M-SERIES

MODELS: BN72-08, BN72-11, BN72-14, BN72-23, BN72-11 WHEELCHAIR ACCESSIBLE

VEHICLE STANDARD FEATURES

Twelve 6 V (72 V) batteries
10 hp AC motor (BN72-23: 12 hp AC motor)
550A Controller
Heavy duty rear-end for increased durability & hill climbing capability.
Headlights, taillights, brake lights, turning signals
LED roof-mounted dome lighting and side lights
Automotive windshield with wiper
Horn and reverse beeper
Rear view mirrors
Speedometer, odometer, battery indicator
PA system
Automatic battery charger
72 V to 12 V voltage reducer for accessories
Undercoating
Power steering
Aluminum storage trunk under the rear seat
Battery box
2 point seat belt for each person
Emergency power off push button
Marine grade wood board in seat cushions and backrest cushions
Fire extinguisher
One year bumper-to-bumper warranty (less wear items), two year battery warranty
UPGRADES
Bucket seats
Custom colors
Fan
Heater, defroster
On-board charger
Rear aluminum cargo box
Sunbrella enclosure

Solar panels

Side step

STANDARD COLORS



Custom colors available: allow 12 weeks lead time.



BN72-08



BN72-11





BN72-14

BN72-23



BN72-11 WHEELCHAIR ACCESSIBLE

SPECIFICATIONS

DIMENSIONS Overall dimensions 157" L x 60"W x 83"H (399 cm x 152 cm x 210 cm) 183" L x 60"W x 81"H (464 cm x 152 cm x 206 cm) 196" L x 60"W x (498 cm x 152 cm (498 cm x 152 cm x 210 cm) Wheel base 75" (190 cm) 105" (267 cm) 105" (267 cm) Ground Clearance 4" (10 cm) 4" (10 cm) 4" (10 cm) Wheel Type 13" (33 cm) aluminum 13" (33 cm) aluminum 13" (33 cm) alum Tire Size 167/70-R13 DOT 167/70-R13 DOT 167/70-R13 DOT Tire Pressure 44 psi (303 kPa) 44 psi (303 kPa) 44 psi (303 kPa) BCDLY & CHASSIS Tubular Structural steel with powder coat Metal plate and plate and plate and plate and plate and plate and plastic Metal plate and plate and plate and plate and plate and plate and plastic Metal plate and plat (5.4 W) AC motor 10 hp (7.5 kW). AC mo					
Overall dimensions (399 cm x 152 cm x 210 cm) (464 cm x 152 cm x 206 cm) (498 cm x 152 cm Wheel base 75" (190 cm) 105" (267 cm) 105" (267 cm) Ground Clearance 4" (10 cm) 4" (10 cm) 4" (10 cm) Wheel Type 13" (33 cm) aluminum 13" (33 cm) aluminum 13" (33 cm) alum Tire Size 167/70-R13 DOT 167/70-R13 DOT 167/70-R13 DOT Tire Pressure 44 psi (303 kPa) 44 psi (303 kPa) 44 psi (303 kPa) BCDY & CHASSIS Tubular Structural tseel with powder coat tseel with powder coat tseel with powder coat Body Material Metal plate and plastic Metal plate and plastic Metal plate and POWER 12, 6-V, Trojan T-105 12, 6-V, Trojan T-105 12, 6-V, Trojan T-105 Battery System 12, 6-V, Tojan T-105 10 hp (7.5 kW) AC motor 10 hp (7.5 kW). Speed Controller 550A Controller 550A Controller 550A Controller Passengers 8 11 14 14 Top Speed 18 mph (29 kph) 18 mph (29 kph) 20% Turning Radius	DIMENSIONS				
