

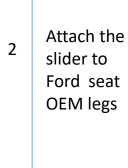


Slider User Guide: Ford Seats

Title: Slider User Guide for Ford Seats Part#: X1-10-30C, X1-10-70B Modified By: Darsh P

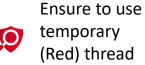
Rev: Date Created: Nov-05-2021 Date Modified: Nov-05-2021

Description, Pictures and figures Install Step Safety and Checks Zinc plated class 10.9 Ensure to use steel,M12- 65mm, only Ford Qty: 6/Seat Single seat Attach with OEM the OEM Seat Legs Seat legs Zinc plated class 10.9 to Ford Ensure that steel, M12, Single the torque of Qty: 6/Ford seat Seat 55N-m is applied to F30 M10 bolts Holes to be used F40 Metric socket cap, Class 12.9 Ensure that





Ensure that the torque of 55N-m is applied to M10 bolts



locker is used

Metric socket cap, Class 12.9 alloy steel black oxide finish, 10mm x 1.5mm x 30mm



Qty: 8/Ford Seat



Metric flat washers, Zinc plated steel, 10mm



Holes to be used

Title: Slider User Guide for Ford Seats Modified By: Darsh P X1-10-30C, X1-10-70B Part#:

Date Modified: Nov-05-2021

Rev: Date Created: Nov-05-2021 **Description, Pictures and figures Install Step Safety and Checks** 1. Insert the stud that is underneath Ensure to Locking the slider in the Lpush the seat seat in the track of the for locking floor. Van until "click" sound



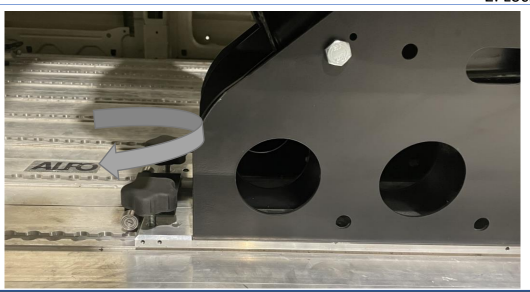
2. Lock the locking pin

Prevent the rattling of seat



Ensure the anti-rattling knobs are hand tighten to last turn

Tighten the Antirattling knob



Title: Slider User Guide for Ford Seats

Part#: X1-10-30C, X1-10-70B Modified By: Darsh P

Rev: Date Created: Nov-05-2021 Date Modified: Nov-05-2021

Install Step Safety and Checks Unlocking Wear safety the seat to shoes while change the doing position adjustment

Description, Pictures and figures





Unlock the locking pin

Loosening the Anti-rattling knob