





INNOVATIVE FEATURES AT EVERY TURN



At Yamaha, we're innovating with today's golfer in mind. With bold colors and modern body styling, our Drive² lineup looks better than ever, but the biggest change is the one you don't see — a smoother ride.





CUSTOMIZE YOUR FLEET WITH BOLD COLOR OPTIONS





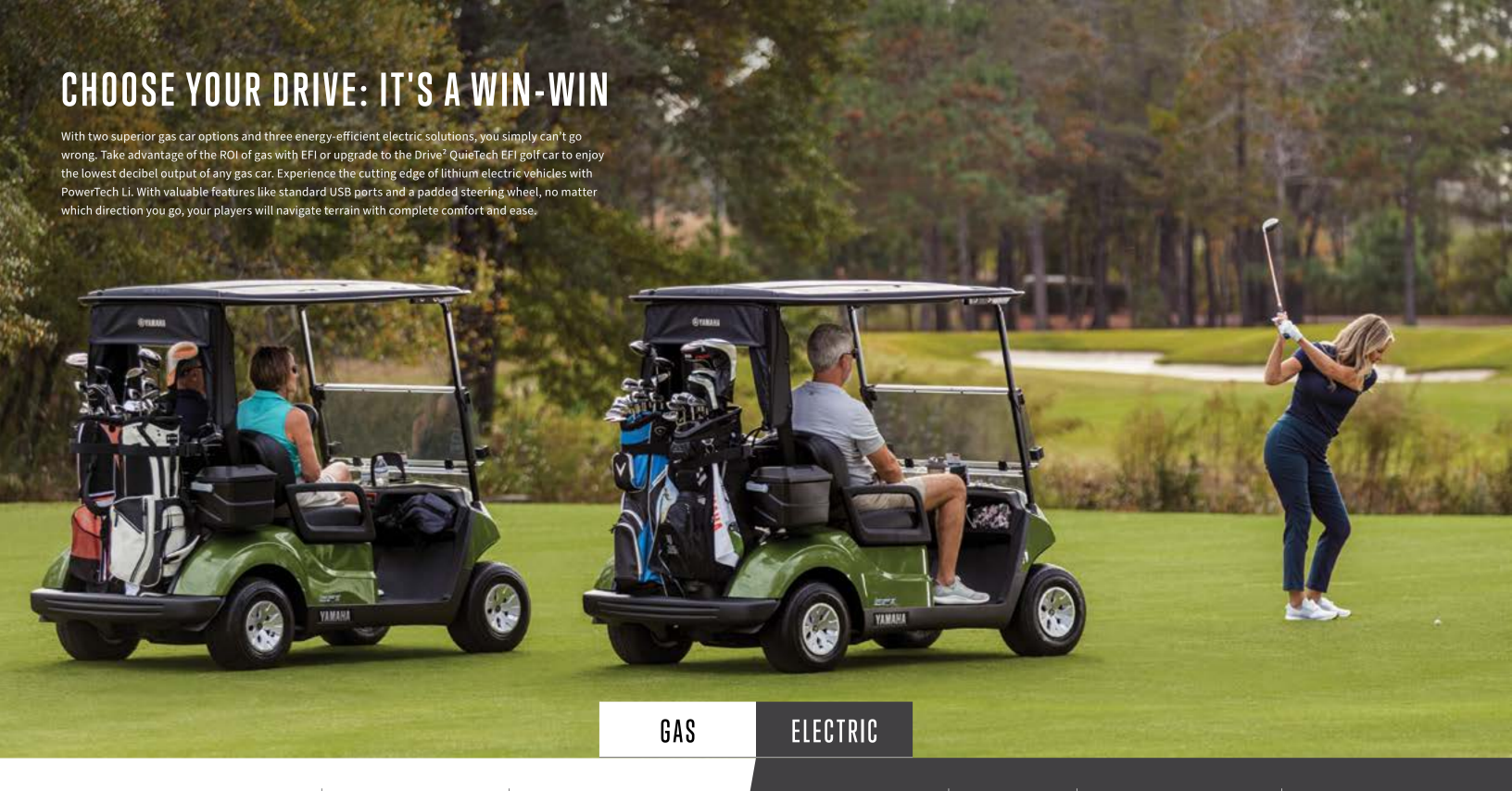












FEATURES	DRIVE ² QUIETECH EFI	DRIVE ² EFI	FEATURES	DRIVE ² POWERTECH Li	DRIVE ² Li	DRIVE ² AC
Rear Suspension	⊘ IRS	Cradle-Smooth Suspension	Rear Suspension	⊘ IRS	✓ Cradle-Smooth Suspension	✓ Cradle-Smooth Suspension
Yamaha-Built Engine	Standard	Standard	Battery	Lithium-ion	✓ Lithium-ion	✓ T-875 FLA
Miles Per Gallon			Removable Body Panel		✓ Standard	Standard
Easy Access Engine Compartment	Standard	Standard	Toyota MCU		✓ Standard	✓ Standard
Removable Body Panel	Standard	Standard	Delta-Q Charger		✓ Standard	✓ Standard
Reduced Engine Noise		⊘ 64.7 dB	Additional Features	✓ No Watering	✓ No Watering	✓ Time Tested FLA Batteries



THE BEST OF RELIABILITY,
DURABILITY AND COMFORT



If you love the ROI of gas, but don't need the quiet ride of QuieTech, then our Drive2 EFI car will fit the bill. Our Yamaha-built engine brings you over 60 years of proven performance. With cradle-smooth suspension, the Drive² EFI car gives you both the luxury and the value you need, along with all the innovative features of the Drive² lineup.



