





Rugged and built to last, the Baja[®] Wrangler[®] 2 is everything you want in an outdoor scooter. Equipped with front and rear suspension, this aggressive scooter is designed for cruising on walking trails or driving around your property. Make your adventures legendary with the Baja Wrangler 2!



FDA Class II Medical Device²









Venture with confidence knowing you're equipped with the perfect blend of power and agility for all your journeys. An impressive ground clearance will get you through those rough spots with ease, and you'll be flying on flat terrain with a top speed of 8 mph. With a lithium battery that delivers a 29-mile range, the Bandit is built to keep you moving all day.



MPH

FDA Class II Medical Device¹









The Baja® Raptor 2 3-wheel scooter champions speed and maneuverability. Reach speeds of up to 14 mph with a per-charge range of 31 miles. Experience ergonomic throttle controls and a fully-adjustable seat, which lets you adjust your ride and squeeze more fun out of your days in the open air.





The front shroud panel comes in seven colors. Order the **CANDY APPLE RED** model and receive the matching insert. Order the **MATTE BLACK** model (shown below) and choose any other color insert at no extra charge. Additional color inserts may be purchased as an accessory.

BAJA RAPTOR 2

BALA RAPTOR 2





The Baja® Raptor 2 4-wheel scooter is built to handle it all (and then some) in signature style. With top-ofthe-line features, unmatched speeds and best-in-class battery life, this sleek and sophisticated ride moves with ease. The boldest Baja yet, the Raptor 2 races onward and inspires new adventures.



NON-MEDICAL DEVICE²



The front shroud panel comes in seven colors. Order the **CANDY APPLE RED** model and receive the matching insert. Order the **MATTE BLACK** model (shown below) and choose any other color insert at no extra charge. Additional color inserts may be purchased as an accessory.

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BAJA RAPTOR 2



MODEL	WRANGLER [®] 2 (BA400)	BANDIT (BA140)	RAPTOR 2 3-WHEEL (BA300)	RAPTOR 2 4-WHEEL (BA340)
WEIGHT CAPACITY	450 lbs.	400 lbs.	400 lbs.	
MAXIMUM SPEED 10	Up to 11.5 mph at 200 lbs. Up to 10.6 mph at 450 lbs.	Up to 8 mph at 400 lbs.	Up to 14 mph	Up to 13 mph
GROUND CLEARANCE ^{4, 6}	8.25″ at mid-frame 5.5″ at motor	1.57″ at motor skid plate 2.68″ at front bumper 4.45″ at mid-deck	3.58" at mid-frame	
TURNING RADIUS ⁴	94.75"	53"	59.64"	92.52"
LENGTH / WIDTH ^{4, 5}	Length: 61.25" Width: 33	Length: 49.6" Width: 27.83"	Length: 59.3" Width: 27.17"	Length: 62.2" Width: 27.17"
SEAT-TO-DECK HEIGHT	20.5-22"	18.11″	19.14"	
FRONT WHEELS (TIRES)	14.5" tubeless pneumatic	9.4" solid	16" tubeless pneumatic	
REAR WHEELS (TIRES)	14.5" tubeless pneumatic	9.4" solid	16" tubeless pneumatic	
SUSPENSION	Front and rear (CTS)	Front and rear	Front and rear	
RANGE PER CHARGE ^{9, 10}	75 AH: Up to 16.5 miles at 200 lbs. 75 AH: Up to 13.3 miles at 450 lbs. 100 AH: Up to 21.4 miles at 200 lbs. 100 AH: Up to 17.3 miles at 450 lbs.	20 AH Battery Pack: Up to 14.5 miles at 220 lbs. Up to 11.25 miles at 400 lbs. 40 AH Battery Pack: Up to 29 miles at 220 lbs. Up to 22.5 miles at 400 lbs.	Up to 31 miles at 220 lbs. at low speed Up to 19 miles at 400 lbs. at full speed	Up to 21.2 miles at 200 lbs. Up to 15.1 miles at 400 lbs.
TOTAL WEIGHT WITHOUT BATTERIES ⁴	274 lbs.	162.6 lbs.	318.8 lbs.	341.8 lbs.
STANDARD SEATING	Black vinyl high-back with limited recline memory foam seat with sliders Weight: 48.6 lbs. Size: 16″x16-18″ or 18″x18-20″	Black vinyl stadium seat with sliders Weight: 34.8 lbs. Size: 18″W x 17″D	Black vinyl limited reclining high-back with sliders Weight: 45.6 lbs. Size: 20"W x 18"D	
DRIVE SYSTEM	24-volt DC motor, rear-wheel drive, dual in-line	Rear-wheel drive, sealed transaxle with 36-volt DC motor	Rear-wheel drive, sealed transaxle with 24-volt DC motor	
BRAKING SYSTEM	Regenerative and electromechanical	Regenerative and electromechanical	Regenerative and electromechanical	
BATTERIES ^{7, 8}	(2) 75 AH (100 AH optional) 75 AH weight: 48 lbs. 100 AH weight: 60.5 lbs.	Lithium-ion battery pack 20 AH weight: 20.8 lbs. 40 AH weight: 35.2 lbs.	(2) 12-volt, deep cycle, 75 AH Weight: 53 lbs each	
BATTERY CHARGER	8 amp, off-board	4 amp, off-board	8 amp, off-board	
HCPCS CODES	K0899 - power mobility device not coded by PDAC	K0899 - power mobility device not coded by PDAC	Non-medical device	
WARRANTY	Frame: lifetime limited Drivetrain: 2-year limited Electronics: 2-year limited Battery: 6-months	Frame: lifetime limited Drivetrain: 2-year limited Electronics: 2-year limited Battery: 3 years	Frame: lifetime limited Drivetrain: 2-year limited Electronics: 2-year limited Battery: 6-months	



800.800.8586 bajamobility.com

- 1. FDA Class II Medical Devices are designed to aid individuals with mobility impairments.
- 2 This product is not a medical device and is not intended to assist, treat, diagnose, or alleviate any medical condition or disability. 3. Optional.
- 4. Due to manufacturing tolerances and continual product improvement, this specifi cation can be subject to variance of + or 3%.
- 5. Width of base (not including seat).
- 6. Does not account for anti-tip clearance.
- Deep cycle (AGM or gel cell type recommended).
- 8. Battery weight may vary based on manufacturer.
- 9. Tested in accordance with ANSI/RESNA, WC Vol 2, Section 4 and ISO 7176-4 standards. Results derived from theoretical calculations based on battery specifications and drive system performance. Test conducted at maximum weight capacity.
- 10. Varies with user weight, terrain type, battery amp-hour (AH), battery charge, battery condition and tire condition. This specification can be subject to a variance of (+ or -) 10%.

NOTE: All specifications subject to change without notice.

The information contained herein is correct at the time of publication; we reserve the right to alter specifications without prior notice. Speed and range vary with user weight, terrain type, battery charge, battery condition and tire pressure. Due to manufacturing tolerances and continual product improvement, length, width, turning radius and ground clearance can be subject to variance of + or - 3 %. Dimensions listed are for scooter only. Overall measurements will vary based on seating and accessory selections.

HCPCS codes provided should not be considered as legal advice and do not guarantee reimbursement. DME providers are responsible for determining appropriate billing codes when submitting for insurance reimbursement.

