



The HPS Liquid Cooled Lift cart breaks down into 4 main pieces.

- Front wheel steering assembly
- Rear 2-wheel assembly
- 2 – side rails

The entire assemble is easily transportable in a pickup truck or service van.



The only tools you will need are shown at left. The only hardware is 4 - 1/2" bolts!



Move the front steering wheel assemble into place on the exhaust end of the generator. This is the lighter end of the unit allowing you to maneuver the generator easily over a customer lawn.



Move the rear 2 wheel assemble into place on the engine side of the generator as shown. As you can see, the installation assemble is done while the generator is still on its shipping pallet. This same procedure can be done with no pallet as well.



Unbolt generator from shipping pallet and install the 2 aluminum side rails as shown. Each side rail has protruding studs that will be used to lift the generator from its frame. The HPS Liquid Cooled Lift Cart can be used for any size Guardian/Generac home standby liquid cooled generator up to 40kw.



Use the supplied 1/2" bolts and secure the aluminum side rails to the front and rear wheel assemblies.



Pump up rear jack to lift generator off of shipping pallet.



Pump up front jack to lift generator off of shipping pallet.



This picture shows generator lifted 9" off of ground, 4" higher than shipping pallet. Generator is now ready to move off of pallet.



With just 2 men, the liquid cooled generator can be moved to its final location. The front wheel assemble allows for steering and the rear wheel assemble straddles over pallet.

Please Note: Site conditions dictate the use of this installation method.



Push generator over concrete pad or other installed generator base. Notice the rear wheel assembly of generator is installed first over base for proper pad clearance.



HPS Liquid Cooled Lift Cart is designed to be moved over the top of a newly installed pad or base. Notice the clearance above the 4" base shown in this picture. Sufficient clearance is given for electrical conduits installed in concrete base.



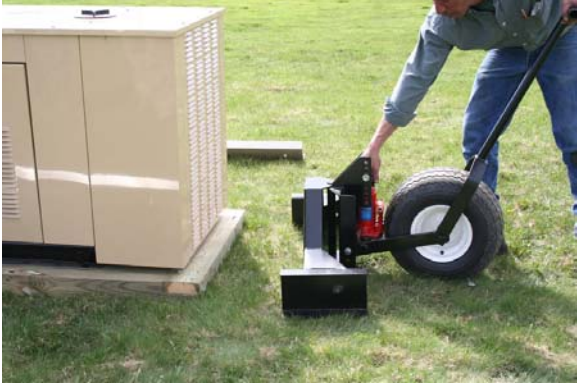
This picture shows final position of generator over foundation. This generator is 10” off the ground allowing for varied site conditions during generator transport.



Let pressure out of jacks and lower generator into position on generator pad. Confirm clearances of electrical conduits and internal generator electrical systems.



Remove side rails.



Remove front and rear wheel assemblies.



View of final installed generator.