GET MORE ROUNDS IN WITH INDUSTRY-LEADING FUEL ECONOMY AND LESS HYDROCARBON EMISSIONS.

See how much you could save using the Fuel Calculator at YamahaGolfCar.com





















From reliable Trojan® T-875 batterie



Experience the unparalleled performance of lithium-ion drivetrain technology where cutting-edge meets low maintenance needs. With lightweight batteries and responsive acceleration, this golf car redefines efficiency, offering a seamless blend of power and comfort on every ride.

Prepare yourself for an energy-efficient, electric solution that features smooth acceleration and unrivaled hill-climbing ability like you've never experienced before. Our electric cars make battery power synonymous with horsepower, while giving your players a silky smooth ride.





HARDWORKING FEATURES YIELD EFFICIENT RESULTS, DAY AFTER DAY



With five color options, four-wheel brakes, luxurious bucket seats, an under-hood storage compartment and large 20" tires, all with the quietness of a golf car, you can see the difference when power, performance, versatility and comfort matter.





BUILD YOUR CUSTOM UMAX WITH VIBRANT COLOR OPTIONS

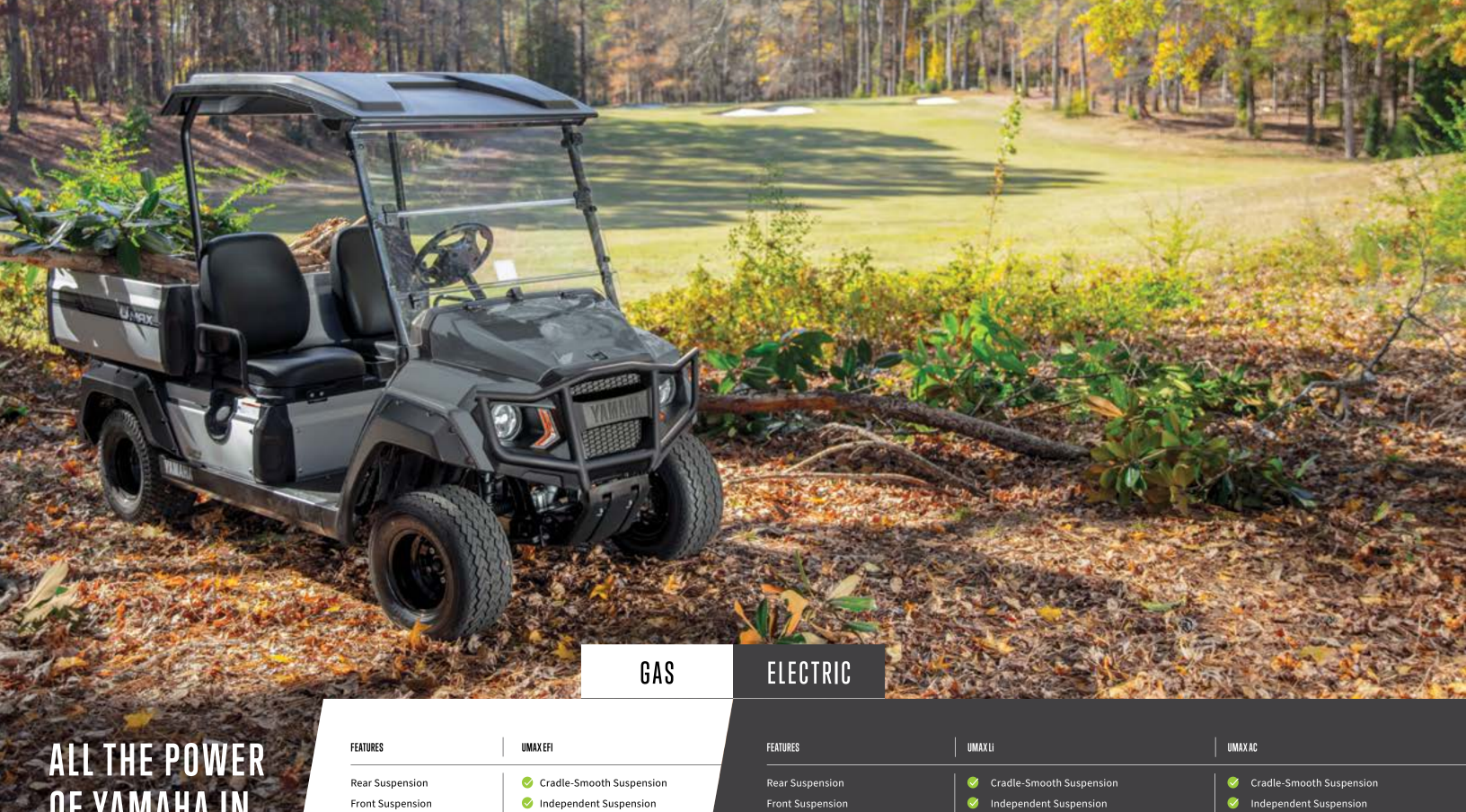












ALL THE POWER OF YAMAHA IN ONE CAR

Yamaha-Built Engine

Miles Per Gallon

Vehicle Capacity

Additional Features

- 402cc, low-emission single cylinder 60° incline HOV
- 45 mpg
- 1,500 lbs
- Quiet Operation

Battery

Toyota MCU

Power Production

Delta-Q Charger

Additional Features

- Lithium-lon
- ✓ Standard
- 6.7 hp (5.0 kW)
- Standard
- Zero Maintenance No Watering

- 6 8V Trojan T-105
- Standard
- 6.7 hp (5.0 kW)
- Standard
- Time Tested Reliability



AVAILABLE WITH UMAX EFI AND UMAX LI POWERTRAINS

Outfitted with a strong diamond-webbed steel cage and an impact-resistant front windshield, discover the same Range Picker you already know and love—but this time, with an upgraded 402cc engine for premium torque and power.



See how much you could save using the Fuel Calculator at YamahaGolfCar.com



SAFETY IS ENSURED WITH A DURABLE RANGE CAGE AND WINDSHIELD DESIGNED WITH HIGHER IMPACT-RESISTANCE, GREATER FLEXURAL STRENGTH AND MORE UV-RESISTANCE THAN EVER.





AVAILABLE WITH UMAX EFI AND UMAX LI POWERTRAINS

Serving your customers is now easier than ever. Our Standard UMAX® Bistro is designed to be the ultimate solution for convenience. Packed with features that do all of the work, from the sliding snack tray and the four-lid ice chest, the UMAX® Bistro ensures your refreshment offerings will stay organized and stored at the perfect temperature. A true extension of your clubhouse, the UMAX® Bistro is just another way to up your profits while keeping your players satisfied.

