

## TITAN® HD



### VERSATILE AND RELIABLE PERFORMANCE FOR IMPROVED PRODUCTIVITY.

The Cushman® Titan® HD has the versatility you need to get more work done. Equipped with a fully electric, 36V, zero-emissions drive train, the Titan features a payload capacity of up to 2,500 pounds. So, whether you are transporting personnel, materials or equipment, the Titan HD will make the job easier and improve workplace performance.

LET'S WORK.®

2500 LB TOTAL LOAD CAPACITY

PERSON SEATING

36V ELECTRIC DRIVETRAIN OPTION





# CUSHMAN' TITAN' HD





### OPTIONS & ACCESSORIES

- Foam Filled Tires
- Front and Rear Bumper
- Forward Motion Indicator
- Hard Cab
   (with or without Doors)
- Front Hydraulic Brakes
- Pintle Hitch (requires rear bumper)
- Clevis Hitch (requires rear bumper)
- Custom Color
- Headlights and Turn Signals

FRAME  Welded Steel w/ DuraShield™ Powder Coat  BODY & FINISH  Diamond Plate Patterned. Poly Primer & Acrylic  STANDARD COLOR  Safety Yellow  DIMENSIONS  OWERALL BURTH  114.0 in (290 cm)  OWERALL WIDTH  44.5 in (113 cm)  OWERALL BURTH  470 in (119 cm)  WHEEL RASE  67.0 in (170 cm)  WHEEL RACK  38.0 in (97 cm) Front / 37.0 in (94 cm) Rear  GROUND CLEARANCE  4.8 in (12 cm)  CARGO DECK MATERIAL  Heavy Duty Plywood  POWER  POWER  POWER  HORSEPOWER (RW)  8.0 hp (6 kW) @ 1,600 rpm  ELECTRICAL SYSTEM  36V DC  BATTERY (QTY/TYPE)  Six, 6V Deep Cycle, Swing Out  BATTERY (QTY/TYPE)  Solid State 400 Amp Rated  DRIVE TRAIN  Motor Shaft Direct Drive  TRANSAXLE  Differential w/ Helical Gears  GEAR SELECTION  Dash-Mounted Forward-Neutral-Reverse  REAR AXLE RATIO  PEPERFORMANCE  SEATING CAPACITY  2-Person  WEIGHT W/O BATTERIES  1040 lb (472 kg)  CUISB WEIGHT  144.0 lb (640 kg)  VEHICLE LOAD CAPACITY  4600 lb (2087 kg)  OUTSIDE CLEARANCE CIRCLE  22 ft (6,7 m)  SPEED  SPEED ASSON  Independent, Transverse Leaf Spring, Shocks (Front)  Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE  Hand-Operated Mechanical  TIRES (FRONT & REAR)  TRES (FRONT & REAR)	BODY & CHASSIS	
STANDARD COLOR  Safety Yellow  DIMENSIONS  OVERALL LENGTH  11.4.0 in (290 cm)  OVERALL WIDTH  44.5 in (113 cm)  OVERALL HEIGHT  47.0 in (119 cm)  WHEEL BASE  67.0 in (170 cm)  WHEEL BASE  67.0 in (170 cm)  WHEEL TRACK  38.0 in (97 cm) Front / 37.0 in (94 cm) Rear  GROUND CLEARANCE  4.8 in (12 cm)  CARGO DECK CAPACITY  2200 ib (998 kg)  CARGO DECK CAPACITY  2200 ib (998 kg)  CARGO DECK MATERIAL  Heavy Duty Plywood  POWER SOURCE  36V DC Series Wound  HORSEPOWER (RW)  8.0 hp (6 kW) @ 1600 rpm  ELECTRICAL SYSTEM  36V DC  BATTERY (19TY/TYPE)  Six, 6V Deep Cycle, Swing Out  BATTERY CHARGER  36V ON-BOARD, Delta Q 120 VAC, UL & CSA  KEY OR PEDAL START  PEDAL START  PEDAL START  PEDAL START  PEDAL START  POWINE TRAIN  Motor Shaft Direct Drive  TRANSAXLE  DIFferential w/ Helical Gears  GEAR SELECTION  Dash-Mounted Forward-Neutral-Reverse  REAR AXLE RATIO  14.76:1  PERFORMANCE  SEATING CAPACITY  2.Person  WEIGHT W/O BATTERIES  1040 ib (472 kg)  CURB WEIGHT  1410 ib (640 kg)  VEHICLE LOAD CAPACITY  2.Person  WEIGHT W/O BATTERIES  1040 ib (998 kg)  TOWING CAPACITY  2.200 ib (998 kg)  TOWING CAPACITY  2.200 ib (998 kg)  TOWING CAPACITY  4.600 ib (2087 kg)  OUTSIDE CLEARANCE CIRCLE  2.21 ft (6.7 m)  SPEED  STEERING  RACK & Pinion  SUSPENSION  Independent, Transverse Leaf Spring, Shocks (Front)  Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE  Rear Wheel Mechanical		Welded Steel w/ DuraShield™ Powder Coat
