Click On Part Number to Order FORD BED BOLTS, NUT PLATES, & U-NUT

Sec. 07

Photos not actual size

THE PROBLEM

Original bolts & nuts are difficult to remove due to rust and the type of threading used at the factory. Ford uses self-threading tri-lobular bolts called TAPTITE2000®. The bolts are driven down into a nut plate attached to the frame that is not threaded. Once the bolts and nuts rust/oxidize they are nearly impossible to remove and often need to be cut off.

THE SOLUTION

Replacement bolt and nuts.

Standard threaded bolt and mating nut do not require the need of special tools. Bolts follow the head and shaft contours of the O.E. bolt which allow them to duplicate the original fit & function.









L.H. Side

R.H. Side

Truck Bed Mounting Torx® Plus Flange Head Sems® Body Bolts with Dog Point and Zinc Finish

Problem solving Bed Bolts and Nut Plates for Ford F250SD & F350SD 2017 - On. Use with Nut Plates 25310 & 25311.

Part No.	Size	Flange Diameter	Washer Outer Diameter	Drive Size	OEM Number	Unit Pkg.
25312	M14-2.0 x 148MM	29MM	42MM	EP24 Torx® Plus	W718818-S902	2 2
25313	M14-2.0 x 130MM	29MM	42MM	EP24 Torx® Plus	W719365-S902	

Truck Bed Mounting Nut Plates with Zinc Finish

		Overall	Overall		OEM	
Part No.	Description	Size	Width	Length	Number	Pkg.
25310	Left-Hand Side	M14-2.0	68MM	104MM	W718477-S439	2
25311	Right-Hand Side	M14-2.0	68MM	104MM	W718478-S439	2







Truck Bed Mounting Button Head Sems® Body Bolts with Zinc Finish

Problem solving Bed Bolts and U-Nuts for Ford F250SD, F350SD, F450SD, F550SD 2016 - 1999. Use with U-Nut 25041.

Part No.	Size	Washer Outer Diameter	Shoulder Length Under Sems	Drive Size	OEM Number	Unit Pkg.
25042	M14-2.0 x 138MM	40MM	23MM	8MM Allen	W714262-S902	2
25043	M14-2.0 x 138MM	40MM	19.5MM	8MM Allen	W714263-S902	2
25044	M14-2.0 x 108MM	40MM	23MM	8MM Allen	W714264-S902	2

Truck Bed Mounting U-Nut with Zinc Finish

Part No.	Size	Screw Range	Panel Hole to Edge	OEM Number	Unit Pkg.
25041	M14-2.0	4MM	45MM	W708770-S436	5