DRIVE PROFITS WITH A COMPLETELY MOBILE SALES VESSEL

FOUR-LID ICE CHEST

With four separate coolers with stay-open hinges, you won't have to sacrifice counter space.











COMMAND YOUR RIDE WITH UNRELENTING POWER

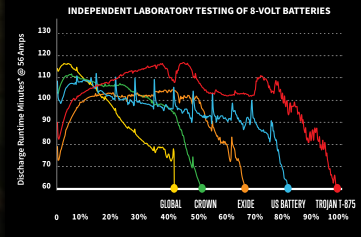
Choose one of our two trusted battery options. No matter your choice, you are sure to have efficient, reliable power in all of your cars.



Trojan T-875 FLA PROVEN PERFORMANCE TIME AFTER TIME

This rock-solid power source is undeniably strong, dependable, and the perfect complement to our Yamaha golf car. It will get you where you need to go.

Vehicles compatible with this battery option: Drive² AC, Adventure Sport 2+2, UMAX Rally, UMAX Rally²⁺² and UMAX Two.



Discharge Cycles to 50% of Rated Capacity

LiFeP04 **WE MADE A GREAT BATTERY BETTER**

Our lithium-ion battery was manufactured by RoyPow® and optimized by Yamaha to ensure integrity and unmatched power. We've taken the time to engineer better overall performance

Safer than other lithium battery chemistry options for long-term peace of mind.

for your long-term peace of mind.

Even after the 5-year warranty, the battery could still have 80% amp-hour life remaining!

output performance.

No water filling, no terminal tightening or cleaning.

Designed to charge at a

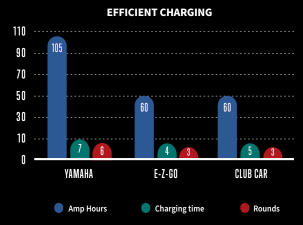
speed that yields optimal

Data is based on Yamaha's hilly course simulation (Competitors may show different data based on a different testing environment). Based on the averaging of two completed separate tests on two batteries for each brand.

Vehicles compatible with RoyPow® S51105PC: Drive² PowerTech Li, Li Drive² Concierge 4/6 Li,

Adventurer SuperHauler Li

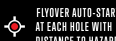
Vehicles compatible with RoyPow® S51105PE:





YAMATRACK® DOES EVERYTHING BUT HIT THE SHOT





ART 'H Ards FAIRWAY/GREEN TOGGLE
WITH SHOT DISTANCE AND ON-SCREEN SCORECARD





The YamaTrack® app gives your course the capability to evolve with today's golfer. With a new 10" screen mounted in the dash, players will enjoy 3D terrain graphics with customizable pro tips. Geo-zones will notify players to pre-order food and beverages before making the turn. Enhance your players' experience and improve your course's efficiency. YamaTrack. Another reason why Yamaha is The Easy Choice.™

--YAMATRACK®







INCREASE FOOD AND BEVERAGE PROFITS

- Allow players to access your food and beverage menu anywhere on the course.
- Reach your audience with customizable on-screen advertising.
- Increase course revenue by sharing advertising opportunities.
- Customize the App with your club logo and food and beverage menu.