OVERALL LENGTH  OVERALL LENGTH  114.0 in (290 cm)  OVERALL LENGTH  44.5 in (113 cm)  OVERALL HEIGHT  47.0 in (119 cm)  WHEEL BASE  67.0 in (470 cm)  WHEEL TACK  38.0 in (97 cm) Front / 37.0 in (94 cm) Rear  GROUND CLEARANCE  4.8 in (12 cm)  CARGO DECK CAPACITY  2200 ib (998 kg)  CARGO DECK MATERIAL  Heavy Duty Plywood  POWER  POWER SUNCE  4.8 in (12 cm)  CARGO DECK MATERIAL  Heavy Duty Plywood  POWER (RW)  8.0 hp (6 kW) @ 1600 rpm  ELECTRICAL SYSTEM  36V DC  BATTERY (QTY/TYPE)  Six, 6V Deep Cycle, Swing Out  BATTERY (CTY/TYPE)  Six, 6V Deep Cycle, Swing Out  BATTERY (CTY/TYPE)  Solid State 400 Amp Rated  POWER TANN  Motor Shaft Direct Drive  TRANSALIE  DIFFERENTIAL  TRANSALIE  DIFFERENTIAL  DIFFERENTIAL  TRANSALIE  DIFFERENTIAL  DIFFERENTIAL  TARNSALIE  DIFFERENTIAL  TARNSALIE  DIFFERENTIAL  TARNSALIE  DIFFERENTIAL  TARNSALIE  DIFFERENTIAL  TARNSALIE  DIFFERENTIAL  TARNSALIE  TOAL 134 kg)  TOAL 134	BODY & FINISH	Diamond Plate Patterned. Poly Primer & Acrylic
OVERALL LENGTH         114.0 in (290 cm)           OVERALL WIDTH         44.5 in (113 cm)           OVERALL HEIGHT         47.0 in (119 cm)           WHEEL BASE         67.0 in (170 cm)           WHEEL TRACK         38.0 in (97 cm) Front / 37.0 in (94 cm) Rear           GROUND CLEARANCE         4.8 in (12 cm)           CARGO DECK CAPACITY         2200 ib (998 kg)           CARGO DECK MATERIAL         Heavy Duty Plywood           POWER         36V DC Series Wound           HORSEPOWER (KW)         8.0 hp (6 kW) @ 1600 rpm           ELECTRICAL SYSTEM         36V DC           BATTERY (TY/TYPE)         Six, 6V Deep Cycle, Swing Out           BATTERY (TY/TYPE)         Six, 6V Deep Cycle, Swing Out           BATTERY CHARGER         36V On-Board, Delta Q 120 VAC, UL & CSA           KEY OR PEDAL START         Pedal           SPEED CONTROLLER         Solid State 400 Amp Rated           DRIVE TRAIN         Motor Shaft Direct Drive           TRANSAXLE         Differential W/ Helical Gears           GEAR SELECTION         Dash-Mounted Forward-Neutral-Reverse           REAR AXLE RATIO         14.76:1           PERFORMANCE           SEATING CAPACITY         2-Person           WEIGHT W/O BATTERIES         1040 ib (472 kg)	STANDARD COLOR	Safety Yellow
OVERALL WIDTH  OVERALL HEIGHT  47.0 in (119 cm)  WHEEL BASE  67.0 in (270 cm)  WHEEL TRACK  38.0 in (97 cm) Front / 37.0 in (94 cm) Rear  GROUND CLEARANCE  4.8 in (12 cm)  CARGO DECK CAPACITY  2200 lb (998 kg)  Heavy Duty Plywood  POWER SOURCE  36V DC Series Wound  HORSEPOWER (kW)  8.0 hp (6 kW) @ 1600 rpm  ELECTRICAL SYSTEM  36V DC  BATTERY (QTY/TYPE)  Six, 6V Deep Cycle, Swing Out  BATTERY (QTY/TYPE)  Six, 6V Deep Cycle, Swing Out  BATTERY CHARGER  36V On-Board, Delta Q 120 VAC, UL & CSA  KEY OR PEDAL START  Pedal  SPEED CONTROLLER  SOID STATE 400 Amp Rated  Motor Shaft Direct Drive  TRANSALLE  Differential wy Helical Gears  GEAR SELECTION  Dash-Mounted Forward-Neutral-Reverse  REAR AXLE RATIO  14.76:1  PERFORMENCE  SEATING CAPACITY  WEIGHT W/O BATTERIES  1040 lb (472 kg)  CURB WEIGHT  WEIGHT W/O BATTERIES  1040 lb (2087 kg)  OUTSIDE CLEARANCE CIRCLE  22 ft (6.7 m)  SPEED  STEERING  Rack & Pinion  SUSPENSION  Independent, Transverse Leaf Spring, Shocks (Front)  Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE  Rear Wheel Mechanical	DIMENSIONS	
