

# DC Super Trac (2 to 3 Person Mantrip)

The Super Trac was designed for underground mines with rails. The 12 inch wide tires allow the Super Trac to transport miners on and off the track for more versatility. The Super Trac is commonly built for 42 inch and 48 inch gauge track, but it can be built to any reasonable gauge.

With features like 9 HP 48V motor, the Super Trac 2 to 3 person Mantrip is a great benefit in a variety of industries. Johnson Industries' Super Trac has the durability for the job, and is or can be used around the world in salt mines, coal mines, molybdenum mines, zinc mines, potash mines, gold mines, rock mines.

Featuring a 3500 lb capacity front end with automatic hub greasers, panic switch, and rear disc brakes with drum parking brake, the Super Trac from Johnson Industries is a great solution for your industry's personnel carrier needs.

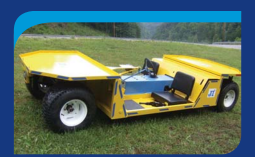
MINING VEHICLES

DC Mining Vehicles









Products Developed for: Mining, Utility, Municipality, Communication, Airport, Factory, Industrial, Construction, Medical, & Recreation Industries









# Vehicle Specifications

- Capacity: 2 to 3 person
- Speed: 0-11 mph
- Rear differential: dana spicer 18
- Motor: 9 hp, 48 v controller: solid state, 550a, 48v
- Contactors: industrial, 48v
- Batteries: (8) 6v, 145 amp-hr
- Charger: 48 vdc industrial, 115 vac input, portable
- Front and rear lights
- Brakes: rear disc brakes with drum parking brake
- Suspension: front and rear leaf springs
- Tires: front and rear, 26x12x12
- Steering: low effort, high ratio mechanical with roller bearing kingpins
- Front axle: 3500 lbs capacity with automatic hub greasers



### Standard Dimensions:

- Width: 60.5"
- Overall Length: 152"



### Available Options:

- Front disc brakes
- Extra seating
- Electric steering
- Strobe light
- Fire extinguisher
- Rescuer storage box



#### Industries Used Or Can Be Used:

- Mining Industries
- Salt Mining
- Coal Mining
- Molybdenum Mining
- Zinc Mining
- Potash Mining
- Gold Mining
- Rock Mining