PROTECT YOUR ASSETS

- Monitor pace-of-play to keep the course running smoothly and efficiently.
- Monitor amp hours and car battery conditions automatically to improve fleet rotation and maximize battery life.
- Use car tracking, shutdown, and lockdown features to show car's locations, prevent losses by day, and improve overnight security.
- Manage your entire operation from any internet-connected device with our webbased system.

ENHANCE PLAYER EXPERIENCE

- 3D Flyovers of the player's current hole with accurate pin and hazard placement.
- Players can see the slope and contours of each golf hole.
- Players can quickly check the range of their shot anywhere on the course.
- Allow players to easily keep track of their score on-screen.



THE YAMATRACK® PLAYER'S APP

If you have a Yamaha fleet, then we've already built your mobile app for you. Activating the app for your course is easy and convenient, and the mobile-based software allows your players to navigate their round no matter where they are on the course or in the game. The YamaTrack Player App assures players that support is just around the corner, so they can spend more energy on their game.

- Customize your course's mobile player app to include your club logo and food & beverage menu.
- Use the phone touchscreen to view the distance to hazards and greens.
- 3D Flyovers show the layout and contours of each golf hole.
- Track the distance of each drive from the tee to the fairway.









DRIVE² POWERTECH Li

DIMENSIONS

OVERALL LENGTH	93.6 in (238 cm)
OVERALL WIDTH	47.6 in (121 cm)
OVERALL HEIGHT (WITH SUN TOP)	70.6 in (179 cm)
WHEELBASE	64.4 in (164 cm)
FRONT WHEEL TREAD	34.7 in (88 cm)
REAR WHEEL TREAD	38.9 in (99 cm)
MINIMUM GROUND CLEARANCE	4.9 in (124 mm)
CURB WEIGHT (WITH SUN TOP, WINDSHIELD AND BATTERY)	341.3 kg (752 lb)

GENERAL

TIRE SIZE	18 x 8.5 - 8 (4-ply rating)
SEATING CAPACITY	Two persons
AVAILABLE MODEL COLORS	Sunstone, Evergreen, Bluestone, Carbon, Moonstone, Pearl, Glacier
AVAILABLE SEAT & SUN TOP COLOR	Standard: Stone Optional: Black
WARRANTY	Standard 4-year limited vehicle warranty

MOTOR / DRIVE TRAIN / POWER SUPPLY

48-volt AC Motor
4.4 hp (3.3kW)
Toyota Industries-built motor controller unit
Lithium Iron Phosphate
Delta-Q Charger

CHASSIS

FRAME	HybriCore™ Chassis features a robotic welded automotive ladder-style steel frame protected with a multi-step full-immersion phosphate treatment, electro-deposition epoxy-based coating, and an electrostatic applied polyester/urethane powder topcoat
BODY	Mold-in Polypropylene for Glacier and Sunstone colors. Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane
STEERING	Self-compensating double reduction helical rack-and-pinion
FRONT SUSPENSION	Tru-Trak II™ fully independent automotive-style strut suspension
REAR SUSPENSION	Fully independent automotive-style strut suspension
BRAKES	Self-adjusting mechanical, rear wheel drum brakes
BUMPERS	Front and rear 5 mph energy-absorbing bumpers

PERFORMANCE

MAX SPEED ADJUSTABLE	15.0 mph (24 km/h)
MINIMUM TURNING RADIUS	9.0 ft (2.8 m)

DRIVE² QUIETECH EFI

DIMENSIONS

OVERALL LENGTH	93.6 in (238 cm)
OVERALL WIDTH	47.3 in (120 cm)
OVERALL HEIGHT (WITH SUN TOP)	70.2 in (178 cm)
WHEELBASE	64.4 in (164 cm)
FRONT WHEEL TREAD	34.8 in (88 cm)
REAR WHEEL TREAD	38.3 in (97 cm)
MINIMUM GROUND CLEARANCE	4.3 in (110 mm)
CURB WEIGHT (WITH SUN TOP, BATTERY, OIL AND GASOLINE)	344 kg (758 lb)

GENERAL

FUEL TANK CAPACITY	5.8 U.S. gal (22 liters)
TIRE SIZE	18 x 8.5 - 8 (4-ply rating)
SEATING CAPACITY	Two persons
AVAILABLE MODEL COLORS	Sunstone, Evergreen, Bluestone, Carbon, Moonstone, Pearl, Glacier
AVAILABLE SEAT & SUN TOP COLOR	Standard: Stone Optional: Black
WARRANTY	Standard 4-year limited vehicle warranty

