

Stainless Steel Encore[®] Operating System

Available on all standard Encore System products

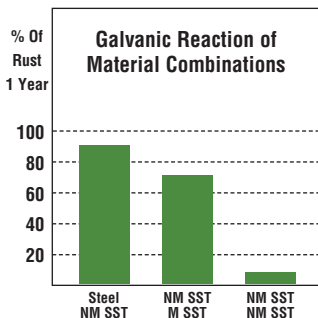
AmesburyTruth's Encore operating system is part of an Encore platform of products (handles, covers, locks) designed to work together making product selection easier.

- 100% stainless steel construction aids in corrosion resistance.
- A hard coating application is used on components with gear teeth to increase cycle-life and load capacity on non-hardenable stainless.
- Unmarked steel greatly reduces surface imperfections controlling moisture accumulation.
- AAMA 901 Cycle Life Certified

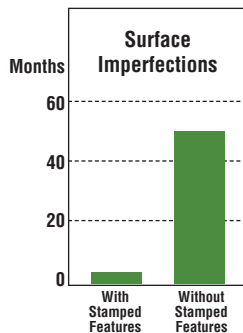


INDEPENDENT STUDIES

The demands on window hardware in coastal environments are extreme and unrelenting. Independent test results show that previous measures taken by those in the industry have not been the answer.



NM SST – Non-Magnetic Stainless Steel
M SST – Magnetic Stainless Steel



Screw holes when dissimilar materials are used.



Moisture accumulation from logos, stampings, and rivet holes.



MAINTENANCE

Cleaning

- Use clean water to flush the hardware of dirt and debris.
- A mild dish soap and water mixture can be used to loosen stubborn dirt and remove salt deposits. Avoid vinegar or citrus based cleaners and industrial strength and/or abrasive cleaners.
- Rinse with clean water.
- Allow the surface to dry completely before lubricating.

Lubricating

- After the hardware is clean and dry it must be lubricated to restore smooth operation, and in some cases corrosion resistance. Lithium grease is recommended (due to its waterproof-like properties) for all gear drives such as operators and locks. Commercial spray lubricants can be used on all sliding or rotating joints such as hinges and rollers.

Warning

- Glass cleaners and brick/siding washes, with the ingredients listed previously, must not come into contact with the hardware.