Ground Clearance 4* (10 cm) 4* (10 cm) 4* (10 cm) Wheel Type 13* (33 cm) aluminum 13* (33 cm) aluminum 13* (33 cm) alu Tire Size 167/70-R13 DOT 167/70-R13 DOT 167/70-R13 DOT Tire Pressure 44 psi (303 kPa) 44 psi (303 kPa) 44 psi (303 kPa) BODY & CHASSIS Tubular Structural steel with powder coat Tubular Structural steel with powder coat Tubular Structural steel with powder coat Body Material Metal plate and plastic Metal plate and plastic Metal plate and plate and plastic Metal plate and plate and plastic Battery System 12, 6-V, Trojan T-105 12, 6-V, Trojan T-105 12, 6-V, Trojan T Motor Power 10 hp (7.5 kW) AC motor 10 hp (7.5 kW) AC motor 10 hp (7.5 kW). Speed Controller 550A Controller 550A Controller 550A Controller PerFORMANCE 11 14 14 14 Top Speed 18 mph (29 kph) 18 mph (29 kph) 18 mph (29 kph) Turning Radius 18 ft (5.4 m) 21 ft (6.4 m) 21 ft (6.4 m) Load Capacity 1400 lbs (635 kg) 2640 lbs (19					
Wheel Type 13" (33 cm) aluminum 13" (33 cm) aluminum 13" (33 cm) alu Tire Size 167/70-R13 DOT 167/70-R13 DOT 167/70-R13 DOT Tire Pressure 44 psi (303 kPa) 44 psi (303 kPa) 44 psi (303 kPa) BODY & CHASSIS Tubular Structural steel with powder coat Body Material Metal plate and plastic Metal plate and plastic Metal plate and plate and plastic Metal plate and plastic Battery System 12, 6-V, Trojan T-105 12, 6-V, Trojan T-105 12, 6-V, Trojan T Motor Power 10 hp (7.5 kW) AC motor 10 hp (7.5 kW) AC motor 10 hp (7.5 kW) Speed Controller 550A Controller 550A Controller 550A Controller PerFORMANCE I1 14 14 Top Speed 18 mph (29 kph) 18 mph (29 kph) 18 mph (29 kph) Top Climbing Grade 20% 20% 20% 20% Turning Radius 18 ft (5.4 m) 21 ft (6.4 m) 21 ft (6.4 m) 2640 lbs (1977 lg) Load Capacit					
Tire Size167/70-R13 DOT167/70-R13 DOT167/70-R13 DOTTire Pressure44 psi (303 kPa)44 psi (303 kPa)44 psi (303 kPa)BODY & CHASSISChassisTubular Structural steel with powder coatTubular Structural steel with powder coatTubular Structural steel with powder coatTubular Structural steel with powder coatBody MaterialMetal plate and plasticMetal plate and plasticMetal plate and plasticMetal plate and plasticBattery System12, 6-V, Trojan T-10512, 6-V, Trojan T-10512, 6-V, Trojan TMotor Power10 hp (7.5 kW) AC motor10 hp (7.5 kW) AC motor10 hp (7.5 kW).Speed Controller550A Controller550A ControllerPassengers81114Top Speed18 mph (29 kph)18 mph (29 kph)18 mph (29 kph)Turning Radius18 ft (5.4 m)21 ft (6.4 m)21 ft (6.4 m)Load Capacity1400 lbs (635 kg)2640 lbs (1197 kg)2640 lbs (1197 kg)Weight with batteries2130 lbs (966 kg)2170 lbs (984 kg)2800 lbs (1270Brake SystemFour wheel brake drumFour wheel brake drumFour wheel brake					
Tire Pressure44 psi (303 kPa)44 psi (303 kPa)44 psi (303 kPa)BODY & CHASSISChassisTubular Structural steel with powder coatTubular Structural steel with powder coatTubular Struct steel with powder coatBody MaterialMetal plate and plasticMetal plate and plasticMetal plate and plasticMetal plate and plate andPOWERI2, 6-V, Trojan T-10512, 6-V, Trojan T-10512, 6-V, Trojan T-10512, 6-V, Trojan T-105Battery System12, 6-V, Trojan T-10512, 6-V, Trojan T-10512, 6-V, Trojan T-105Motor Power10 hp (7.5 kW) AC motor10 hp (7.5 kW) AC motor10 hp (7.5 kW) ACSpeed Controller550A Controller550A Controller550A ControllerPERFORMANCEPassengers81114Top Speed18 mph (29 kph)18 mph (29 kph)18 mph (29 kph)Top Climbing Grade20%20%20%Turning Radius18t (5.4 m)21 ft (6.4 m)21 ft (6.4 m)Load Capacity1400 lbs (635 kg)2640 lbs (1197 kg)2640 lbs (1197 kg)Weight with batteries2130 lbs (966 kg)2170 lbs (984 kg)2800 lbs (1270Brake SystemFour wheel brake drumFour wheel brake drumFour wheel brake drum	ninum				