ENGINE / DRIVE TRAIN

ENGINE TYPE	Yamaha-built, 357 cc, low-emission single cylinder 60° incline OHV
OIL CAPACITY	1 liter, 1000 cc (1 U.S. quart)
AIR CLEANER	Two-stage, urethane-foam pre-cleaner, and high-capacity pleated paper cartridge
COOLING SYSTEM	Forced air
STARTING SYSTEM	Starter generator with pedal start system
FUEL SYSTEM	EFI - Electronic Fuel Injection

CHASSIS

FRAME	HybriCore [™] Chassis features a robotic welded automotive ladder-style steel frame protected with a multi-step full-immersion phosphate treatment, electro-deposition epoxy-based coating, and an electrostatic applied polyester/urethane powder topcoat
BODY	Mold-in Polypropylene for Glacier and Sunstone colors. Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane
STEERING	Self-compensating double reduction helical rack-and-pinion
FRONT SUSPENSION	Tru-Trak II™ fully independent automotive-style strut suspension
REAR SUSPENSION	Fully independent automotive-style strut suspension
BRAKES	Self-adjusting mechanical, rear wheel drum brakes
BUMPERS	Front and rear 5 mph energy-absorbing bumpers

PERFORMANCE

MAX SPEED ADJUSTABLE	15.0 mph (24 km/h)
MINIMUM TURNING RADIUS	9.2 ft (2.8 m)

DRIVE² AC

DIMENSIONS

OVERALL LENGTH	93.6 in (238 cm)
OVERALL WIDTH	47.3 in (120 cm)
OVERALL HEIGHT (WITH SUN TOP)	70.2 in (178 cm)
WHEELBASE	64.4 in (164 cm)
FRONT WHEEL TREAD	34.8 in (89 cm)
REAR WHEEL TREAD	38.6 in (98 cm)
MINIMUM GROUND CLEARANCE	4.2 in (107 mm)
CURB WEIGHT (WITH SUN TOP AND BATTERY)	D 443 kg (977 lb)

GENERAL

TIRE SIZE	18 x 8.5 - 8 (4-ply rating)
SEATING CAPACITY	Two persons
AVAILABLE MODEL COLORS	Sunstone, Evergreen, Bluestone, Carbon, Moonstone, Pearl, Glacier
AVAILABLE SEAT & SUN TOP COLOR	Standard: Stone Optional: Black
WARRANTY	Standard 4-year limited vehicle warranty

MOTOR / DRIVE TRAIN / POWER SUPPLY

MOTOR	48-volt AC Motor
OUTPUT RATING	4.4 hp (3.3 kW)
MOTOR CONTROL UNIT	Toyota Industries-built motor controller unit
BATTERIES	Standard: Six 8-volt Motive T875
CHARGER	Delta-Q Charger

CHASSIS

FRAME	HybriCore™ Chassis features a robotic welded automotive ladder-style steel frame protected with a multi-step full-immersion phosphate treatment, electro-deposition epoxy-based coating, and an electrostatic applied polyester/urethane powder topcoat
BODY	Mold-in Polypropylene for Glacier and Sunstone colors. Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane
STEERING	Self-compensating double reduction helical rack-and-pinion
FRONT SUSPENSION	Tru-Trak II™ fully independent automotive-style strut suspension
REAR SUSPENSION	Swing arm with coil springs over hydraulic shock absorbers
BRAKES	Self-adjusting mechanical, rear wheel drum brakes
BUMPERS	Front and rear 5 mph energy-absorbing bumpers

PERFORMANCE

MAX SPEED ADJUSTABLE	15.0 mph (24 km/h)
MINIMUM TURNING RADIUS	9.2 ft (2.8 m)

DRIVE² Li

DIMENSIONS

OVERALL LENGTH	93.6 in (238 cm)
OVERALL WIDTH	47.6 in (121 cm)
OVERALL HEIGHT (WITH SUN TOP)	70.0 in (178 cm)
WHEELBASE	64.4 in (164 cm)
FRONT WHEEL TREAD	34.7 in (88 cm)
REAR WHEEL TREAD	38.9 in (99 cm)
MINIMUM GROUND CLEARANCE	4.3 in (109 mm)
CURB WEIGHT (WITH SUN TOP, WINDSHIELD AND BATTERY)	328 kg (723 lb)

GENERAL

TIRE SIZE	18 x 8.5 - 8 (4-ply rating)
SEATING CAPACITY	Two persons
AVAILABLE MODEL COLORS	Sunstone, Evergreen, Bluestone, Carbon, Moonstone, Pearl, Glacier
AVAILABLE SEAT & SUN TOP COLOR	Standard: Stone Optional: Black
WARRANTY	Standard 4-year limited vehicle warranty

MOTOR / DRIVE TRAIN / POWER SUPPLY

MOTOR	48-volt AC Motor
OUTPUT RATING	4.4 hp (3.3kW)
MOTOR CONTROL UNIT	Toyota Industries-built motor controller unit
BATTERIES	Lithium Iron Phosphate
CHARGER	Delta-Q Charger