OVERALL HEIGHT  WHEEL BASE  67.0 in (170 cm)  WHEEL TRACK  38.0 in (97 cm) Front / 37.0 in (94 cm) Rear  GROUND CLEARANCE  4.8 in (12 cm)  CARGO DECK CAPACITY  2200 ib (998 kg)  CARGO DECK CAPACITY  2200 ib (998 kg)  CARGO DECK MATERIAL  Heavy Duty Plywood  POWER  POWER SOURCE  36V DC Series Wound  HORSEPOWER (KW)  8.0 hp (6 kW) @ 1600 rpm  ELECTRICAL SYSTEM  36V DC  BATTERY (1TY/TYPE)  Six, 6V Deep Cycle, Swing Out  BATTERY CHARGER  36V On-Board, Delta Q 120 VAC, UL & CSA  KEY OR PEDAL START  Pedal  SPEED CONTROLLER  Solid State 400 Amp Rated  DRIVE TRAIN  Motor Shaft Direct Drive  TRANSAULE  GEAR SELECTION  Dash-Mounted Forward-Neutral-Reverse  REAR AXLE RATIO  14.76:1  PERFORMENCE  SEATING CAPACITY  Q: Person  WEIGHT W,O BATTERIES  1.040 ib (472 kg)  CURB WEIGHT  1.410 ib (640 kg)  VEHICLE LOAD CAPACITY  2500 ib (1134 kg)  BEBE LOAD CAPACITY  4600 ib (2087 kg)  OUTSIDE CLEARANCE CIRCLE  22 ft (6.7 m)  SPEED  13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING  Rack & Pinion  SUSPENSION  Independent, Transverse Leaf Spring, Shocks (Front)  Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE  Rear Wheel Mechanical	OVERALL LENGTH	114.0 in (290 cm)
WHEEL BASE  G7.0 in (170 cm)  WHEEL TRACK  38.0 in (97 cm) Front / 37.0 in (94 cm) Rear  GROUND CLEARANCE  4.8 in (12 cm)  CARGO DECK CAPACITY  2200 lb (998 kg)  CARGO DECK MATERIAL  Heavy Duty Plywood  POWER  FOWER  S0V DC Series Wound  HORSEPOWER (kW)  8.0 hp (6 kW) @ 1600 rpm  ELECTRICAL SYSTEM  36V DC  BATTERY (07/TYPE)  Six, 6V Deep Cycle, Swing Out  BATTERY CHARGER  36V On-Board, Delta Q 120 VAC, UL & CSA  KEY OR PEDAL START  Pedal  SPEED CONTROLLER  SOIId State 400 Amp Rated  DRIVE TRAIN  Motor Shaft Direct Drive  TRANSAXLE  DIfferential w/ Helical Gears  GEAR SELECTION  Dash-Mounted Forward-Neutral-Reverse  REAR AXLE RATIO  14.76:1  PERFORMANCE  SEATING CAPACITY  2-Person  WEIGHT W/O BATTERIES  1040 lb (472 kg)  CUBB WEIGHT  1410 lb (640 kg)  VEHICLE LOAD CAPACITY  2200 lb (1998 kg)  TOWING CAPACITY  4600 lb (2087 kg)  OUTSIDE CLEARANCE CIRCLE  22 ft (6.7 m)  SPEED  13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING  Rack & Pinion  Independent, Transverse Leaf Spring, Shocks (Front)  Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE  Rear Wheel Mechanical	OVERALL WIDTH	44.5 in (113 cm)
WHEEL TRACK  38.0 in (97 cm) Front / 37.0 in (94 cm) Rear  GROUND CLEARANCE  4.8 in (12 cm)  2200 lb (998 kg)  CARGO DECK CAPACITY  2200 lb (998 kg)  CARGO DECK MATERIAL  Heavy Duty Plywood  POWER  POWER  POWER SOURCE  36V DC Series Wound  HORSEPOWER (KW)  8.0 hp (6 kW) @ 1600 rpm  ELECTRICAL SYSTEM  36V DC  BATTERY (07/TYPE)  SIX, 6V Deep Cycle, Swing Out  BATTERY CHARGER  36V On-Board, Delta Q 120 VAC, UL & CSA  KEY OR PEDAL START  Pedal  SPEED CONTROLLER  Solid State 400 Amp Rated  DRIVE TRAIN  Motor Shaft Direct Drive  TRANSAXLE  Differential w/ Helical Gears  GEAR SELECTION  Dash-Mounted Forward-Neutral-Reverse  REAR AXLE RATIO  14.76:1  PERFORMANCE  SEATING CAPACITY  2-Person  WEIGHT W/O BATTERIES  1040 lb (472 kg)  CUBB WEIGHT  14410 lb (640 kg)  VEHICLE LOAD CAPACITY  2200 lb (998 kg)  TOWING CAPACITY  4600 lb (2087 kg)  OUTSIDE CLEARANCE CIRCLE  22 ft (6.7 m)  SPEED  13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING  Rack & Pinion  Independent, Transverse Leaf Spring, Shocks (Front)  Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE  Rear Wheel Mechanical	OVERALL HEIGHT	47.0 in (119 cm)
