

MARKING

PP - 1. NSF Certification Marks for Automotive Aftermarket Quality Replacement Products

NSF-Certified Products shall bear an NSF Certification Mark (Mark) (See Table A). For products that cannot be permanently and legibly marked in accordance with Table A at the time of manufacture because of production method or unusual size and configuration, alternate marking methods shall be reviewed and authorized in writing by NSF prior to use.

At NSF and the manufacturer's option, the Mark may be:




- Obtained from your NSF representative.
- Created as a facsimile, authorized by NSF.

If a facsimile of the Mark is used, it shall be placed only on the manufacturer's data plate.

If a Company is known to have removed a Mark for any reason, NSF may make public notice.

TABLE A

	Standard Certification Mark	Accepted Usage	Text Certification Mark	Accepted Usage
NSF P367: Step Bumper Multi-Purpose Vehicle Protocol		Products Certified by NSF to NSF Protocol 367 shall utilize this marking on product, literature, packaging, website, etc., as size permits	NSF® - P367	Products Certified by NSF to NSF Protocol 367 shall utilize the text mark for products with size or configuration constraints or for product stampings or molds
NSF P368: Vehicle Reinforcing Beam (Rebar) Protocol		Products Certified by NSF to NSF Protocol 368 shall utilize this marking on product, literature, packaging, website, etc., as size permits	NSF® - P368	Products Certified by NSF to NSF Protocol 368 shall utilize the text mark for products with size or configuration constraints or for product stampings or molds

<p>NSF P369: Vehicle Bumper Brackets Protocol</p>		<p>Products Certified by NSF to NSF Protocol 369 shall utilize this marking on product, literature, packaging, website, etc., as size permits</p>	<p>NSF® - P369</p>	<p>Products Certified by NSF to NSF Protocol 369 shall utilize the text mark for products with size or configuration constraints or for product stampings or molds</p>
<p>NSF P370: Vehicle Energy Absorber Protocol</p>		<p>Products Certified by NSF to NSF Protocol 370 shall utilize this marking on product, literature, packaging, website, etc., as size permits</p>	<p>NSF® - P370</p>	<p>Products Certified by NSF to NSF Protocol 370 shall utilize the text mark for products with size or configuration constraints or for product stampings or molds</p>
<p>NSF P371: Front Bumper Multi-Purpose Vehicle Protocol</p>		<p>Products Certified by NSF to NSF Protocol 371 shall utilize this marking on product, literature, packaging, website, etc., as size permits</p>	<p>NSF® - P371</p>	<p>Products Certified by NSF to NSF Protocol 371 shall utilize the text mark for products with size or configuration constraints or for product stampings or molds</p>

To request electronic versions of the NSF Marks, contact your registration specialist.

General Usage Guidelines

NSF clients are encouraged to utilize the respected NSF Mark on certified products, in related literature/specification sheets, on packaging and on company websites. General guidelines for Mark usage specify that the NSF Mark is always to appear near a photo or description of the NSF-certified product, so as to avoid any confusion about certified products.

Usage guidelines include specifications for:

- Colors – the NSF Mark may appear in White with black letters, Black with white letters, Pantone blue 294 or “Process” blue, or White with Pantone 294 or “Process” blue letters.

- The NSF Mark should not appear cropped or covered.
- For more information about proper usage of the NSF Mark, visit [http://www.nsf.org/business/about NSF/marks_guide.pdf](http://www.nsf.org/business/about_NSF/marks_guide.pdf) or contact your NSF Registration Specialist.