

THE SMARTER WAY TO MOVE





When it comes to moving people and cargo with ease and efficiency, the vehicle you choose matters. Make the smart choice with the electric GEM.® Polaris®-engineered for a premium ride and long-lasting durability, the GEM® has more built-in comfort and street-legal safety features than a golf cart, and it's more maneuverable, cost-efficient and sustainable than a van or truck. It offers a more spacious interior with the same compact footprint and quiet, electric power for low-cost, low-maintenance operation.

Now with more versatile options, GEM® can be customized to your needs—so you can drive, shuttle, haul and work with confidence you've chosen a vehicle built for what you do. Drive one today and discover why GEM® is **the smarter way to move**.™

BECAUSE THE RIDE MATTERS

GEM® PASSENGER VEHICLES

Transport people around campuses, facilities or neighborhoods in distinctive comfort. The GEM®'s spacious interior, intuitive ergonomics and open-air design make getting in and out easy.

All forward-facing seats and quiet operation increase safety and promote connectivity and conversation among passengers.

PERFECT FOR:







SHUTTLING



SECURITY & PATROL







The e2 offers the smallest footprint and most agile performance, including a tight turning radius for limited spaces. Drive it indoors or outdoors with ease.





Compact and maneuverable, the versatile e4 carries four people in spacious comfort—with 43 inches of leg room for an exceptional ride.





The roomy e6® shuttles up to six people with enhanced suspension for the smoothest possible ride.

ENGINEERED FOR COMFORT

- Aluminum frame provides a more spacious interior within the same compact footprint
- Adjustable seats fit passengers of all sizes including people as tall as 6' 8"
- With almost 6" of travel, GEM®'s suspension delivers a smooth, stable ride.
- Optional power steering makes maneuvering even easier



POLARIS®-BUILT FOR SAFETY

- Street-legal on roads up to 35 mph in most states
- Features 3-pt safety belts, street tires, glass windshield, LED brake and turn signals
- Occupant protection system meets SAE roof crush test specifications
- Integrated hard doors add security and weather protection



- A rugged vehicle with quiet, zero-emission electric power and low operating costs
- Versatile battery and charger options fit diverse range requirements
- Plugs into any standard 110-volt outlet





LEAVE A SMALL FOOTPRINT

GEM® UTILITY VEHICLES

With 1,400 lbs of payload, count on GEM® to get the job done efficiently, economically and sustainably—with zero emissions and lower operating costs than a gas-powered van or truck. Choose from hundreds of options and accessories to create the customized vehicle you need to maximize productivity, indoors or out.

PERFECT FOR:







MAINTENANCE



SPECIALIZED UTILITY





With its sturdy build, generous ground clearance and **over 1,400 lb payload**, the GEM® eL XD is your workhorse. Pick carrier and bed options to fit your unique job demands.



- Smart design and durable Polaris® construction—built for frequent stops with fast, easy entry and exit
- Ample payload allows you to make fewer trips when hauling goods
- Long-range battery options take you through the workday without recharging







A rugged design and street-legal safety features make the eM® 1400 LSV a versatile vehicle that can get the job done—on roads or off.



COST-EFFICIENT OPERATION

- Lower operating costs than an automobile—just \$.03 per mile
- Electric power eliminates fluctuating fuel costs for easier budgeting
- Eliminate oil changes and costly regular maintenance





With class-leading payload and cargo capacity, the versatile GEM® eM® 1400 is built to tackle all of your jobs. Perfect for hauling cargo across your property, warehouse or job site.

CUSTOMIZED TO YOUR JOB

- Add the exact accessories you need to maximize your work efficiency
- GEM® eL XD fold out ramp and truck bed options make it easier to load heavy cargo
- Lock & Ride® and Lock & Work™ technologies let you attach accessories in minutes

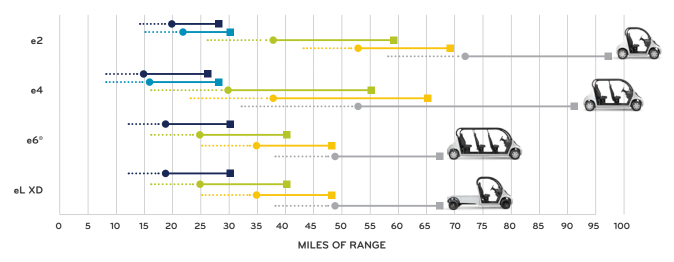


SMART POWER TO MOVE YOU

Whether you travel just a few miles or drive all day, Polaris® GEM® offers versatile battery and charging options to fit your range requirements and ensure your GEM® will always be ready to move when you need it.

