

IRRWAY









www.greendzine.in



...Next Gen Movement!

ABOUT US

IRRWAY is a revolutionary eco-friendly product from Greendzine Technologies (GDT), focused on developing personal Green Mobility vehicles for recreational purposes in India and International Markets.

Two Good reasons to choose IRRWAY:

SMART

IRRWAY is designed as a Green, Smart and Intelligent vehicle to optimize its performance and focus on safety.

EASY TO USE

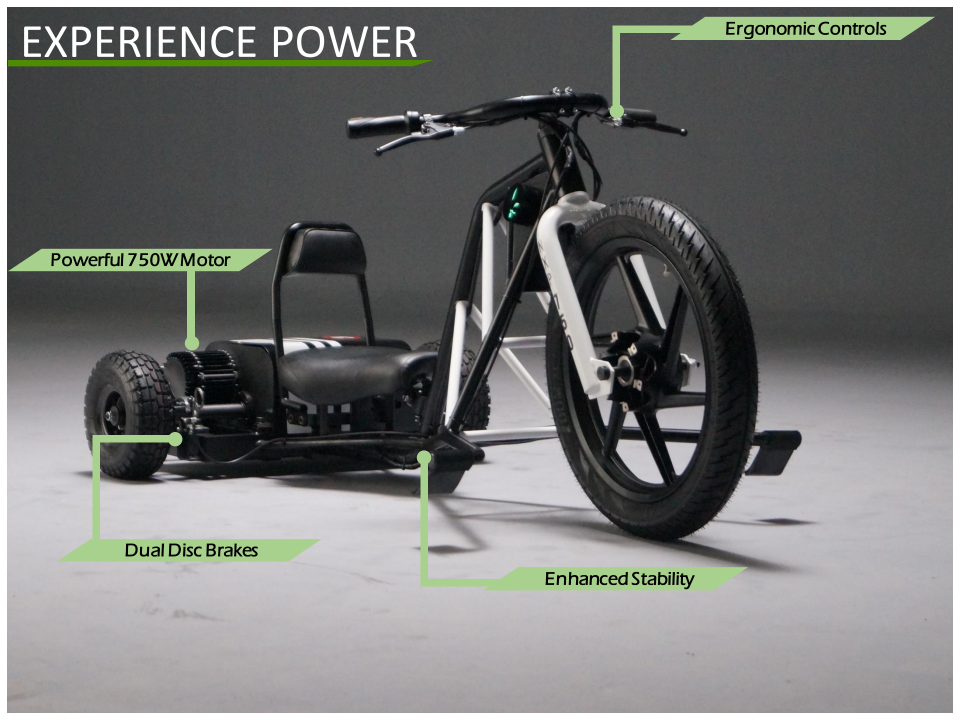
"NO KICK START, NO SIDE STAND, NO BALANCING,"

IRRWAY comes with unique "Hop-on and ride" features which makes it easy to learn and fun to ride.

IRRWAY NXP - 750









Safety I	Feature:
----------	----------

Dual Disc Brake Auto Switch-off on Idle

Electronic Cutoff Overload Protection

Smart App Features

Information Dashboard Real-time vehicle status

Remote Diagnostics Remote trip control

Power Management

Battery Management System SOC Algorithm

Vehicle Features

LED Indication: Vehicle status, Vehicle health

App Dashboard Display: Vehicle Health ,Status, Range, Trip info

Ignition: RFID Key

enicie Healin ,status, kange, 111p inio

Up to 20 Km Range Max 80 Kg Payload Speed Max 20 Km/h Gradient Up to 7° **Battery** 48 V Li-Ion 4 – 5 Hours Charging Time Front Wheel 80/100 - R17 Rear Wheel 4.1/3.5 - 4

Specifications

*THE APPEARANCE AND FEATURES ARE INDICATIVE, AND MAY VARY FROM MODEL TO MODEL

IRRWAY NXP - 500









Safety I	=eature:
----------	----------

All-wheel Disc Brakes Auto Switch-off on Idle

Electronic Brake Overload Protection

Smart Features

Information Dashboard Real-time vehicle status

Remote Diagnostics Remote trip control

Power Management

Power Management: Battery Management System

Miscellaneous

LED Indication: Vehicle health

Dashboard Display: Vehicle Health ,Status, Range, Trip info

Ignition: RFID Key

Range	
Payload	
Speed	
Gradient	

Specifications

Max 20 Km/h
Up to 15°

Up to 20 Km

Max 80 Kg

Battery 48V Li-Ion

Charging Time 4 – 5 Hours

Front Wheel 3.5 - 10

Rear Wheel 130/70 – R17

*THE APPEARANCE AND FEATURES ARE INDICATIVE, AND MAY VARY FROM MODEL TO MODEL



EXPERIENCE FUN RFID Smart Key Ergonomic Design Differential Drive Fibre Body **Electronic Brakes**



Sai	rety	′ ⊢€	eatt	ıre:

Disc Brake Auto Switch-off on Idle

Electronic Brake Overload Protection

Smart Features

Information Dashboard Real-time vehicle status

Remote Diagnostics Remote trip control

Power Management

Power Management: Battery Management System

Miscellaneous

LED Indication: Vehicle health

Dashboard Display: Vehicle Health ,Status, Range, Trip info

Ignition: RFID Key

Specifications

Charging Time

Range

Payload Max 80 Kg

Speed Max 15 Km/h

Gradient Up to 7°

Battery 2 x12V SMF Gel Type

8 - 12 Hours

Up to 20 Km

Front Wheel 4.1/3.5 – 4

Rear Wheel 3.5 – 10

*THE APPEARANCE AND FEATURES ARE INDICATIVE, AND MAY VARY FROM MODEL TO MODEL

