

MOTORIZED GEMINI®

Features



Open differential transaxle provides 360-degree maneuverability in both propulsion and free-wheel modes.

Transaxle can be switched to free-wheel mode when propulsion is not allowed.

SPECIFICATIONS

Overall width	20.5"
Frame width	12"
Deck width	12"
Deck length	52"
	50-1/2" with folding nose
Overall height, 2 wheel position	69-1/2"
Overall length, 4 wheel position	60"
Handle height, 4 wheel position	48-1/2"
Depth	18"
Weight	109 lbs.
Drive wheels	10" x 3.5" solid-fill pneumatic
Casters	5" x 1.25", polyurethane
Fixed Nose	18"W x 7.5"D
Folding Nose	12"W x 30"L
Capacity, 2 wheel position	500 lbs.
Capacity, 4 wheel position	1,000 lbs.
Speed (fwd & rev)	0-3 mph variable
Voltage	24 Volts DC
Range (continuous/intermittent)	3-4 hours/8-10 hours
Recharge time	4-8 hours

- 2-in-1 truck converts from 2 wheels to 4 wheels in seconds
- Propulsion provides assistance for locations with inclines or that cover long distances
- Improves productivity by maintaining consistent speed throughout a typical delivery
- Propulsion increases efficiency by reducing operator fatigue
- Snap on, anti-skid deck
- Folding nose provides containment



- Sealed-for-life transaxle requires no maintenance
- Push-too-fast safety helps user maintain control on inclines in free-wheel mode
- Motor equipped with regenerative braking, which uses the DC motor to slow the load forward or reverse and returns some of the charge to the batteries
- High efficiency tires with proprietary solid-fill material reduce push-and-pull effort in free-wheel mode



- Throttle automatically returns to zero to stop and lock the load if the operator loses contact
- Automatic park brake engages when throttle is released, even on inclines