GROUND CLEARANCE  CARGO DECK CAPACITY  CARGO DECK MATERIAL  Heavy Duty Plywood  POWER  POWER SOURCE  36V DC Series Wound  HORSEPOWER (KW)  8.0 hp (6 kW) @ 1600 rpm  ELECTRICAL SYSTEM  36V DC  BATTERY (QTY/TYPE)  Six, 6V Deep Cycle, Swing Out  BATTERY CHARGER  36V On-Board, Delta Q 120 VAC, UL & CSA  KEY OR PEDAL START  Pedal  SPEED CONTROLLER  SOIId State 400 Amp Rated  DRIVE TRAIN  Motor Shaft Direct Drive  TRANSAXLE  DIFFERENTIAL W/ Helical Gears  GEAR SELECTION  DASh-Mounted Forward-Neutral-Reverse  REAR AXLE RATIO  PERFORMENCE  SEATING CAPACITY  2-Person  WEIGHT W/O BATTERIES  1040 Ib (472 kg)  CURB WEIGHT  1410 Ib (640 kg)  VEHICLE LOAD CAPACITY  2500 Ib (1134 kg)  BED LOAD CAPACITY  2200 Ib (998 kg)  TOWING CAPACITY  4600 Ib (2087 kg)  OUTSIDE CLEARANCE CIRCLE  SPEED  13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING RACK Pinion  SUSPENSION  Independent, Transverse Leaf Spring, Shocks (Front) Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE  Rear Wheel Mechanical Drum  PARKING BRAKE  HAND-Operated Mechanical	WHEEL BASE	67.0 in (170 cm)
CARGO DECK CAPACITY  CARGO DECK MATERIAL  Heavy Duty Plywood  POWER  POWER SOURCE  36V DC Series Wound  8.0 hp (6 kW) @ 1600 rpm  ELECTRICAL SYSTEM  36V DC  BATTERY (TITY,TYPE)  Six, 6V Deep Cycle, Swing Out  BATTERY CHARGER  36V On-Board, Delta Q 120 VAC, UL & CSA  KEY OR PEDAL START  Pedal  PORTO PEDAL START  SPEED CONTROLLER  SOIId State 400 Amp Rated  Motor Shaft Direct Drive  TRANSAXLE  Differential w/ Helical Gears  GEAR SELECTION  Dash-Mounted Forward-Neutral-Reverse  REAR AXLE RATIO  PERFORMENCE  SEATING CAPACITY  2-Person  WEIGHT W/O BATTERIES  1040 Ib (472 kg)  CURB WEIGHT  1410 Ib (640 kg)  VEHICLE LOAD CAPACITY  2200 Ib (998 kg)  TOWING CAPACITY  4600 Ib (2087 kg)  OUTSIDE CLEARANCE CIRCLE  22 ft (6.7 m)  SPEED  13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING RAKE  Rear Wheel Mechanical Drum  PARKING BRAKE  Rear Wheel Mechanical Drum  PARKING BRAKE  Hand-Operated Mechanical	WHEEL TRACK	38.0 in (97 cm) Front / 37.0 in (94 cm) Rear
CARGO DECK MATERIAL  Heavy Duty Plywood  POWER  POWER SOURCE  36V DC Series Wound  HORSEPOWER (KW)  8.0 hp (6 kW) @ 1600 rpm  ELECTRICAL SYSTEM  36V DC  BATTERY (QTV/TYPE)  Six, 6V Deep Cycle, Swing Out  BATTERY CHARGER  36V On-Board, Delta Q 120 VAC, UL & CSA  KEY OR PEDAL START  Pedal  SPEED CONTROLLER  Solid State 400 Amp Rated  DRIVE TRAIN  Motor Shaft Direct Drive  TRANSAXLE  Differential w/ Helical Gears  GEAR SELECTION  Dash-Mounted Forward-Neutral-Reverse  REAR AXLE RATIO  14.76:1  PERFORMENCE  SEATING CAPACITY  VEHICLE LOAD CAPACITY  2-Person  WEIGHT 1.410 lb (640 kg)  VEHICLE LOAD CAPACITY  2200 lb (998 kg)  TOWING CAPACITY  4600 lb (2087 kg)  OUTSIDE CLEARANCE CIRCLE  13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING SUSPENSION  Independent, Transverse Leaf Spring, Shocks (Front) Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE  Rear Wheel Mechanical	GROUND CLEARANCE	4.8 in (12 cm)