BODY & CHASSISTubular Structural steel with powder coatTubular Structural steel with powder coatTubular Structural steel with powder coatTubular Struct steel with powder coatBody MaterialMetal plate and plasticMetal plate and plasticMetal plate and plasticMetal plate and plate and plate and plasticBattery System12, 6-V, Trojan T-10512, 6-V, Trojan T-10512, 6-V, Trojan TMotor Power10 hp (7.5 kW) AC motor10 hp (7.5 kW) AC motor10 hp (7.5 kW) AC motorSpeed Controller550A Controller550A Controller550A ControllerPassengers81114Top Speed18 mph (29 kph)18 mph (29 kph)18 mph (29 kph)Top Climbing Grade20%20%20%Turning Radius18 ft (5.4 m)21 ft (6.4 m)21 ft (6.4 m)Load Capacity1400 lbs (635 kg)2170 lbs (984 kg)2800 lbs (1970Weight with batteries2130 lbs (966 kg)2170 lbs (984 kg)2800 lbs (1270Brake SystemFour wheel brake drumFour wheel brake drumFour wheel brake drum	-				
ChassisTubular Structural steel with powder coatTubular Structural steel with powder coatTubular Struct steel with powder coatBody MaterialMetal plate and plasticMetal plate and plasticMetal plate and plate and plate and plate and plateMetal plate and plasticMetal plate and plate and plate and plate and plate POWER 12, 6-V, Trojan T-10512, 6-V, Trojan T-10512, 6-V, Trojan TMotor Power10 hp (7.5 kW) AC motor10 hp (7.5 kW) AC motor10 hp (7.5 kW) AC motorSpeed Controller550A Controller550A Controller550A Controller PERFORMANCE 1114Passengers81118 mph (29 kph)Top Speed18 mph (29 kph)18 mph (29 kph)18 mph (29 kph)Top Climbing Grade20%20%20%Turning Radius18 ft (5.4 m)21 ft (6.4 m)21 ft (6.4 m)Load Capacity1400 lbs (635 kg)2640 lbs (1197 kg)2640 lbs (1197 kg)Weight with batteries2130 lbs (966 kg)2170 lbs (984 kg)2800 lbs (1270Brake SystemFour wheel brake drumFour wheel brake drumFour wheel brake drum)				
Chassissteel with powder coatsteel with powder coatsteel with powder coatBody MaterialMetal plate and plasticMetal plate and plasticMetal plate and plastic POWER Battery System12, 6-V, Trojan T-10512, 6-V, Trojan T-10512, 6-V, Trojan TMotor Power10 hp (7.5 kW) AC motor10 hp (7.5 kW) AC motor10 hp (7.5 kW)Speed Controller550A Controller550A Controller550A Controller PERFORMANCEPERFORMANCE 1114Top Speed18 mph (29 kph)18 mph (29 kph)18 mph (29 kph)Top Climbing Grade20%20%20%Turning Radius18 ft (5.4 m)21 ft (6.4 m)21 ft (6.4 m)Load Capacity1400 lbs (635 kg)2640 lbs (1197 kg)2640 lbs (1197 kg)Weight with batteries2130 lbs (966 kg)2170 lbs (984 kg)2800 lbs (1270 kg)					
POWER I2, 6-V, Trojan T-105 I0 hp (7.5 kW) AC motor I1 hm (7.5 kW)					
Battery System 12, 6-V, Trojan T-105 12, 6-V, Trojan T-105 12, 6-V, Trojan T Motor Power 10 hp (7.5 kW) AC motor Speed Controller 550A Controller 550A Controller 550A Controller PERFORMANCE Performance 11 14 Top Speed 18 mph (29 kph) 18 mph (29 kph) 18 mph (29 kph) Top Climbing Grade 20% 20% 20% Turning Radius 18 tf (5.4 m) 21 ft (6.4 m) 21 ft (6.4 m) Load Capacity 1400 lbs (635 kg) 2640 lbs (1197 kg) 2640 lbs (1197 kg) Weight with batteries 2130 lbs (966 kg) 2170 lbs (984 kg) 2800 lbs (1270 kg) Brake System Four wheel brake drum Four wheel brake drum Four wheel brake drum	l plastic				
