Hydraulic Lift Quad Caddy
Instructions
Part #: 1026517

Failure to follow instructions may result in personal injury and may invalidate the applicable warranty.

Step 1. Assemble the wheels for the wheel caddy by inserting the axle through the leg, placing one bushing on one side of the axle and a cotter pin on both sides of the leg. Then slide two bushings on the longer side of the axle, followed by the wheel, another bushing, and a cotter pin.

Step 2. Attach the two front wheels to the lift. Secure two leg pockets to the front I-beam as shown. Place the leg pockets on top of the beam 12" from the inside of the beam to the plate of the leg pocket. Secure in place with a connection plate on the under side of the lift cross beam and insert four 3/8 x 5 hex bolts and four 3/8 hex nuts for each leg pocket. Insert wheel legs into leg pockets and secure at desired height by inserting a J-pin through the holes of the leg pocket and wheel leg. Make sure the wheels won’t interfere with lift operation by binding on lower lift beams when lift is lowered. Adjust wheel spacing if necessary.

Step 3. Attach the rear wheels to the I-beam. Place two leg pockets on the rear I-beam of the lift as shown as close to the end of the I-beam as possible. Secure in place by placing a connection plate on the other side of the beam and inserting four 3/8 x 5 hex bolts through the connection plate and into the holes of the leg pocket. Thread four 3/8 flange nuts on the bolts and tighten to secure leg pockets in place.

Step 4. When rear leg pockets are in desired location, slide the rear wheel legs into the leg pockets with the wheel facing out for greater stability. Secure the wheels at desired height by inserting a J-pin through the adjustment holes in the leg pocket and wheel leg. Make sure all wheels are in desired location and all hardware is tightened.

Note: 5" Bolts (Item #11) are used on the Front I-Beam and 4" Bolts (Item #7) are used on the Rear I-Beam - as shown.