



"we stop the world only for you"



Features:

Rechargeable Lithium Batteries

Digital AC Electric Drive Motor for efficiency and reliability

Capable of 73 km/hour, 45 mph, depending on weight load, terrain and incline

Supports jib arms and telescopic cranes up to 17' with the optional Crane Mount

Repositionable 3/8" aluminium cheeseplate panels can be attached to any of the speedrail receivers to create step plates or platforms

Accommodates driver plus four crew members with four mid-rise repositionable seats

Adjustable air bag suspension maintains a level vehicle under load.

Adjustable from control panel

Tubular anchors distributed throughout the vehicle to hold car mount and accessories

Rear tow hitch receiver in back, plus complementary towing accessories

Ceramic disc brakes for quick, quiet



DRIVER SEAT	1	PASS THROUGH SPEED RAIL RECEIVERS	8
OPERATING SEATS	4	PREPARED FOR REESE TRAILER HITCH	1
WHEELS	4	AC CHARGING CABLE	1
SET OF 2 CINERGY CAR BATTERIES	1	FRONT/REAR CHEESE PLATE PLATFORM	1
ONBOARD CHARGER	1	CRANE MOUNT WITH WORKING LIGHT	1
INDEPENDENT ADJUSTABLE SUSPENSION	4	SIDE CHEESE PLATE PLATFORM	2
STREET LEGAL DRIVING LIGHTS KIT	1	HOOK HOLDERS FOR SPEED RAILS	6
WORKING LIGHTS KIT	1	SET OF 2 CINERGY CAR BATTERIES (SPARE)	1
STATUS SCREEN	1	WHEEL (SPARE)	1
POWER STEERING SYSTEM	1	EXTERNAL CHARGER	1
12V INTERNAL BATTERY	1	PELICAN CASE WITH CHARGER	1
POWER BRAKES KIT	1	AC CHARGING CABLE	1
REMOVABLE STERRING WHEEL (VOLANTE)	1	AC 12V CHARGING CABLE	1
CHEESE PLATE BODY	1	TOOL BOX WITH SPARE HARDWARE	1
SPEED RAIL RECEIVERS	36		



Technical specifications:

- Top Speed: 73 km/h, 45 mph
- Width: 1.32 m, 52"
- Length: 2.64 m, 104"
- Height to deck: 0.71 m, 28"
- Overall height: 1.22 m, 48"
- Front deck dimensions: 0.91 m x 1.30 m, 36" x 51"
- Rear deck dimensions: 0.58 m x 1.30 m, 23" x 51"
- Weight: 720 kg, 1580 lb
- Front load capacity: 230 kg, 500 lb
- Rear load capacity: 230 kg, 500 lb
- Total load capacity: 570 kg, 1250 lb
- Max Crane Size: 5 m, 15 ft
- Max tow capacity: 1800 kg, 4000 lb
- Tow hitch receiver: Yes

- CHARGING INSTRUCTIONS
- CINERGY ELECTRICAL CAR HAS TWO TYPES OF BATTERIES:
- 78v BATTERY (CAR OPERATION)
- CAR LOADING:
- DISCONNECT CONTACT
- CONNECT CABLE UNDER THE SEAT
- CONNECT POWER CORD
- CHARGING EXTERNAL BATTERIES:
- CONNECT CHARGER TO BATTERIES (ALL 4 CONNECTORS)
- CONNECT CABLE TO CHARGER
- CONNECT POWER CORD
- BATTERIES:
- THE BATTERIES GO IN PACKS OF 2 (RED OR BLUE), DO NOT MIX BATTERIES FROM ONE PACK TO ANOTHER.
- THE BATTERIES HAVE POSITION INSIDE THE CAR (THE CONNECTORS ARE DIFFERENT COLORS), DO NOT CONNECT A BATTERY WITH A WHITE CONNECTOR TO A RED CONNECTOR AND VICE VERSA.
- ALWAYS CONNECT THE CONNECTOR TO THE CORRESPONDING BATTERY ELECTRONICS
- 12V BATTERY (OPERATION OF THE ELECTRONICS (SCREEN, MONITOR OUTPUTS, LIGHTS...))
- IT IS AUTOMATICALLY CHARGED FROM THE CAR'S BATTERIES. IF THERE ARE NO CAR BATTERIES, IT CAN BE CHARGED BY CONNECTING THE POWER CORD TO THE FRONT CONNECTOR WITH THE CONTACT DISCONNECTED.

SERVICEVISION BIS S.L.

Calle Ríos Rosas, 20
08940 Cornellà de Llobregat
Barcelona, Spain
Phone +34 93 2238630
Fax +34 93 2238631
comercial@servicevision.es
www.servicevision.es



@servicevision



@servicevision_scorpio



@ServicevisionScorpio