverse printed on thick clear poly-carbonate, the same material used to make reading glass lenses. This gives them a deep rich appearance, similar to an antique wooden boat, with dozens of layers of varnish on a mahogany hull.



Two Suspension Systems for Your Installation

- 1. Conventional single suspension keyhole and 1 screw for installations such as home or office.
- 2. Triple point Suspension bracket and 3 screws for mobile installations such as a boat or RV. The hole in the suspension bracket is the center of the instrument when fully installed and you can use it as a marking template.

Full instructions, photo templates, drill bit and nail punch marker are included with all instruments.

Patent Number: US 10,018,486 B2