





























FULL DIGITAL DISPLAY

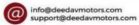
FULL LED HEADLIGHT

ALLAY WHEEL & DICSBRAKE

GEAR & REVERSE GEAR

Specification

	MIMI	TOPER	TOYA
Battery Supported: 48v/60v (Lead Acid/Lithium ION)	48v/28AH	60v/28AH	60v/28AH
Motor: 250w JBM 10inch	0	Ø	0
Max Speed : 40-45km	0	Ø	0
Max Loading : 250kg	0	Ø	0
Body Plastic Parts : ABS	0	0	0
Wheel: Alloy Rim (Black)	0	Ø	0
Meter: Digital Meter	0	0	0
Shocks Absorption: Hydraulic Shocks Absorption	0	0	0
Breaks : Front Disc Brake Rear Drum	Ø	0	9
Controller : 48v/60v Intergate Waterproof Controller	9	Ø	9
Estimated Range: 80km*	0	0	0
Charging Time: 6-8/3-4 Hours	0	0	Ø
Other Features : 1-2-3 Gear, Reverse Gear, Alarm System, Horn, Mirror, Backrest, LED Light, Remote Control, USB.	0	0	9





Battery Supported: 60/72V (Lead Acid/Lithium ION)

Motor: 250w JBM 12Inch

Max Speed: 55-60Km/h

Max Loading: 250kg

Body Plastic Parts: ABS

Wheel: Alloy Rim (Black)

Meter: Digital Meter

Shocks Absorption: Hydraulic Shocks Absorption

Breaks: Double Disc Brake

Controller: 60/72V Intergate Waterproof Controller

Estimated Range: 80km*

Charging Time: 6-8/3-4 Hours

Other Features: 1-2-3 Gear, Reverse Gear, Alarm System, Horn, Mirror, Backrest, LED Light, Remote Control, USB.











Seat Length	780 mm	Ground Clearance	190 mm
Dimension (LxWxH)	1850*700*1150mm	Wheelbase	1350 mm
Disc Front	F-220 mm R-180 mm	Speedometer Display	Digital
Speed	25 KMPH	Grade Ability	8 °
Range	85-90 in Slow speed	Charging Time	4-5 hrs
Tyre Size :	12 inch	Wheel Material F/R	Aluminium / Iron
Brake F/R	Disc / Disc	Front Suspension	Telescopic
Rear Suspension	Coiled Spring	Payload Capacity	150 KG
Lighting LED	LED	DC-DC Converter	12V. 10Amp.isolatedType with in bold Fuse
Controller	Mosfets48Vand60V12M12Tube30AmpWaterproof	Charger	60V 6 Amp/8 amps
Motorpower	250 W	Battery	60v/31AH Lithium battery
DRL	Yes	Side Stand Sensor	Yes
Start / Stop Function	Yes		

Seat Length	800 mm	Ground Clearance	180 mm
Dimension	1900mmX720mmX1060mm	Wheel Base	1330 mm
Disc Front	220 mm	Speedometer	(LED Display)
Speed	25km/h	Gradeability	8°
Range	75 Kms/Charge*	Charging Time	3.5 Hrs. 80% SOC**
Tire Size :F/R	F/R:12" widen tubeless	Wheel Material F/R	F/R :Aluminum/Iron
Brake F/R	F/R:Disc/Drum	Front Suspension	Telescopic suspension
Rear Suspension	Hydraulic adjustable suspension	Payload Capacity	150 Kgs.
Lighting	LED	DC-DC Converter	12 V, 10 Amp. Isolated Type with Inbouid Fuse
Controller / Mosfets	48V and 60V12M 12Tube 30 Amp Waterproof	Charger	48V 6 Amp
Motor Power	250 W	Battery Space	48v/26AH Lithium battery
DRL	Yes	Side Stand Sensor	Yes
Start Stop Function	Yes		





Seat Length	700 mm	Dimension	1830mmX700mmX1070mm
Ground Clearance	190 mm	Wheel Base	1330 mm
Disc Front	220 mm	Speedometer	7.5 inch (Digital Display)
Speed	25km/h	Gradeability	8*
Range	75Km/Charge*	Charging Time	3.5Hrs. 80% SOC**
Tire Size :F/R	F/R:12" widen tubeless	Wheel Material F/R	F/R :Aluminum/Iron
Brake F/R	F/R:Disc/Drum	Front Suspension	Telescopic suspension
Rear Suspension	Hydraulic adjustable suspension	Payload Capacity	150 Kgs.
Lighting	LED	DC-DC Converter	12 V, 10 Amp. Isolated Type with Inbould Fuse
Controller / Mosfets	48V and 60V12M 12Tube 30 Amp Waterproof	Charger	48V 6 Amp
Motor Power	250 W	Battery Space	48v/26AH Lithium battery
DRL	Yes	Side Stand Sensor	Yes
Start Stop Function	Yes		

Seat Length	780 mm	Ground Clearance	200 mm
Dimension (LxWxH)	1970x740x1150	Wheelbase	1300 mm
Disc Front	F-220 mm R-180 mm	Speedometer Display	Digital
Speed	70 KMPH	Grade Ability	20°
Range	100-110 KM in Slow speed	Charging Time	5 - 6 hrs
Tyre Size :	F-80/100-18, R-110/90-16	Wheel Material F/R	Aluminium / tron
Brake F/R	Combi Brake Disc / Disc	Front Suspension	Telescopic suspension
Rear Suspension	Hydraulic adjustable suspension	Payload Capacity	150 KG
Lighting LED	LED	DC-DC Converter	12V to 13.5V DC. 10ah
Controller	60V and 72V Waterproof	Charger	72V 10 Amp
Motorpower	2000 W	Battery	72v/40AH Lithium battery
DRL	Yes	Side Stand Sensor	Yes
Start / Stop Function	Yes		







6-8 HRS (LEAD)







YEAR WARRANTY ON LEAD ACID BATTERY



YEARS WARRANTY ON LI-ION BATTERY



60-80 KM **IN SINGLE CHARGE**



ANTI-THEFT ALARM



15-20 PAISE / KM



REVERCE MOTION SWITCH



Pollution Free



ECO / NORMAL / SPORTS MODE

Our Workshop

Office -Jemari, **Paschim Bardhaman** Pin 713386 (West Bengal) Ind

Our Office

Rupnarayanpur, **Paschim Bardhaman** Pin 713386 (West Bengal) Ind

+91-7810985151 / +91-7810985152 www.deedavmotors.com