Motor Power10 hp (7.5 kW) AC motor10 hp (7.5 kW) AC motor10 hp (7.5 kW) ACSpeed Controller550A Controller550A Controller550A Controller PERFORMANCE Passengers81114Top Speed18 mph (29 kph)18 mph (29 kph)18 mph (29 kph)Top Climbing Grade20%20%20%Turning Radius18 ft (5.4 m)21 ft (6.4 m)21 ft (6.4 m)Load Capacity1400 lbs (635 kg)2640 lbs (1197 kg)2640 lbs (1197 kg)Weight with batteries2130 lbs (966 kg)2170 lbs (984 kg)2800 lbs (1270Brake SystemFour wheel brake drumFour wheel brake drumFour wheel brake drum					
Speed Controller550A Controller550A Controller PERFORMANCE Passengers81114Top Speed18 mph (29 kph)18 mph (29 kph)18 mph (29 kph)Top Climbing Grade20%20%20%Turning Radius18 ft (5.4 m)21 ft (6.4 m)21 ft (6.4 m)Load Capacity1400 lbs (635 kg)2640 lbs (1197 kg)2640 lbs (1197 kg)Weight with batteries2130 lbs (966 kg)2170 lbs (984 kg)2800 lbs (1270Brake SystemFour wheel brake drumFour wheel brake drumFour wheel brake drum	-105				
PERFORMANCE 8 11 14 Passengers 8 11 14 Top Speed 18 mph (29 kph) 18 mph (29 kph) 18 mph (29 kph) Top Climbing Grade 20% 20% 20% Turning Radius 18 ft (5.4 m) 21 ft (6.4 m) 21 ft (6.4 m) Load Capacity 1400 lbs (635 kg) 2640 lbs (1197 kg) 2640 lbs (1197 kg) Weight with batteries 2130 lbs (966 kg) 2170 lbs (984 kg) 2800 lbs (1270 lb	AC motor				
Passengers81114Top Speed18 mph (29 kph)18 mph (29 kph)18 mph (29 kph)Top Climbing Grade20%20%20%Turning Radius18 ft (5.4 m)21 ft (6.4 m)21 ft (6.4 m)Load Capacity1400 lbs (635 kg)2640 lbs (1197 kg)2640 lbs (1197 kg)Weight with batteries2130 lbs (966 kg)2170 lbs (984 kg)2800 lbs (1270Brake SystemFour wheel brake drumFour wheel brake drumFour wheel brake drum	r				
Top Speed18 mph (29 kph)18 mph (29 kph)18 mph (29 kph)Top Climbing Grade20%20%20%Turning Radius18 ft (5.4 m)21 ft (6.4 m)21 ft (6.4 m)Load Capacity1400 lbs (635 kg)2640 lbs (1197 kg)2640 lbs (1197 kg)Weight with batteries2130 lbs (966 kg)2170 lbs (984 kg)2800 lbs (1270Brake SystemFour wheel brake drumFour wheel brake drumFour wheel brake drum					
Top Climbing Grade20%20%Turning Radius18 ft (5.4 m)21 ft (6.4 m)21 ft (6.4 m)Load Capacity1400 lbs (635 kg)2640 lbs (1197 kg)2640 lbs (1197 lg)Weight with batteries2130 lbs (966 kg)2170 lbs (984 kg)2800 lbs (1270Brake SystemFour wheel brake drumFour wheel brake drumFour wheel brake drum					
Turning Radius18 ft (5.4 m)21 ft (6.4 m)21 ft (6.4 m)Load Capacity1400 lbs (635 kg)2640 lbs (1197 kg)2640 lbs (1197 lbs (964 kg)Weight with batteries2130 lbs (966 kg)2170 lbs (984 kg)2800 lbs (1270 lbs (984 kg)Brake SystemFour wheel brake drumFour wheel brake drumFour wheel brake drum)				
Load Capacity1400 lbs (635 kg)2640 lbs (1197 kg)2640 lbs (1197 kg)Weight with batteries2130 lbs (966 kg)2170 lbs (984 kg)2800 lbs (1270Brake SystemFour wheel brake drumFour wheel brake drumFour wheel brake drum					
Weight with batteries 2130 lbs (966 kg) 2170 lbs (984 kg) 2800 lbs (1270 Brake System Four wheel brake drum Four wheel brake drum Four wheel brake drum					
Brake System Four wheel brake drum Four wheel brake drum	.g)				
	<g)< td=""></g)<>				
	ke drum				
Drive Train Autodrive Autodrive Autodrive					
STEERING AND SUSPENSION					
Steering System Rack and pinion power steering Rack and pinion power steering Rack and pinion power steering Rack and pinion	n power steering				
Front Suspension Independent, coil over shock Independent, coil over shock Independent,	oil over shock				
Rear Suspension Leaf spring and shock Leaf spring and shock Leaf spring and	Ishock				