CHOOSE THE BATTERY RIGHT FOR YOU

FLOODED	MAINTENANCE FREE	DISTANCE	LITHIUM-ION	LITHIUM-ION
ELECTROLYTE		MAINTENANCE FREE	8.9 KWH	12.4 KWH
Value battery requires regular maintenance	Leak-free, spill-proof design never needs refilling	For increased distance, especially in hilly terrain	Lightweight and hard- working for maximum range and 2-3X more battery life	Maximum range for shuttle and other high-demand applications



- Range on all Polaris® electric vehicles will vary depending on temperature, grade, payload and driving style. Average range
 value includes testing at 25 mph with 332 lbs of cargo and a stop/start every 1,000 ft on a flat grade.
- NEV values attained via testing in accordance with NEV America requirements with continuous use on a horizontal grade.



FAST CHARGE OPTIONS

Be more productive with these fast, flexible charging options. Both chargers are compatible with standard, maintenance-free or Li-lon batteries and allow you to charge your GEM® almost anywhere, including public charge stations.









*Compared to standard onboard 1kW charger



DRIVING ON SOLAR

Increase time between charges, extend battery life and reduce your carbon footprint with the optional GEM® Solar Panel

WHY LITHIUM ION?

- MAXIMUM RANGE
- 2-3X BATTERY LIFE —

You may never need to replace the battery on your GEM!

- LIGHTER WEIGHT
- BETTER ACCELERATION
- EASY CHARGING:
 - Opportunity charging
 - Improved cold weather operation
 - More flexible charge duration

PLUS

NO REGULAR
MAINTENANCE REQUIRED!



CUSTOMIZE YOUR GEM

SEE ALL OPTIONS AND ACCESSORIES AT GEMcar.com

Enhance comfort, safety and productivity with a vehicle customized for you.

WHEELS AND RIMS

GEM® offers a wide variety of accessories, factory-installed and warranty-backed.







COMFORT & CONVENIENCE

Enhance your driving experience with options like tilt and electric power steering, in-windshield defroster, heater, windshield washer and Bluetooth-enabled stereo.

COLOR OPTIONS





SUNSET RED II





BLACK PEARL

INTEGRATED DOORS

Removable hard and canvas door options add security and weather protection.







HARD DOOR

HALF HARD DOOR







HARD DOOR

CANVAS DOOR

BUMPERS

Rugged or chrome front and rear bumper options add protection and style.





RUGGED

CHROME

SECURITY LIGHTS





LIGHT

REAR CARRIER OPTIONS

GEM® PASSENGER VEHICLES

GEM® e6® with optional trunkback S-BOX S-BED **SOLID SIDES**

GEM® UTILITY eL XD



30



FLAT BED

L-BOX WITH LADDER RACK





FOLD-DOWN STAKE SIDES

FOLD-DOWN SOLID SIDES

ACCESSORIES

Combine accessories with rear carriers to customize your GEM® to the job.







FRONT TOOL CHEST

SIDE TOOL CHEST

LADDER RACK

GEM* eL XD with recessed bed and ramped failgate

The GEM® eL XD features the industry's first recessed truck bed to maximize hauling capability. A lower loading height delivers added convenience, and optional covered storage is also available. Add a ramped tailgate for even easier loading and unloading.

eL XD TAILGATES



FIXED TAILGATE



HINGED TAILGATE



COVERED BED HINGED TAILGATE



RAMPED TAILGATE

eM° 1400 AND eM° 1400 LSV

CAB FRAME AND REAR BED OPTIONS

Customize your eM® vehicle with a variety of cab and bed options.



eM[®] 1400 WITH FLAT BED



eM[®] 1400 WITH CAB FRAME



eM[®] 1400 LSV WITH MAX BOX

LOCK & RIDE® ACCESSORIES

Upgrade vehicles with Lock & Ride® and Lock & Work™accessories.



FULL POLY CAB



SPRAYER



CHAINSAW MOUNT



LIGHT BAR



ELECTRIC LIFT



WINCH

Visit GEMcar.com to see the full selection of optional accessories.



THE SMARTER CHOICE

For moving people and cargo, premium Polaris® GEM® electric vehicles offer a smarter alternative to a golf cart, small truck or van.

- ☑ Spacious, comfortable and street legal—intentionally built for on-road use
- ☑ Sustainable and cost efficient—just \$.03 per mile to operate—less than 1/6 the cost of a small truck or van
- ☑ Fully customizable from the factory to enhance your productivity and enjoyment





