







## **Scootie**

The Scootie is light-weight, easy to transport and has articulating front wheels. The Scootie weighs in at just 82 lb. with the batteries installed. The patented articulating front wheels allow four-wheel stability with three-wheel maneuverability. The Scootie is length adjustable and can fold down for easy transport and storage.

- + 250lb weight capacity
- + Length Adjustable
- +Removable Battery Pack
- + Keyed Ignition Security
- + Adjustable Flip-up Arms



Red



Blue

Model Number: TE-787NA Medicare Billing Code: K0800

HCPCS codes provided should not be considered as legal advice, and does not guarantee reimbursement.

## **Technical Specifications**

Overall Dimensions (L x W x H)	in	37-40" x 17" x 34"
Number, Size of Tires	Front, Rear	2, 7" (2, 8")
Suggested User Weight <sup>1</sup>	lb	Max. 250
Weight of Heaviest Part <sup>2</sup>	lb	25
Weight <sup>3</sup>	lb	82
<b>Each Battery Module Weight</b>	lb	24
Battery Size	Type x PCS	12V14AH x 2
Charger	Amp	Off board (2A)
Output Power of Motor	HP	0.75
Maximum Speed	MPH	4
Maximum Climbing Angle/	%(°)	10(6)
Safe Climbing Angle <sup>4</sup>		
Range (Per Charge) <sup>6</sup>	Mile	10
Turning Radius	in	32"
Ground Clearance	in	1.5"
Handle Bar	Туре	T-Bar
Model #		TE-787NA
Standard Seat	$W \times D \times BH$	SF151413BG

**Note:** <sup>1</sup> On level Road. <sup>2</sup> Without basket and seating. <sup>3</sup> With basket, seat & batteries. <sup>4</sup> Base on user weight of 200LB. <sup>5</sup> Based on user weight of 165LB. <sup>6</sup> After the batteries and mechanical moving parts fully break in.