



THE SMARTER WAY TO MOVE™



DIPA AWARDED CONTRACT

GS-30F-0017W

090512-PSI

HIGHLIGHTED FEATURES

COMFORT

- Bucket seats
- Adjustable front seats
- 43 in. (109 cm) legroom
- Automotive style suspension
- Durable, non-slip flooring
- Weather resistant seats
- Rack and pinion steering

SAFETY

- 3-point safety belts
- LED brake lights and signals
- Automotive safety glass
- Regenerative braking
- Halogen headlights with high/low
- Windshield wiper
- Passes SAE Crush Test
- Roll resistant

SUSTAINABILITY

- 1 kW onboard charger that plugs into any 110V outlet
- Fully electric and street legal
- Five battery options

2 YEAR VEHICLE PROTECTION PLAN

SPECIFICATIONS

Dry weight	1,350 lbs (612 kg)
GVW	.2,500 lbs (1,134 kg)
Payload capacity	1,150 lbs (522 kg)
Maximum cargo capacit	y* 330 lbs (150 kg)
Motor size	5.0 kW/ 6.7 HP
Motor type	AC Induction
Batteries Four - 12	V Flooded electrolyte
Top speed	25 mph (40 kph)
Brakes (front/rear)	. Disk/Hydraulic drum
Front suspension	MacPherson Strut
Rear suspension Inde	ependent Trailing Arm



 $^{{}^{\}star}\text{Max capacity is with optional S-bed. 4 carrier options available with varied capacities}.$



BUILDING A GEM THAT MEETS YOUR SPECIFIC NEEDS IS AS EASY AS 1, 2, 3...



1 CHOOSE YOUR BATTERY

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.

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









- 0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 MILES OF RANGE
- 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 lb 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.

2 CHOOSE YOUR CARRIER

Choose the carrier perfect for your needs.

A. Flat Bed

B. Trunkback

C. Solid Sides

D. S-box







3 CHOOSE YOUR CUSTOM FEATURES

Choose your own custom features to make your GEM work as hard as you do.



If you can't decide the smartest move, WORK, PREMIUM & COLD WEATHER Packages are also available.

ADDITIONAL CUSTOM FEATURES — For a full listing go to GEMcar.com

EXTERIOR

- Red, white, blue or black body color
- Door options
- Rear window
- Rear carrier options
- Rear cargo net
- Bumpers
- Windshield washer
- In-windshield defrost
- LED headlights
- Beacon light
- Light bar

INTERIOR

- Heater
- Two-tone gray seats
- Floor mats
- Cupholder
- Underseat storage
- Stereo

HANDLING & POWER

- 3 kW or 6 kW J1772 Charger
- Tilt steering
- Electronic power steering
- 14" Aluminum wheels
- Right hand drive steering

*Compared to a standard onboard 1kW charger. 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 publications, Polaris® assumes no responsibility for any inaccuracies, opinions, or ominions, or of the property of Polaris Industries Inc. ©2017 Polaris Industries Inc.

