

AC-DD21FDBR4D-RD-F-GF / AC-DD21FDBR4D-RD-R-GF

2021 - 2023 Ford Bronco Fiberglass Roadster Doors (4-door)

NO PART OF THIS DOCUMENT MAY BE REPRODUCED WITHOUT PRIOR AGREEMENT AND WRITTEN PERMISSION OF ANDERSON COMPOSITES

PLEASE READ ALL OF THE FOLLOWING INSTRUCTIONS CAREFULLY PRIOR TO INSTALLATION.
AT ANY TIME IF YOU DO NOT UNDERSTAND THESE INSTRUCTIONS, PLEASE CALL ANDERSON COMPOSITES TECHLINE AT 626-333-7024.

KIT CONTAINS:

- (2) Front Doors in AC-DD21FDBR4D-RD-F-GF (2) Rear Doors in AC-DD21FDBR4D-RD-R-GF
- (4) Door Latch Assemblies
- (4) Weatherstripping





DOORS ARE FOR OFF-ROAD USE ONLY. WE RECOMMEND HAVING AN ASSISTANT FOR DOOR REMOVAL. NOTE: PRE-FIT DOORS TO THE VEHICLE BEFORE PAINTING TO ENSURE FITMENT.

- 1. Push exterior mirror to forward position.
- 2. Disconnect wire harness in door jam.





- 3. Use the 13mm wrench to remove the bottom hinge bolt. Then remove the bolt in upper hinge.
- 4. With an assistant, lift the door up, remove and set it on body panel stand, saw horses, or in a safe place.





5/6. Remove the hinge assemblies from the factory door with the 13mm wrench. Transfer the hinges to the composite door and tighten bolts.







AC-DD21FDBR4D-RD-F-GF / AC-DD21FDBR4D-RD-R-GF

2021 - 2023 Ford Bronco Fiberglass Roadster Doors (4-door)

NO PART OF THIS DOCUMENT MAY BE REPRODUCED WITHOUT PRIOR AGREEMENT AND WRITTEN PERMISSION OF ANDERSON COMPOSITES

- 7. Install supplied door weatherstrip to composite door.
- 8. With an assistant, hang composite door on hinges on vehicle.
- 9. Reinstall the bolts to the upper and lower hinges in door jamb to secure the door.
- 10. Check door alignment at front edge and top. Make adjustments as needed to hinges on the door. Body shims or washers may be required (use washers provided).
- 11. For washer(s) / shim(s) placement for door alignment. (See arrows)
- 12. Pull exterior mirror back to driving position.
- 13. Repeat process for remaining doors.









ANDERSON COMPOSITES · 1-626-333-7024 · M-F 9a-5:30p PST · Please visit: www.andersoncomposites.com for the most current instruction and warranty information.