

# **AC Supercar**

The Supercar has been around for 30 years and remains an industry favorite. Built tough and to customer's needs, it can get your workers to whatever outby mining location they need to get to. The new AC Supercar is everything the DC Supercar is but with more power and run time.

With features like 260 Amp hour batteries and a front axle rated at 3,500 pounds with tapered bearings and shimmy shock, the AC Supercar is a great benefit in a variety of industries. Johnson Industries' AC Super Car 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 high torque differential with Ausco Wet Brakes, a high RPM 9 HP motor, and 40 Amp Programmable Charger, the AC Supercar from Johnson Industries is a great solution for your industry's personnel carrier needs.







(606) 639-2029





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









## Vehicle Specifications

- Adjustable Speed
- Front axle rated at 3,500 pounds with tapered bearings and shimmy shock
- Truck Style Steering
- 260 Amp Hour Batteries 10x
- 25 Amp Programmable Charger
- Continuous 9 HP Three Phase AC Motor
- High Torque Differential
- 550 Amp Controller
- LED Lights
- Panic Switch
- Battery Monitor
- LCD Display for Monitoring:
  - Speed
  - RPM
  - Motor Temperature
  - Controller Temperature
  - Odometer
- Safety Features:
  - Vehicle will not change direction unless completely stopped.
  - Dynamic braking.
  - Vehicle automatically disables itself if left on (Time can be set to customer's request)



#### Standard Dimensions:

 Contact us with your requirements so we can build to your specifications.
Call Today! (606) 639-2029



### Available Options:

- Rear Ausco wet brakes
- 40 amp programmable charger
- 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