

## BAJA® RAPTOR 2 (4-WHEEL)



True Blue

Candy Apple Red

Matte Black\*

#### PERSONALIZE YOUR BAJA® RAPTOR 2 4-WHEEL!

The front shroud panel comes in seven colors. Order the **TRUE BLUE** or **CANDY APPLE RED** models and receive the matching insert. Order the **MATTE BLACK** model (standard) and you may choose any other color insert. Plus, purchase any additional colors as an accessory!







# FEATURES

- 400 lb. weight capacity
- 13 mph top cruising speed
- Memory foam seats with 3" sliders for all-day support and comfort
- Convenient underseat storage
- A full LED package with brake lights, turn signals and headlights for maximum visibility
- An integrated LCD console displays speed, battery life and mileage
- XLR USB charger powers your devices
- 16" wheels for optimal handling on hard-packed terrains, including asphalt and concrete
- Hand brake with standard regenerative and electromechanical braking system

### ACCESSORIES

- 3" single or double cane/crutch holder
- 50/60/70" lap belt
- Cup holder
- Cell phone holder
- Forearm crutch holder
- Front basket
- Oxygen holder
- Quad cane holder
- Rear basket
- Saddlebag
- Walker holderWishbone crutch
  - holder
- \* Cup holder, rear basket and saddlebag can be ordered as a bundle.

#### SPECIFICATIONS

WEIGHT CAPACITY	400 lbs.
MAXIMUM SPEED <sup>1</sup>	Up to 13 mph
DIMENSIONS <sup>3</sup>	Width: 27.17" Length: 62.2"
TURNING RADIUS <sup>3</sup>	92.5"
RANGE PER CHARGE <sup>1,2</sup>	Up to 21.2 miles at 200 lbs. Up to 15.1 miles at 400 lbs.
TOTAL WEIGHT	341.8 lbs. (250.6 lbs. without batteries)

#### WARRANTY

FRAME: Lifetime limited DRIVETRAIN: 2-year limited BATTERY: 6-months

#### NON-MEDICAL DEVICE

- \* This is a non-medical device intended to assist persons with limited mobility who can operate motorized scooters.
- Maximum speed 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 +10% or -5%.
- Range per charge is established by testing conducted at maximum weight capacity, in accordance with ANSI/RESNA, WC Vol2, Section 4 & ISO 7176-4 standards. These results occur from theoretical calculations based on battery specifications and drive system performance.
- Turning radius can be subject to a variance of (+ or -) 3% due to continual product improvement and shifts in manufacturing tolerances.



