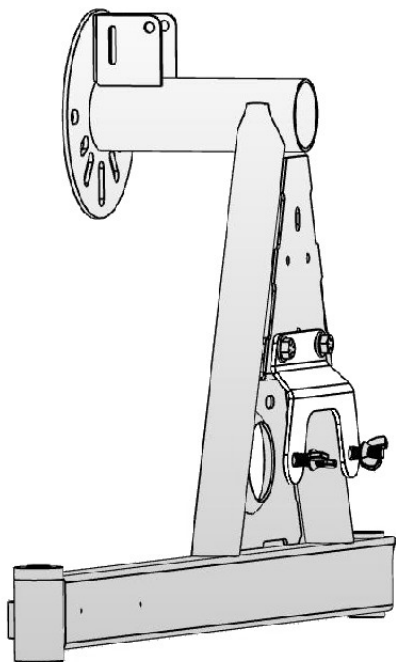


DANS 32211 LOW-RISE HI-LIFT MOUNT

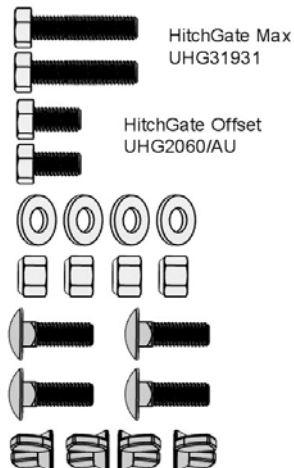
Tool List

- 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.

