

# 72V Tunnel Car (Permissible)

The 72V Permissible Tunnel Car was designed to haul heavy supplies into potentially explosive, gaseous environments in large tunnels. A safe and high quality tunnel vehicle for your industry, the 72V Permissible Tunnel Car from Johnson Industries is the way to go.

With features like steel wheels under the bed, a 72V MSHA approved battery pack, and a bed capable of holding 5000 lbs, the 72V Permissible Tunnel Car is a great benefit in a variety of industries. Johnson Industries' 72V Permissible Tunnel Car is a great tunnel and distribution vehicle 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 10HP series motor and an explosion proof enclosure, the 72V Permissible Tunnel Car from Johnson Industries is a great solution for your industry's tunneling needs.



Permissible Tunnel Vehicles









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









### 72V Permissible Tunnel Car

## Vehicle Specifications

- 72V MSHA approved battery pack
- 72V charger
- MSHA approved, explosion proof, 10 hp series motor
- 72V controller in an MSHA approved, explosion proof enclosure
- Explosion Proof MSHA approved lights front and rear
- Material bed capacity 5000 lbs
- Foam filled tires in front
- Steel wheels under bed
- 2 man capacity
- 7000 lbs Planetary Axle with wet disc brakes
- Panic Switch
- Battery Monitor
- Spring Suspension



### Standard Dimensions:

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



### Available Options:

- Fire suppression
- Strobe light
- Air bag suspension
  - Fire extinguisher
- Extra seating
- 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