POWER SOURCE  HORSEPOWER (KW)  ELECTRICAL SYSTEM  BATTERY (QTY/TYPE)  BATTERY (QTY/TYPE)  BATTERY (QTY/TYPE)  Six, 6V Deep Cycle, Swing Out  BATTERY CHARGER  AGV On-Board, Delta Q 120 VAC, UL & CSA  KEY OR PEDAL START  Pedal  SPEED CONTROLLER  Solid State 400 Amp Rated  DRIVE TRAIN  Motor Shaft Direct Drive  TRANSAXLE  Differential w/ Helical Gears  GEAR SELECTION  Dash-Mounted Forward-Neutral-Reverse  REAR AXLE RATIO  PERFORMENCE  SEATING CAPACITY  2-Person  WEIGHT W/O BATTERIES  1040 lb (472 kg)  CURB WEIGHT  1410 lb (640 kg)  VEHICLE LOAD CAPACITY  2200 lb (998 kg)  TOWING CAPACITY  2200 lb (2087 kg)  OUTSIDE CLEARANCE CIRCLE  22 ft (6.7 m)  SPEED  13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING & SUSPENSION  Independent, Transverse Leaf Spring, Shocks (Front) Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE  Rear Wheel Mechanical	CARGO DECK CAPACITY	2200 lb (998 kg)
POWER SOURCE  HORSEPOWER (KW)  8.0 hp (6 kW) @ 1600 rpm  ELECTRICAL SYSTEM  36V DC  BATTERY (QTV/TYPE)  Six, 6V Deep Cycle, Swing Out  BATTERY CHARGER  36V On-Board, Delta Q 120 VAC, UL & CSA  KEY OR PEDAL START  Pedal  SPEED CONTROLLER  Solid State 400 Amp Rated  DRIVE TRAIN  Motor Shaft Direct Drive  TRANSAXLE  Differential w/ Helical Gears  GEAR SELECTION  Dash-Mounted Forward-Neutral-Reverse  REAR AXLE RATIO  PERFORMANCE  SEATING CAPACITY  2-Person  WEIGHT W/O BATTERIES  1040 lb (472 kg)  CURB WEIGHT  1410 lb (640 kg)  VEHICLE LOAD CAPACITY  2200 lb (998 kg)  TOWING CAPACITY  4600 lb (2087 kg)  OUTSIDE CLEARANCE CIRCLE  22 ft (6.7 m)  SPEED  13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING & SUSPENSION  STEERING REAR Wheel Mechanical  DRAWLING BRAKE  Rear Wheel Mechanical	CARGO DECK MATERIAL	Heavy Duty Plywood
HORSEPOWER (KW)  8.0 hp (6 kW) @ 1600 rpm  ELECTRICAL SYSTEM  36V DC  BATTERY (QTY/TYPE)  Six, 6V Deep Cycle, Swing Out  BATTERY CHARGER  36V On-Board, Delta Q 120 VAC, UL & CSA  KEY OR PEDAL START  Pedal  SPEED CONTROLLER  Solid State 400 Amp Rated  DRIVE TRAIN  Motor Shaft Direct Drive  TRANSAXLE  Differential w/ Helical Gears  GEAR SELECTION  Dash-Mounted Forward-Neutral-Reverse  REAR AXLE RATIO  14.76:1  PERFORMANCE  SEATING CAPACITY  2-Person  WEIGHT W/O BATTERIES  1040 lb (472 kg)  CURB WEIGHT  1410 lb (640 kg)  VEHICLE LOAD CAPACITY  2200 lb (998 kg)  TOWING CAPACITY  4600 lb (2087 kg)  OUTSIDE CLEARANCE CIRCLE  13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING  SERVICE BRAKE  Rear Wheel Mechanical  DIFFORMANCE  REAR AXLE RATIO  14.76:1  PERFORMANCE  REAR AXLE RATIO  14.76:1  PERFORMANCE  14.76:1  PERFORMANCE  14.76:1  PERFORMANCE  14.76:1  PERFORMANCE  SEATING CAPACITY  2-Person  WEIGHT (1.74 kg)  CURB	POWER	
ELECTRICAL SYSTEM  BATTERY (QTY/TYPE)  Six, 6V Deep Cycle, Swing Out  BATTERY CHARGER  36V On-Board, Delta Q 120 VAC, UL & CSA  KEY OR PEDAL START  Pedal  SPEED CONTROLLER  Solid State 400 Amp Rated  DRIVE TRAIN  Motor Shaft Direct Drive  TRANSAXLE  Differential w/ Helical Gears  GEAR SELECTION  Dash-Mounted Forward-Neutral-Reverse  REAR AXLE RATIO  14.76:1  PERFORMANCE  SEATING CAPACITY  2-Person  WEIGHT W/O BATTERIES  1040 lb (472 kg)  CURB WEIGHT  1410 lb (640 kg)  VEHICLE LOAD CAPACITY  2200 lb (998 kg)  TOWING CAPACITY  4600 lb (2087 kg)  OUTSIDE CLEARANCE CIRCLE  22 ft (6.7 m)  SPEED  13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING  Rack & Pinion  SUSPENSION  Independent, Transverse Leaf Spring, Shocks (Front) Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE  Rear Wheel Mechanical Drum  PARKING BRAKE  Hand-Operated Mechanical	POWER SOURCE	36V DC Series Wound