CHASSIS

FRAME	HybriCore™ Chassis features a robotic welded automotive ladder-style steel frame protected with a multi-step full-immersion phosphate treatment, electro-deposition epoxy-based coating, and an electrostatic applied polyester/urethane powder topcoat
BODY	Mold-in Polypropylene for Glacier and Sunstone colors. Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane
STEERING	Self-compensating double reduction helical rack-and-pinion
FRONT SUSPENSION	Tru-Trak II™ fully independent automotive-style strut suspension
REAR SUSPENSION	Swing arm with coil springs over hydraulic shock absorbers
BRAKES	Self-adjusting mechanical, rear wheel drum brakes
BUMPERS	Front and rear 5 mph energy-absorbing bumpers

MAX SPEED ADJUSTABLE	15.0 mph (24 km/h)
MINIMUM TURNING RADIUS	9.0 ft (2.8 m)

NDIVE2 FI

DIMENSIONS

OVERALL LENGTH	93.6 in (238 cm)
OVERALL WIDTH	47.3 in (120 cm)
OVERALL HEIGHT (WITH SUN TOP)	70.2 in (178 cm)
WHEELBASE	64.4 in (164 cm)
FRONT WHEEL TREAD	34.8 in (88 cm)
REAR WHEEL TREAD	38.3 in (97 cm)
MINIMUM GROUND CLEARANCE	4.3 in (110 mm)
CURB WEIGHT (WITH SUN TOP, BATTERY, OIL AND GASOLINE)	324 kg (714 lb)

GENERAL

FUEL TANK CAPACITY	5.8 U.S. gal (22 liters)
TIRE SIZE	18 x 8.5 - 8 (4-ply rating)
SEATING CAPACITY	Two persons
AVAILABLE MODEL COLORS	Sunstone, Evergreen, Bluestone, Carbon, Moonstone, Pearl, Glacier
AVAILABLE SEAT & SUN TOP COLOR	Standard: Stone Optional: Black
WARRANTY	Standard 4-year limited vehicle warranty

ENGINE / DRIVE TRAIN

ENGINE TYPE	Yamaha-built, 357 cc, low-emission single cylinder 60° incline OHV
OIL CAPACITY	1 liter, 1000 cc (1 U.S. quart)
AIR CLEANER	Two-stage, urethane-foam pre-cleaner, and high-capacity pleated paper cartridge
COOLING SYSTEM	Forced air
STARTING SYSTEM	Starter generator with pedal start system
FUEL SYSTEM	EFI - Electronic Fuel Injection

CHASSIS

FRAME	HybriCore™ Chassis features a robotic welded automotive ladder-style steel frame protected with a multi-step full-immersion phosphate treatment, electro-deposition epoxy-based coating, and an electrostatic applied polyester/urethane powder topcoat
BODY	Mold-in Polypropylene for Glacier and Sunstone colors. Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane
STEERING	Self-compensating double reduction helical rack-and-pinion
FRONT SUSPENSION	Tru-Trak II™ fully independent automotive-style strut suspension
REAR SUSPENSION	Swing arm with coil springs over hydraulic shock absorbers
BRAKES	Self-adjusting mechanical, rear wheel drum brakes
BUMPERS	Front and rear 5 mph energy-absorbing bumpers

PERFORMANCE

MAX SPEED ADJUSTABLE	15.0 mph (24 km/h)
MINIMUM TURNING RADIUS	9.2 ft (2.8 m)

UMAX EFI

DIMENSIONS	
OVERALL LENGTH	119.4 in (303.0 cm)
OVERALL HEIGHT (NO SUN TOP)	48.54 in (123.3cm)
OVERALL HEIGHT (WITH SUN TOP)	71.6 in (182.5 cm)
OVERALL WIDTH	49.6 in (125.5 cm)
WHEELBASE	77.2 in (196.1 cm)
FRONT WHEEL TREAD	40.3 in (102.5 cm)
REAR WHEEL TREAD	40.2 in (102.0 cm)
MINIMUM GROUND CLEARANCE	4.5 in (11.5 cm)
CURB WEIGHT (WITH SUN TOP, BATTERY, OIL AND GASOLINE)	483 kg (1064 lb)

GENERAL

FUEL TANK CAPACITY	5.2 US GAL (20 LITERS)
TIRE SIZE	20x10-10 4-ply Monitor K389 (front) K500 (rear)
SEATING CAPACITY	Two persons
AVAILABLE MODEL COLORS	Glacier, Coral Red, Bluestone, Carbon, Evergreen
AVAILABLE SEAT COLORS	Black
AVAILABLE SUN TOP COLORS	Black
WARRANTY	Standard 2-year limited vehicle warranty

