

ROTOCHOPPER UNIVERSITY HOW TO CONNECT & DISCONNECT A ROTOCHOPPER GENERATION II TRANSPORT DOLLY FROM A TOW VEHICLE

CONNECTING THE DOLLY TO THE TOW VEHICLE

Always ensure proper safety protocol is followed and appropriate PPE is worn.

1

Put wheel chocks on dolly wheels, there will be no dolly brakes if dolly airports are used.

- Extend the draw bar and lock into position by locking the hook down on the draw bar end after fully extending. See Figure A
- **3** Hook up dolly to tow vehicle. The dolly is over 10,000 pounds, so be sure you are towing with the appropriate vehicle.
- Close all three dolly axle air bag valves. See Figure B
- Close air bag valve. See Figure B. Next to the dolly airports..
- Hook up airlines to the dolly airports, this will release the spring breaks on the dolly. See Figure C
- Open tank valve on rear tanks. See Figure B. The tank has limited air supply.
- Starting at the front, use the axle air bag valves to allow enough air in the bags to raise the axle about 5". See Figure D
- Raise all three axles about 5". Make sure the air bag valves are closed. Do not overfill the bags.
- 10

Close the rear tank valve for off road transport. Keep the rear tank valve open if transporting the dolly on road. See Figure B

Hook up lights to tow vehicle. The dolly can now be transported.

DISCONNECTING THE DOLLY FROM THE TOW VEHICLE

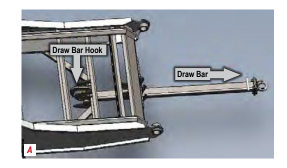


6

- Park on the most level solid ground possible. Place wheel chocks on dolly wheels.
- 2 Remove airlines from the dolly airports.
- Open the air bag valve, which will deflate air from air bags. See Figure B
- Open all three axle air bag valves. See Figure D
 - Disconnect the tow vehicle from the transport dolly.
 - Retract the draw bar to the home position and secure into place.













FOR CONNECTIVITY OR TRANSFER INSTRUCTIONS, SEE ADDITIONAL ROTOCHOPPER UNIVERSITY CONTENT.

www.rotochopper.com • 320-875-9950