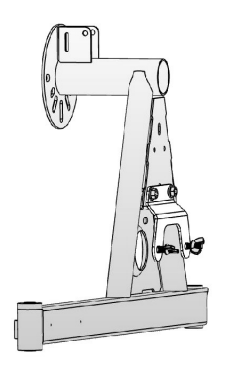
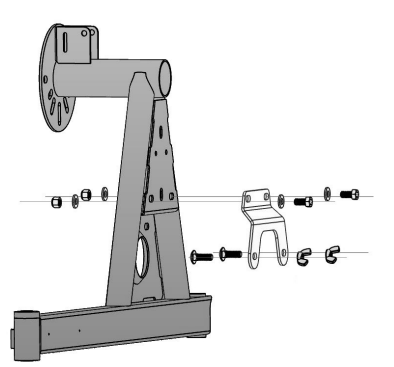


DANS 32211 LOW-RISE HI-LIFT MOUNT

Tool List

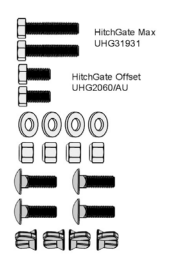
- Box wrench set
- Socket set





Parts List

- 1 32211 Mount
- 2 1/2" Carriage Bolt
- 2 1/2" Lock Washer)
- 2 1/2" Wing Nut
- 2 1/2" Washer
- 2 m10x1.5x80mm For HitchGate Max
- 2 m10x1.5x 5mm For HitchGate Offset
- 2 m10x1.5 Nylon Lock Nut
- 4 3/8 washer



Step 1

- **1.** Make sure vehicle is turned off and the emergency brake is set before installation.
- 2. Liberally grease the threads on the M10x100 bolts that will run through the 2 hollow bushings in your Hitchgate's tire mount and through the Dan's Hi-Lift mount. (If you are using a Jerry Can kit with your Hitchgate, the Dan's Hi-Lift mount will sandwich between the Hitchgate and the fuel can support bar.)
- **3.** Position the Dan's Hi-Lift mount so the that the long bolt slots match up to the bushings on the Hitchgate and the shorter length bolt slots are pointing down.
- **4.** Bolt the mount to the Hitchgate or bolt the mount between the gate and the fuel can carrier and tighten.

NOTE: The curve of the Dan's Hi-Lift mount is intended to point away from your vehicle and tuck the Hi-Lift jack more under the bushings giving maximum clearance.

5. Grease the bottom threads on the shorter bolts and use them to attach your Hi-Lift mount.