




hamma[®] Marine Stainless Steel Cleaning Kit

Photo by Dean Cooperman

WHY THIS KIT EXISTS

Marine stainless steel is not maintenance-free. In harsh marine conditions, surface staining may develop, affecting appearance but not structural performance. This kit brings together the correct products and accessories to clean, protect and preserve the appearance of marine rigging and fittings - developed to align with the hamma[®] Marine Stainless Steel Cleaning Guide.

HOW IT WORKS: THE 4-STEP SYSTEM

Step 1: Clean	Step 2: Polish	Step 3: Protect	Step 4: Preserve
			
<p>MPS iQ Super Clean</p> <p>➔ Safely removes salt, grime and general contaminants.</p> <p>❓ This is the essential base clean before polishing or sealing.</p>	<p>Collinite 850 Metal Wax</p> <p>➔ Targets tea staining, light oxidation and surface discolouration.</p> <p>❓ Ideal for restoring shine to terminals, swages and fittings.</p>	<p>Marine X Nano Spray</p> <p>➔ Applies a nano-level coating to repel salt, moisture and fallout.</p> <p>❓ Creates the initial protective barrier after polishing.</p>	<p>Marine X Nano Spray</p> <p>➔ Reapply periodically to maintain the barrier between major cleans.</p> <p>❓ Helps reduce build-up and maintain appearance in harsh marine environments.</p>

ACCESSORY PACK

Includes high-quality microfiber cloths and applicator pads chosen to protect stainless steel finishes during cleaning, polishing and sealing.

ORDERING AND SUPPORT

Available exclusively from **hamma[®] global distributors.**

Australia, Asia and Africa | Arcus Wire Group | www.arcuswire.com

UK and Europe | Technical Marine Supplies | www.technicalmarinesupplies.co.uk

North and South America | hamma Architectural Inc | www.hammaglobal.com

New Zealand | KZ Marine | www.kzmarine.co.nz

For contact details of hamma[®] Riggers in other regions, please email info@hammaglobal.com



DOWNLOAD THE HAMMA[®] MARINE STAINLESS STEEL CLEANING GUIDE

Scan the QR code to access practical guidance on maintaining marine stainless steel, managing tea staining and protecting appearance in harsh marine environments.