BATTERY (QTY/TYPE) Six, 6V Deep Cycle, Swing Out BATTERY CHARGER 36V On-Board, Delta Q 120 VAC, UL & CSA KEY OR PEDAL START Pedal  SPEED CONTROLLER Solid State 400 Amp Rated DRIVE TRAIN Motor Shaft Direct Drive  TRANSAXLE Differential w/ Helical Gears  GEAR SELECTION Dash-Mounted Forward-Neutral-Reverse REAR AXLE RATIO 14.76:1  PERFORMANCE  SEATING CAPACITY 2-Person WEIGHT W/0 BATTERIES 1040 lb (472 kg) CURB WEIGHT 1410 lb (640 kg) VEHICLE LOAD CAPACITY 2500 lb (1134 kg) BED LOAD CAPACITY 2200 lb (998 kg) TOWING CAPACITY 4600 lb (2087 kg) OUTSIDE CLEARANCE CIRCLE 22 ft (6.7 m) SPEED 13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING SUSPENSION Independent, Transverse Leaf Spring, Shocks (Front) Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE Rear Wheel Mechanical	HORSEPOWER (KW)	8.0 hp (6 kW) @ 1600 rpm
BATTERY CHARGER  36V On-Board, Delta Q 120 VAC, UL & CSA  KEY OR PEDAL START  Pedal  SPEED CONTROLLER  Solid State 400 Amp Rated  DRIVE TRAIN  Motor Shaft Direct Drive  TRANSAXLE  Differential w/ Helical Gears  GEAR SELECTION  Dash-Mounted Forward-Neutral-Reverse  REAR AXLE RATIO  14.76:1  PERFORMENCE  SEATING CAPACITY  2-Person  WEIGHT W/O BATTERIES  1040 lb (472 kg)  CURB WEIGHT  1410 lb (640 kg)  VEHICLE LOAD CAPACITY  2200 lb (1344 kg)  BED LOAD CAPACITY  2200 lb (998 kg)  TOWING CAPACITY  4600 lb (2087 kg)  OUTSIDE CLEARANCE CIRCLE  22 ft (6.7 m)  SPEED  13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING  RACK & Pinion  STEERING  RACK & Pinion  SUSPENSION  Independent, Transverse Leaf Spring, Shocks (Front) Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE  Rear Wheel Mechanical	ELECTRICAL SYSTEM	36V DC
KEY OR PEDAL START  SPEED CONTROLLER  Solid State 400 Amp Rated  DRIVE TRAIN  Motor Shaft Direct Drive  TRANSAXLE  Differential w/ Helical Gears  GEAR SELECTION  Dash-Mounted Forward-Neutral-Reverse  REAR AXLE RATIO  14.76:1  PERFORMANCE  SEATING CAPACITY  2-Person  WEIGHT W/O BATTERIES  1040 lb (472 kg)  CURB WEIGHT  1410 lb (640 kg)  VEHICLE LOAD CAPACITY  2500 lb (1134 kg)  BED LOAD CAPACITY  2200 lb (998 kg)  TOWING CAPACITY  4600 lb (2087 kg)  OUTSIDE CLEARANCE CIRCLE  13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING  Rear Wheel Mechanical Drum  PARKING BRAKE  Hand-Operated Mechanical	BATTERY (QTY/TYPE)	Six, 6V Deep Cycle, Swing Out
SPEED CONTROLLER  Solid State 400 Amp Rated  DRIVE TRAIN  Motor Shaft Direct Drive  TRANSAXLE  Differential w/ Helical Gears  GEAR SELECTION  Dash-Mounted Forward-Neutral-Reverse  REAR AXLE RATIO  14.76:1  PERFORMANCE  SEATING CAPACITY  2-Person  WEIGHT W/O BATTERIES  1040 lb (472 kg)  CURB WEIGHT  1410 lb (640 kg)  VEHICLE LOAD CAPACITY  2500 lb (1134 kg)  BED LOAD CAPACITY  2200 lb (998 kg)  TOWING CAPACITY  4600 lb (2087 kg)  OUTSIDE CLEARANCE CIRCLE  22 ft (6.7 m)  SPEED  13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING  Rack & Pinion  SUSPENSION  Independent, Transverse Leaf Spring, Shocks (Front) Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE  Rear Wheel Mechanical	BATTERY CHARGER	36V On-Board, Delta Q 120 VAC, UL & CSA
