Lwheego whip



Drive Change

You are smart.
You know that electric cars are going to play an important role in our transportation future.

You are a pioneer.

And while pioneers take an occasional arrow, they always end up with the best land. You have a bias for action.

You want to drive change.











Exterior Colors Options







white

silver

a/c

dual charger rear tire carrier extra charge cord



















2010 wheego whip technical specifications

BASE MODEL PARAMETERS

Model nameWheego WhipSpecificationFMVSS 500 LSVCapacityTwo passengersDrive typeFront wheel drive

Length 118.5" Width 63.2" Height 63.0"

Dry weight 2,475 lbs with 96 Volt

AGM System (standard)

Max. GVWR 2,999 lbs Wheel base 79.7" Ground clearance 6.7"

Maximum speed 25 mph LSV/35 mph programmable

BASE POWER SPECIFICATIONS 96V AGM SYSTEM

Engine/Motor Electric

Type AC Brushless - AC41

Nominal horsepower 17.5 Peak horsepower 40

Torque 110 ft. lbs.

Maximum RPM 3,200 at 25 mph programmable

ACCESSORIES, COLOR SPECIFICATIONS, OPTIONAL EQUIPMENT

Power door locks w/remote keyless entry

Power-assisted windows

Power steering

Power-assisted front disc brakes/rear drum brakes

Proportional regenerative braking system

Electric outside mirrors

Manual 4-way adjustable driver's seat

Rear window electric defroster

Cabin heater including windshield defroster

Air conditioning (optional)

AM/FM CD Radio with MP3/USB

Fully functional spare tire

Rear roof deflector

Eco meter in dash display

Spare tire carrier (optional)

On board vehicle charge port

Charge capable from 120V to 240V

Dual charging system (optional)

Graphics package

Exterior colors available: White, Black, Red, Blue, Silver Interior colors available: Black with Light Gray Accents

SAFETY SPECIFICATIONS

High-strength unibody frame
All seat DOT approved seat belts
DOT-approved windshield glass
DOT-approved radial tires (195/50/R15)

High-mounted rear stop light GFI-rated 120v charge cord

MacPherson independent front suspension - helical spring with single trailing arm rear

PERFORMANCE SPECIFICATIONS

96 Volt AGM System

Motor

Delta Q charger 9 amp / Stage Two Optional System 18 amps

Discover batteries 12 / 8 volt /170 AH

AC41

Horsepower Nominal 17.5 / Peak 40

CARB certified driving range 55 miles
Real world driving range 40 miles

Charge time from 20% SOC to 80% SOC
Charge time from 30% SOC to 100% SOC

8 hours with Stage One Charging System
10 hours with Stage One Charging System

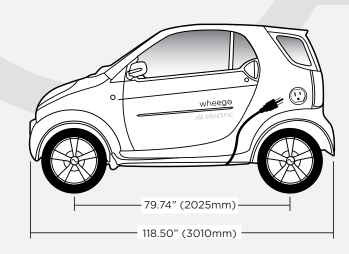
BATTERY SPECIFICATIONS

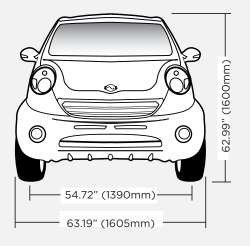
96 Volt AGM System

Model: Discover Absorbed Glass Mat - Valve Regulated - Sealed - Maintenance Free Discover EVGC8A-A - 12/8 Volt batteries (11" height - 60 lbs each) at 170AH = 16.32 kwh

Note 1: The above technical vehicle specifications are subject to change before vehicle launch.

Note 2: The Whip may qualify for Federal, State and/or local tax credits.







Wheego wants to make the best electric cars in the world and educate everyone as to the practical benefits of owning and driving one. We don't aspire to be the biggest car company, or make the fastest cars. We want to make safe, reliable and fun products without compromise. We won't hype or exaggerate the capabilities of our electric cars. We want our customers to be happy and smart advocates for electric cars.

wheego electric cars inc

888 3RD STREET NW | ATLANTA GA | 30318 | 678 904 4795 | INFO@WHEEGO.NET



THIS BROCHURE IS MADE WITH