PREMIUM LOW PROFILE BED CAP

BY LEER® GROUP

Advanced cab high design provides head-turning curb appeal!

- Designed specifically for the Ford Maverick pickup
- Tinted twist-out side windows include removable screens for ventilation
- Compound curved, all glass rear door with rotary latch closure and security





This premium bed cap is custom designed to enhance the distinct body lines of the Maverick and is loaded with popular features.

This cab high premium bed cap is standard equipped with keyless remote. Custom designed to fit the Maverick truck bed, tinted twist-out one-piece side windows and an all glass curved rear door with an integrated spoiler add sleek, modern style.

FEATURES INCLUDE:

- One-piece fiberglass construction and wrap base rail
- Basecoat/clearcoat automotive paint
- · Shadow black headliner
- · Framed, removable front window
- Tinted twist-out one-piece side windows with removable washable screens
- Compound curved glass rear door with hidden hinges, twist-handle and rotary latches
- Keyless remote
- 12V LED interior tube light
- · Built-in LED third brake light (CHMSL)
- Integrated wire harness
- J-clamp installation
- 3-Year/36,000-mile warranty (Whichever comes first)







Clamp installation, no drilling required

Maverick Premium Low Profile Bed Cap Applications

Fit Years	Bed Size	Part Number	Color	Install Time
2021-2023	4.5'	VPZ6Z-99501A42-BA	Area 51 Blue	1.9
2021-2023	4.5'	VPZ6Z-99501A42-BF	Alto Blue TC	1.9
2021-2023	4.5'	VPZ6Z-99501A42-BH	Cyber Orange TC	1.9
2021+	4.5'	VPZ6Z-99501A42-BC	Absolute (Shadow) Black	1.9
2021+	4.5'	VPZ6Z-99501A42-BD	Hot Pepper Red TC	1.9
2021+	4.5'	VPZ6Z-99501A42-BG	Iconic Silver	1.9
2021+	4.5'	VPZ6Z-99501A42-BJ	Cactus Gray	1.9
2021+	4.5'	VPZ6Z-99501A42-BK	Carbonized Gray	1.9
2021+	4.5'	VPZ6Z-99501A42-BL	Oxford White	1.9
2023	4.5'	VPZ6Z-99501A42-BB	Avalanche Gray	1.9
2023+	4.5'	VPZ6Z-99501A42-BE	Artisan Blue	1.9
2024+	4.5'	VPZ6Z-99501A42-BM	Terrain	1.9
2024+	4.5'	VPZ6Z-99501A42-BN	Azure Gray TC	1.9

See your Ford Dealer today for installation.