BT27S



Battery Tray



Impact, UV, And Contaminant Resistant.

All NOCO battery trays meet US Coast Guard Code (USCG) of Federal Regulations.

Extremely rugged, structurally reinforced battery trays that provide uncompromising protection for any battery application. Perfect for installation in a car, truck, tractor, utility vehicle, snow blower, snowmobile, lawn/garden equipment or generator equipment.



Structurally enhanced battery storage solution that maintains its tough impact properties down to -20 degrees Fahrenheit.



Designed with UV inhibitors and color stabilizers to prevent structure degradation, and color fading.



We strive to create only the best. Every NOCO battery tray is designed, engineered, and made in the USA.



Meets the USCG Code of Federal Regulations 183.420 and the ABYC's E-10.7 code requirements.



The NOCO Company 30339 Diamond Parkway, #102 Glenwillow, OH 44139 | USA 1.800.456.6626



Designed For A Single Group 27 Battery





Extreme-duty battery tray for automotive, marine, RV batteries and more; designed for a single group 27 battery.

Compatible with most universal J-Bolts for securely fastened battery mounting.



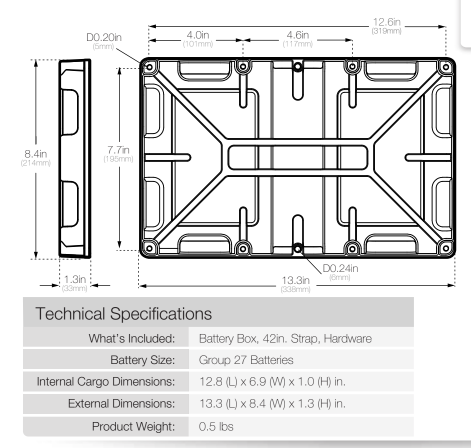
Military grade battery hold-down strap; 42 inches water resistant nylon webbing and heavy-duty buckle withstands a tensile load of over 120 kilograms force.



Battery Reservoir

Ultimate Protection.

Designed for full-flow ventilation and collection of spilled electrolytes, its reservoir is acid-resistant for safely capturing spilled battery acid.



The mail capacity.



The NOCO Company 30339 Diamond Parkway, #102 Glenwillow, OH 44139 | USA 1.800.456.6626



Internal capacity.

 Battery
 Size
 Specifications

 Min. Size:
 11.8 in (L) x 5.9 in (W)

 Max. Size:
 12.8 in (L) x 6.9 in (W)

About Coast Guard Regulations The US Coast Guard maintains strict regulations on the storage of batteries. Batteries on-board boats must **not move more than one inch** in

any direction surrounding the battery and only one inch in the vertical direction.