



Installation Guide

REAR SHOCK BRACKET KIT FOR FORD TRANSIT BY AGILE OFFROAD

AO-S1T-01



STRONGER, HIGHER-MOUNTED REAR SHOCK BRACKETS FOR BETTER CLEARANCE & PROTECTION.

REAR SHOCK BRACKET KIT FOR FORD TRANSIT BY AGILE OFFROAD



The Agile Offroad Rear Shock Bracket Kit relocates your Ford Transit's rear shocks 2" higher, protecting them from damage while improving ground clearance. Constructed from .188" HRPO steel, these bolt-on brackets ensure maximum durability and optimized suspension performance for lifted vans (2" lift required)

SKU
AO-S1T-01
PARTS INCLUDED
2 x Transit Rear Shock Extension Bracket
2 x Large Spacer
2 x M10 x 30 Hex Flange Bolt
2 x M10 Locknut
2 x M10 Flat Washer
2 x M14 x 80 Hex Bolt
2 x M14 Locknut
4 x M14 Flat Washer
TOOL NEEDED
13mm Wrench/Socket
15mm Wrench/Socket
18mm Wrench/Socket
Cut-off Wheel and Grinder
Disc Sander
Ruler/Straight Edge
Marker
INSTALLATION TIME

1 - 2 Hours





Luse an 18mm wrench/socket to remove the lower shock bolt.



Z. Clean lower shock bracket as necessary.



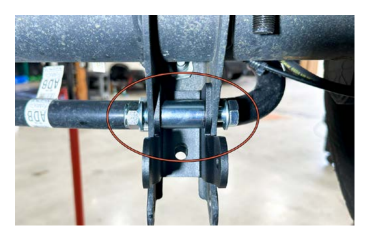
3. Transits w/Sway Bar Only. Use a 13mm wrench/socket to remove the lower sway bar bracket bolt.



4. Remove the u-clip nut.



5. Install one of the supplied shock extension brackets into the lower shock mount.



6. Attach extension bracket to the lower shock mount using one of the supplied M14 flanged bolts, two M14 flat washers, M14 locknuts, and a large spacer. Hand tighten only.





7. Install one of the supplied M10 flanged bolts through the lower shock mount and into the extension bracket.



3. Install one of the supplied M10 flat washers and M10 locknut to the previously installed bolts. Hand tighten only.





9 A/B. Use a straight edge to mark a line off the lower edge of extension bracket to the shock mount as shown. Mark both sides.



Remove the extension bracket. Use a grinder with cut-off wheel to cut off the lower portion of shock mount.



II. Clean the cut edges and apply a rust preventative paint.





Re-install the extension bracket. Fully tighten all hardware. Torque M14 hardware to 100 ft lbs and M10 hardware to 50 ft lbs.



13. Re-install shock using the factory hardware. Torque to 80 ft lbs.













Suspension Air Locker & Drivetrain



Steering & Brakes



Air Compressors



Armor & Protection





Lighting



Tires



Storage & Racks



Water & Fuel Tanks





Replacement Parts & Accessories