Specifications are subject to change without notification.



SPECIFICATIONS

	BN72-23	BN72-11 WHEEL CHAIR ACCESSIBLE
DIMENSIONS		
Overall dimensions	224"L x 71"W x 90"H (570 cm x 180 cm x 229 cm)	196"L x 60"W x 81"H (498 cm x 152 cm x 206 cm)
Wheel base	135" (343 cm)	105" (267 cm)
Ground clearance	4" (10 cm)	4" (10 cm)
Wheel type	15" (38 cm) steel	13" (33 cm) aluminum
Tire Size	195/70R 15C, DOT	167/70-R13 DOT
Tire Pressure	44 psi (303 kPa)	44 psi (303 kPa)
BODY & CHASSIS		
Chassis	Tubular Structural steel with powder coat	Tubular Structural steel with powder coat
Body material	Metal plate and plastic	Metal plate and plastic
POWER		
Battery system	12, 6-V, Trojan T-105	12, 6-V, Trojan T-105
Motor power	12 hp (8.9 kW) AC motor	10 hp (7.5 kW) AC motor
Controller	550A Controller	550A Controller
PERFORMANCE		
Passenger	23	11 + wheelchair
Top speed	18 mph (29 kph)	18 mph (29 kph)
Top climbing grade	15%	20%
Turning radius	26 ft (7.9 m)	21 ft (6.4 m)
Total load capacity	3850 lbs (1746 kg)	2640 lbs (1197 kg)
Weight with batteries	4000 lbs (1818 kg)	2640 lbs (1197 kg)
Brake system	Four wheel brake drum	Four wheel brake drum
Drive train	Autodrive	Autodrive
STEERING AND SUS	PENSION	
Steering system	Rack and pinion power steering	Rack and pinion power steering
Front suspension	Independent, coil over shock	Independent, coil over shock
Rear suspension	Leaf spring and shock	Leaf spring and shock

Specifications are subject to change without notification.