DRIVE TRAIN  TRANSAXLE  Differential w/ Helical Gears  GEAR SELECTION  Dash-Mounted Forward-Neutral-Reverse  REAR AXLE RATIO  14.76:1  PERFORMENCE  SEATING CAPACITY  2-Person  WEIGHT W/O BATTERIES  1040 lb (472 kg)  CURB WEIGHT  1410 lb (640 kg)  VEHICLE LOAD CAPACITY  2200 lb (1134 kg)  BED LOAD CAPACITY  2200 lb (998 kg)  TOWING CAPACITY  4600 lb (2087 kg)  OUTSIDE CLEARANCE CIRCLE  22 ft (6.7 m)  SPEED  13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING & SUSPENSION  Independent, Transverse Leaf Spring, Shocks (Front) Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE  Rear Wheel Mechanical Drum  PARKING BRAKE  Hand-Operated Mechanical	KEY OR PEDAL START	Pedal
TRANSAXLE  GEAR SELECTION  Dash-Mounted Forward-Neutral-Reverse  REAR AXLE RATIO  14.76:1  PERFORMENCE  SEATING CAPACITY  2-Person  WEIGHT W/O BATTERIES  1040 lb (472 kg)  CURB WEIGHT  1410 lb (640 kg)  VEHICLE LOAD CAPACITY  2500 lb (1134 kg)  BED LOAD CAPACITY  200 lb (998 kg)  TOWING CAPACITY  4600 lb (2087 kg)  OUTSIDE CLEARANCE CIRCLE  22 ft (6.7 m)  SPEED  13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING & SUSPENSION  STEERING  Rack & Pinion  SUSPENSION  Independent, Transverse Leaf Spring, Shocks (Front) Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE  Rear Wheel Mechanical Drum  PARKING BRAKE  Hand-Operated Mechanical	SPEED CONTROLLER	Solid State 400 Amp Rated
GEAR SELECTION  Dash-Mounted Forward-Neutral-Reverse  REAR AXLE RATIO  14.76:1  PERFORMANCE  SEATING CAPACITY  2-Person  WEIGHT W/O BATTERIES  1040 lb (472 kg)  CURB WEIGHT  1410 lb (640 kg)  VEHICLE LOAD CAPACITY  2500 lb (1134 kg)  BED LOAD CAPACITY  2200 lb (998 kg)  TOWING CAPACITY  4600 lb (2087 kg)  OUTSIDE CLEARANCE CIRCLE  22 ft (6.7 m)  SPEED  13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING & SUSPENSION  STEERING  Rack & Pinion  SUSPENSION  Independent, Transverse Leaf Spring, Shocks (Front) Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE  Rear Wheel Mechanical Drum  PARKING BRAKE  Hand-Operated Mechanical	DRIVE TRAIN	Motor Shaft Direct Drive
REAR AXLE RATIO	TRANSAXLE	Differential w/ Helical Gears
### SEATING CAPACITY  ### SEATING CAPACITY  #### WEIGHT W/O BATTERIES  #### CURB WEIGHT  #### UAO Ib (472 kg)  #### CURB WEIGHT  #### UAO Ib (640 kg)  #### UAO Ib (640 kg)  #### UAO Ib (134 kg)  #### BED LOAD CAPACITY  #### UAO Ib (298 kg)  #### UAO Ib (2087 kg)  #### UAO Ib (2087 kg)  #### UAO IB (2087 kg)  #### UAO IB (21 kph ± 0.8 kph)  #### STEERING & SUSPENSION  #### SUSPENSION  #### Independent, Transverse Leaf Spring, Shocks (Front)  #### Leaf Springs and Shock Absorbers (Rear)  #### SERVICE BRAKE  #### Rear Wheel Mechanical Drum  ##### PARKING BRAKE  ##### Hand-Operated Mechanical	GEAR SELECTION	Dash-Mounted Forward-Neutral-Reverse
SEATING CAPACITY   2-Person	REAR AXLE RATIO	14.76:1
### WEIGHT W/O BATTERIES  CURB WEIGHT  1410 lb (640 kg)  VEHICLE LOAD CAPACITY  2500 lb (1134 kg)  BED LOAD CAPACITY  2200 lb (998 kg)  TOWING CAPACITY  4600 lb (2087 kg)  OUTSIDE CLEARANCE CIRCLE  22 ft (6.7 m)  SPEED  13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING & SUSPENSION  STEERING  Rack & Pinion  SUSPENSION  Independent, Transverse Leaf Spring, Shocks (Front) Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE  Rear Wheel Mechanical Drum  PARKING BRAKE  Hand-Operated Mechanical	PERFORMANCE	
CURB WEIGHT         1410 lb (640 kg)           VEHICLE LOAD CAPACITY         2500 lb (1134 kg)           BED LOAD CAPACITY         2200 lb (998 kg)           TOWING CAPACITY         4600 lb (2087 kg)           OUTSIDE CLEARANCE CIRCLE         22 ft (6.7 m)           SPEED         13 mph ± 0.5 mph (21 kph ± 0.8 kph)           STEERING & SUSPENSION           STEERING           SUSPENSION         Independent, Transverse Leaf Spring, Shocks (Front) Leaf Springs and Shock Absorbers (Rear)           SERVICE BRAKE         Rear Wheel Mechanical Drum           PARKING BRAKE         Hand-Operated Mechanical	SEATING CAPACITY	2-Person
