

Multi Point AWD



Trike	Model	RMB MP
	Product size	54 L x 29 W x 44 H Inches 173 L x 73 W x 113 H CM
	Product size folded	54"L X 29"W X 30"H Inches
	Max. speed	Up to 16 mph/26km
	Single charge	Up to 31 miles/49km
	Max capacity	350lbs/159kg
	Brakes	Front drum, Rear Disc
	Net weight	151 lbs./46 kg
	Tire	front tire 16", rear tire 11"
	Power control	Pure electric
Motor	Front Motor	48V Brushless DC
	Rear Motor	48V Brushless DC differential
Battery	Battery Type	Lithium
	Battery capacity	48V 22Ah
	Charging time	6-8h
Charger	Voltage	110V-240V

RMB EV MP AWD	Multi Point AWD Standard Features
❖	Horn
❖	LED Battery Voltage Indicator
❖	Powerful LED Head Light
❖	Hand Brake with auto power cut off and parking brake
❖	Foot Brake with auto power cut off
❖	Removable ignition key
❖	2 speed control button (8mph or 16mph)
❖	Twist grip throttle
❖	Reverse switch
❖	Front wheel, Rear wheel, and All wheel drive functions
❖	Adjustable/Removable height seat
❖	Adjustable and foldable handlebars for convenient transporting in RV's, Autos, etc.
❖	Front fabric basket, Rear wire basket
❖	Tow Hitch
❖	Dual USB to charge cell phone or tablets
❖	Tool Kit and Owner's Manual
❖	48v external charger
❖	Removable battery pack for charging in or out of scooter
❖	Front wheel splash guard, Rear fenders
❖	Durable rubber deck mat
❖	Under carriage LED Lights
❖	Rear Brake/Tail Lights
❖	Hinged folding floor board
❖	Front and rear shocks
	Optional Accessories
❖	DC-AC inverter kit to make your scooter a portable 110-120v ac power source
❖	RMB Multi-Tote trailer
❖	RMB Tag-A-Long passenger trailer
❖	Metal Wire front basket
❖	Different color/pattern baskets
❖	Additional battery pack housing for quick swap and go
❖	Cell phone holder
❖	Rear view Mirrors
❖	Street front tires
❖	RMB Seat Back Rest
❖	RMB Custom walking cane holder
❖	Sun Shade umbrella
❖	Sun Shade umbrella back rest mount

❖	RMB Deluxe seat with armrests and folding backrest
❖	SLA (sealed lead acid) batteries to allow travel on planes and cruise ships
❖	Cup holders
❖	Heavy duty twist off seat post