· Underseat storage · Center console with cupholders · Rear cargo net · Fender flares · Ballast plate









	e2	e4	e6 [®]	eL XD	eM [®] 1400	eM [®] 1400 LSV	
Gross Vehicle Weight	2,000 lbs (907 kg)	2,500 lbs (1,134 kg)	3,000 lbs (1,361 kg)	3,000 lbs (1,361 kg)	2,950 lbs (1,338 kg)	2,953 lbs (1,342 kg)	
Payload Capacity	800 lbs (363 kg)	1,150 lbs (522 kg)	1,304 lbs (591 kg)	1,415 lbs (642 kg)	1,400 lbs (635 kg)	1,250 lbs (567 kg)	
Overall Vehicle Size (L x W x H)	103 x 55.5 x 73 in (262 x 141 x 186 cm)	135 x 55.5 x 73 in (343 x 141 x 186 cm)	167 x 55.5 x 73 in (424 x 141 x 186 cm)	146 x 55.5 x 73 in (370 x 141 x 186 cm)	115 x 57 x 52 in (292 x 144 x 131 cm)	115 x 57 x 73 in (292 x 144 x 185 cm)	
Wheelbase	69 in (175 cm)	101 in (257 cm)	134 in (339 cm)	114 in (290 cm)	79 in (201 cm)	79 in (201 cm)	
Turning Radius	150 in (381 cm)	207 in (526 cm)	264 in (671 cm)	233 in (592 cm)	167 in (424 cm)	167 in (424 cm)	
Flat Bed Dimensions (L x W)	32.5 x 42.5 in (83 x 108 cm) with optional S-Bed	32.5 x 42.5 in (83 x 108 cm) with optional S-Bed	32.5 x 42.5 in (83 x 108 cm) with optional S-Bed	70 x 48 in (178 x 122 cm)	42 x 51 in (107 x 130 cm)	42 x 51 in (107 x 130 cm)	
Batteries	Four 12V flooded electrolyte	Four 12V flooded electrolyte	Eight 6V flooded electrolyte	Eight 6V flooded electrolyte	Eight 6V flooded electrolyte	Eight 6V flooded electrolyte	
Wheels	13 in Street Rated, 155/80 R13	13 in Street Rated, 155/80 R13	13 in Street Rated, 155/80 R13	13 in Street Rated, 155/80 R13	23 x 8.5-12; Duro	175/70 R14; Kenda	
Top Speed	25 mph (40 kph)	25 mph (40 kph)	25 mph (40 kph)	25 mph (40 kph)	19 mph (30 kph)	25 mph (40 kph)	
Motor Size	5.0 kW/ 6.7 HP	5.0 kW/ 6.7 HP	6.5 kW/8.7 HP	6.5 kW/8.7 HP	7.0 HP	7.0 HP	
Standard Features	brake lights and signals • Self-can wiper • Front wheel disc brakes • Re in (14 cm) travel / Rear dual-a-arm	* Adjustable seat sliders * 3 pt safety celling turn signals * Grab handles, egenerative braking * Steering—rack , IRS 5.9 in (15 cm) travel * 48V AC et * Flooded batteries * Durable, nor	Steel flatbed • Towing capacity 1,250 lbs • Rugged commercial construction • Lock & Ride® and Lock & Work™ ready • Up to 45 miles in range • Front MacPherson Strut 5 in (13 cm) travel / Rear dual-a-arm, IRS 6 in (15 cm) travel • 4 wheel disc brakes • Battery filler				
Optional Features	• Electronic power steering • Tw	rindshield washer • In-windshield ro-tone gray seats • LED headligh ceiver • Full, half, quarter or canvas	Heater • Under seat storage • Reverse beeper • Nerf bars • Manual or electric box life • Beacon light • Light bars • Windshield wiper, turn signal, horn (eM® 1400 only) • Doors • Bed sides • Enclosed box • Mirrors				

Beacon light • Light bar • 3 kW or 6 kW J1772 charger • Maintenance free battery • Li-Ion battery • Rear carrier options • Speed key

2-YEAR VEHICLE PROTECTION PROGRAM

24 months of limited warranty protection, pro-rated battery coverage included, along with roadside assistance and no-charge transfer of warranty. For even more coverage, we have extended service contracts available for up to 60 months of total coverage.

POLARIS® COMMERCIAL SALES

Contact our Professional Commercial Sales team for on-site demos, sales and financing support for the entire portfolio of Polaris® vehicles.

GEMcar.com | 866-778-3724





Contract 090512-PS

Polaris LSVs comply with the NHTSA Low Speed Vehicles rules and regulations and can be operated on many streets with posted speed limits of 35 mph or less. Check local laws regarding street use and vehicle equipment requirements. Drivers must be at least 16 years old with a valid driver's license. Driver and passengers should always wear seat belts. Where appropriate for work and riding conditions, helmets and eye protection should also be worn. Never engage in stunt driving, and avoid excessive speeds and sharp turns. Never drink and drive. Range on all Polaris electric vehicles will vary depending on temperature, grade, payload, and driving style. All pricing, specifications, claims, and information contained in this brochure are based on information available at the time of publication. Polaris assumes no responsibility for any inaccuracies, opinions, or omissions in those publications. All pricing, specifications, and descriptions are subject to change without notice, and Polaris assumes no responsibility for changes in pricing or specifications. Unless otherwise noted, all trademarks are the property of Polaris Industries Inc. @2017 Polaris Industries Inc. Part No. 9930415