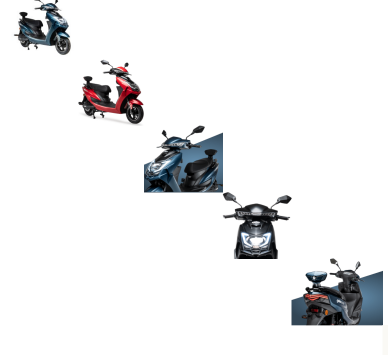
# PHEONIX 72V 500w/800watt Electric Scooter-P4954F2













- 72V20AH lead acid battery
- 500w+ (peaks at 1200w)
- 30AH controller with DA technology
- Travel up to 80km on a full charge
- 45km/hr top speed
- Hydraulic front disc brake
- 330lbs load capacity
- Rear carrier Included
- Security alarm
- Digital LCD display
- 90/90-10 tubeless tires with reflectors

Rating: Not Rated Yet

Price

\$1,680.40

Ask a question about this product

Description

# **Technical Specification**

Battery Rated Power Speed Range Charge Time **Brakes** Tires Load Capacity Dry Weight

Dimensions (L x W x H) Packing Size (L x W x H)

RIDE FREELY.

WITHOUT A LICENSE.

72V20AH Lead Acid 500w+ 32km/hr 80km on a Full Charge 6-8 hours Disc/Disc 90/90-10 Tubeless Tires 330lbs (150kg) 254lbs (115kg)

176cm (69") x 69cm (27") x 112cm (44") 170cm (67") x 50cm (20") x 105cm (41") We have created an e-scooter that adheres to the **US2002 Federal law** (Read point 6 here). It can travel at a maximum speed of 20mph (32kph). It has pedals so you can ride it like a regular bike. Since the GIO e-scooter is not classified as a motor vehicle, you can ride it without a license.

## NO INSURANCE. NO GAS.

TOTALLY AFFORDABLE.

A new car could easily cost ten times more than our e-scooter, not to mention the regular maintenance, monthly insurance, and never-ending trips to the gas station. When you buy a GIO e-scooter it's a one-time investment.

## A MODERN CLASSIC.

WITH COMFORTABLE SEATING.

The GIO e-scooter has a wider seat. It is very comfortable to sit on. You are less likely to get butt or crotch pain (compared to a bike).

# AMPLE STORAGE.

CARRIES UP TO 330 LBS (150 KG).

Each GIO e-scooter is equipped with a seat storage, and an add-on storage at the back.

## 60 MILES.

IN A SINGLE CHARGE.

A single charge of 6 to 8 hours will produce a range of about 60 miles (100kms). That means you can ride continuously for over 3 hours, at 20mph (32kph).

## ADVANCED LOCK AND ALARM SYSTEM.

SECURITY BUILT-IN.

GIO e-scooters feature a rear-wheel lock, a separate front wheel U-lock, and an integrated alarm system. You will be notified right way if someone tries to steal your GIO e-scooter.

# This Electric Scooter is shipped 90% assembled, some assembly is required.

This Electric Scooter requires but is not limited to:



- Battery Connection
- Wheel Assembly

Body Part Assembly

Customers are encouraged to call prior to placing their orders for assembly-related questions.