VEHICLE LOAD CAPACITY         2500 lb (1134 kg)           BED LOAD CAPACITY         2200 lb (998 kg)           TOWING CAPACITY         4600 lb (2087 kg)           OUTSIDE CLEARANCE CIRCLE         22 ft (6.7 m)           SPEED         13 mph ± 0.5 mph (21 kph ± 0.8 kph)           STEERING & SUSPENSION           STEERING           SUSPENSION         Independent, Transverse Leaf Spring, Shocks (Front) Leaf Springs and Shock Absorbers (Rear)           SERVICE BRAKE         Rear Wheel Mechanical Drum           PARKING BRAKE         Hand-Operated Mechanical	WEIGHT W/O BATTERIES	1040 lb (472 kg)
BED LOAD CAPACITY   2200 lb (998 kg)	CURB WEIGHT	1410 lb (640 kg)
TOWING CAPACITY  4600 lb (2087 kg)  OUTSIDE CLEARANCE CIRCLE  22 ft (6.7 m)  SPEED  13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING & SUSPENSION  STEERING  Rack & Pinion  SUSPENSION  Independent, Transverse Leaf Spring, Shocks (Front) Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE  Rear Wheel Mechanical Drum  PARKING BRAKE  Hand-Operated Mechanical	VEHICLE LOAD CAPACITY	2500 lb (1134 kg)
OUTSIDE CLEARANCE CIRCLE  SPEED  13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING & SUSPENSION  STEERING  Rack & Pinion  SUSPENSION  Independent, Transverse Leaf Spring, Shocks (Front) Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE  Rear Wheel Mechanical Drum  PARKING BRAKE  Hand-Operated Mechanical	BED LOAD CAPACITY	2200 lb (998 kg)
SPEED  13 mph ± 0.5 mph (21 kph ± 0.8 kph)  STEERING SUSPENSION  SUSPENSION  Independent, Transverse Leaf Spring, Shocks (Front) Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE  Rear Wheel Mechanical Drum  PARKING BRAKE  Hand-Operated Mechanical	TOWING CAPACITY	4600 lb (2087 kg)
STEERING & SUSPENSION  SUSPENSION  Independent, Transverse Leaf Spring, Shocks (Front) Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE  Rear Wheel Mechanical Drum  PARKING BRAKE  Hand-Operated Mechanical	OUTSIDE CLEARANCE CIRCLE	22 ft (6.7 m)
STEERING Rack & Pinion  SUSPENSION Independent, Transverse Leaf Spring, Shocks (Front) Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE Rear Wheel Mechanical Drum  PARKING BRAKE Hand-Operated Mechanical	SPEED	13 mph $\pm$ 0.5 mph (21 kph $\pm$ 0.8 kph)
SUSPENSION Independent, Transverse Leaf Spring, Shocks (Front) Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE Rear Wheel Mechanical Drum  PARKING BRAKE Hand-Operated Mechanical	STEERING & SUSPENSION	
Leaf Springs and Shock Absorbers (Rear)  SERVICE BRAKE Rear Wheel Mechanical Drum  PARKING BRAKE Hand-Operated Mechanical	STEERING	Rack & Pinion
PARKING BRAKE Hand-Operated Mechanical	SUSPENSION	
	SERVICE BRAKE	Rear Wheel Mechanical Drum
TIRES (FRONT & REAR) 5.70 x 8 (Load Range C)	PARKING BRAKE	Hand-Operated Mechanical
	TIRES (FRONT & REAR)	5.70 x 8 (Load Range C)



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