











Bolt Mark[™] is a convenient visual method for identification of vibratory loosening or tampering in nuts, bolts, fasteners, and assemblies. This tamper-proof torque seal provides warranty protection against tampering. Marks will be easily broken if parts are tampered with or become loose and is highly visible under ambient light and fluorescent under UV light.

ITEM #	DESCRIPTION	CASE Pack	CASE L"	CASE W"	CASE H"	CASE CUBE	UPC PREFIX 0686226
21260	PERMATEX BOLT MARK RED, 1 OZ	6	9.00	8.50	4.25	0.188	21260 3
21261	PERMATEX BOLT MARK YELLOW, 1 OZ	6	9.00	8.50	4.25	0.188	21261 0
21262	PERMATEX BOLT MARK ORANGE, 1 OZ	6	9.00	8.50	4.25	0.188	21262 7
21263	PERMATEX BOLT MARK WHITE, 1 OZ	6	9.00	8.50	4.25	0.188	21263 4

BOLT MARK

Why Bolt Mark[™]?

Professional and DIY mechanics have been using unconventional products to mark bolts for years—including things like nail polish, permanent marker, white out and more. This would provide them with a visual indication as to whether or not their work had been tampered with or torqued.

Though these products worked 'good enough', they ultimately were not designed for use on bolts. Bolt Mark™ was specifically formulated to provide a professional grade seal to easily identify any disruption to the integrity of the application. With 4 different florescent color options available, Bolt Mark™ is highly visible under ambient and UV light.



Features & Benefits of Bolt Mark:

- These seals are easily broken when tampered with, and therefore provide warranty protection against false claims, thus mitigating risk
- Saves labor hours by providing a visual inspection of work completed
- Serves as an assembly aid by tracking what has been torqued
- Speeds up safety checks for Pro and Amateur racing
- Safe for application on most surfaces
- · Provides excellent adhesion







Bolt with BROKEN seal