

NORBIT CARBON FIBRE "PORTUS" MOUNTING POLE

Built specifically for NORBIT's integrated sonar systems the new PORTUS Pole fits in a single airline checked luggage case. With combined weight of 60lbs/27kg including wheeled hard ski case, it is safely transported to your next vessel of opportunity and setup by a single person. Multi-directional carbon fiber weave shaped from a streamlined body capsule provides unprecedented rigidity while enabling sustained survey speeds of 8-knots with pole fully extended. The kit includes both tall and short antenna mast each with fixed/known offsets with repeatable patch test alignments for rapid mobilization and accurate site investigations/clearance surveys. Setup and survey!

- ✓ Designed specifically for NORBIT integrated WBMS
- √ Corrosion Resistant & Fully Hydrodynamic
- √ Flex-Free Carbon Fibre
- ✓ Collision Kick-Up Survey at 8 knots
- ✓ Ultra-Lightweight, Complete kit: 18.6kg (41lbs)+Case 8.6kgs (19lbs)
- √ Airline Single Checked Luggage Piece
- ✓ Ultra-Fast Mobilization Repeatable offsets/patch test
- √ Built-In Cable Protection/Management



Including

- ✓ Sonar Mounting Pole 1.85m (6')
- √ Short Antenna Mast 0.3m (1')
- ✓ Long Antenna Mast 1.5m (4'11")
- ✓ LiDAR Mounting plate
- ✓ Draft Clamp
- ✓ Wheeled Hard Case