ENGINE / DRIVE TRAIN

ENGINE TYPE	Yamaha-built 402 cc, Low Emission Single Cylinder 60° Incline OHV
LUBRICATION SYSTEM	Splash-style positive oil lubrication
OIL CAPACITY	1.16 U.S. quart (1.1 liter, 1100cc), Yamalube 10W-30
AIR CLEANER	Two-stage, urethane-foam pre-cleaner, and high-capacity pleated paper cartridge
COOLING SYSTEM	Forced air
FUEL SYSTEM	Electronic fuel injection
STARTING SYSTEM	Starter generator with pedal start system
HORSEPOWER	3600 rpm (14.25 hp)

CHASSIS

FRAME	HybriCore™ Chassis features a robotic welded automotive ladder-style steel frame protected with a multi-step full-immersion phosphate treatment, electro-deposition epoxy-based coating, and an electrostatic applied polyester/urethane powder topcoat
BODY	Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane
STEERING	Self-compensating double reduction helical rack-and-pinion
FRONT SUSPENSION	Tru-Trak II™ fully independent automotive-style strut suspension
REAR SUSPENSION	Unit swing arm with DUAL RATE coil springs over hydraulic shock absorbers
BRAKES	Self-adjusting mechanical, front and rear wheel drum brakes
CARGO BED MAX LOAD	800 lb
ROLLING TRAILER MAX WEIGHT	1,200 lb
MAX TONGUE WEIGHT	150 lb
VEHICLE RATED CAPACITY	1,500 lb
CARGO BED DIMENSIONS	41.1" L x 45.9" W x 11.8" H

PERFORMANCE

MAX FORWARD SPEED	19.5 mph (31.4 km/h)
MAX REVERSE SPEED	13.1 mph (21 km/h)
MINIMUM TURNING RADIUS	4.0 m
G.V.W.	2,533 lb

ΙΙΜΔΧΔ

DIMENSIONS

OVERALL LENGTH	119.4 in (303.0 cm)
OVERALL HEIGHT (NO SUN TOP)	48.54 in (123.3 cm)
OVERALL HEIGHT (WITH SUN TOP)	71.6 in (182.5 cm)
OVERALL WIDTH	49.3 in (125.5 cm)
WHEELBASE	77.2 in (196.0 cm)
FRONT WHEEL TREAD	40.3 in (102.5 cm)
REAR WHEEL TREAD	40.2 in (102.0 cm)
MINIMUM GROUND CLEARANCE	4.5 in (11.5 cm)
CURB WEIGHT (WITH SUN TOP)	658 kg (1451 lb)

GENERAL

TIRE SIZE	20x10-10 4-ply Monitor K389 (front) K500 (rear)
SEATING CAPACITY	Two persons
AVAILABLE MODEL COLORS	Glacier, Coral Red, Bluestone, Carbon, Evergreen
AVAILABLE SEAT COLORS	Black
AVAILABLE SUN TOP COLORS	Black
WARRANTY	Standard 2-year limited vehicle warranty
STANDARD RECEIVER HITCH	2"

MOTOR / DRIVE TRAIN

MOTOR	48-volt AC
OUTPUT RATING	6.7 hp (5.0 kW for 60 minutes)
MOTOR CONTROL UNIT	NEOS 350 amp AC controller by Toyota Industries Corporation
BATTERIES	Standard: Eight 6-volt Trojan T-105 Batteries

CHASSIS

FRAME	HybriCore™ Chassis features a robotic welded automotive ladder-style steel frame protected with a multi-step full-immersion phosphate treatment, electro-deposition epoxy-based coating, and an electrostatic applied polyester/urethane powder topcoat
BODY	Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane
STEERING	Self-compensating double reduction helical rack-and-pinion
FRONT SUSPENSION	Tru-Trak II™ fully independent automotive-style strut suspension
REAR SUSPENSION	Unit swing arm with DUAL RATE coil springs over hydraulic shock absorbers
BRAKES	Self-adjusting mechanical, front and rear wheel drum brakes
CARGO BED MAX LOAD	800 lb
ROLLING TRAILER MAX WEIGHT	1,200 lb
MAX TONGUE WEIGHT	150 lb
VEHICLE RATED CAPACITY	1,500 lb
CARGO BED DIMENSIONS	41.1" L x 45.9" W x 11.8" H

PERFORMANCE

MAX FORWARD SPEED	19.5 mph (31.4 km/h)
MAX REVERSE SPEED	6.2 mph (10 km/h)
MINIMUM TURNING RADIUS	4.0 m

UMAX Li

DIMENSIONS

OVERALL LENGTH	119.4 in (303.0 cm)
OVERALL HEIGHT (NO SUN TOP)	48.54 in (123.3 cm)
OVERALL HEIGHT (WITH SUN TOP)	71.6 in (182.5 cm)
OVERALL WIDTH	49.3 in (125.5 cm)
WHEELBASE	77.2 in (196.0 cm)
FRONT WHEEL TREAD	40.3 in (102.5 cm)
REAR WHEEL TREAD	40.2 in (102.0 cm)
MINIMUM GROUND CLEARANCE	4.5 in (11.5 cm)
CURB WEIGHT (WITH SUN TOP)	523 kg (1153 lb)

GENERAL

TIRE SIZE	20x10-10 4-ply Monitor K389 (front) K500 (rear)
SEATING CAPACITY	Two persons
AVAILABLE MODEL COLORS	Coral Red, Bluestone, Evergreen, Carbon, Glacier
AVAILABLE SEAT COLORS	Black
AVAILABLE SUN TOP COLORS	Black
WARRANTY	Standard 2-year limited vehicle warranty
STANDARD RECEIVER HITCH	2"

MOTOR / DRIVE TRAIN

MOTOR	48-volt AC
OUTPUT RATING	6.7 hp (5.0 kW for 60 minutes)
MOTOR CONTROL UNIT	NEOS 350 amp AC controller by Toyota Industries Corporation
BATTERIES	RoyPow S51105PE (51-Volt)

CHASSIS

FRAME	HybriCore™ Chassis features a robotic welded automotive ladder-style steel frame protected with a multi-step full-immersion phosphate treatment, electro-deposition epoxy-based coating, and an electrostatic applied polyester/urethane powder topcoat
BODY	Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-gradepolyurethane
STEERING	Self-compensating double reduction helical rack-and-pinion
FRONT SUSPENSION	Tru-Trak II™ fully independent automotive-style strut suspension
REAR SUSPENSION	Unit swing arm with DUAL RATE coil springs over hydraulic shock absorbers
BRAKES	Self-adjusting mechanical, front and rear wheel drum brakes
CARGO BED MAX LOAD	800 lb
ROLLING TRAILER MAX WEIGHT	1,200 lb
MAX TONGUE WEIGHT	150 lb
VEHICLE RATED CAPACITY	1,500 lb
CARGO BED DIMENSIONS	41.1" L x 45.9" W x 11.8" H

PERFORMANCE

MAX FORWARD SPEED	19.5 mph (31.4 km/h)
MAX REVERSE SPEED	6.2 mph (10 km/h)
MINIMUM TURNING RADIUS	4.0 m

UMAX RANGE PICKER EFI

DIMENSIONS

OVERALL LENGTH	119.4 in (303.0 cm)
OVERALL HEIGHT (NO SUN TOP)	48.54 in (123.3cm)
OVERALL HEIGHT (WITH SUN TOP)	71.6 in (182.5 cm)
OVERALL WIDTH	49.6 in (125.5 cm)
WHEELBASE	77.2 in (196.1 cm)
FRONT WHEEL TREAD	40.3 in (102.5 cm)
REAR WHEEL TREAD	40.2 in (102.0 cm)
MINIMUM GROUND CLEARANCE	4.5 in (11.5 cm)
CURB WEIGHT (WITH SUN TOP AND RANGE CAGE COMPLETE ENCLOSURE)	529 kg (1164 lb)

GENERAL

TIRE SIZE	20x10-10 4-ply Monitor K389 (front) K500 (rear)
SEATING CAPACITY	Two persons
AVAILABLE MODEL COLORS	Coral Red, Bluestone, Evergreen, Carbon, Glacier
AVAILABLE SEAT & SUN TOP COLOR	Black
WARRANTY	Standard 2-year limited vehicle warranty

ENGINE / DRIVE TRAIN

ENGINE TYPE	Yamaha-built 402 cc, Low Emission Single Cylinder 60° Incline OHV
LUBRICATION SYSTEM	Splash-style positive oil lubrication
OIL CAPACITY	1.16 U.S. quart (1.1 liter, 1100 cc), Yamalube 10W-30
AIR CLEANER	Two-stage, urethane-foam pre-cleaner, and high-capacity pleated paper cartridge
COOLING SYSTEM	Forced air
FUEL SYSTEM	Electronic fuel injection
STARTING SYSTEM	Starter generator with pedal start system
HORSEPOWER	3600 rpm (14.25 hp)

CHASSIS

PERFORMANCE

G.V.W.

MAX FORWARD SPEED

MAX REVERSE SPEED

MINIMUM TURNING RADIUS

FRAME	HybriCore™ Chassis features a robotic welded automotive ladder-style steel frame protected with a multi-step full-immersion phosphate treatment, electro-deposition epoxy-based coating, and an electrostatic applied polyester/urethane powder topcoat
BODY	Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane
STEERING	Self-compensating double reduction helical rack-and-pinion
FRONT SUSPENSION	Tru-Trak II™ fully independent automotive-style strut suspension
REAR SUSPENSION	Unit swing arm with DUAL RATE coil springs over hydraulic shock absorbers
BRAKES	Self-adjusting mechanical, front and rear wheel drum brakes
CARGO BED MAX LOAD	800 lb
ROLLING TRAILER MAX WEIGHT	1,200 lb
MAX TONGUE WEIGHT	150 lb
VEHICLE RATED CAPACITY	1,500 lb
CARGO BED DIMENSIONS	41.1" L x 45.9" W x 11.8" H

17.5 mph (28 km/h)

13.1 mph (21 km/h)

3.5 m 2,633 lb

UMAX RANGE PICKER Li

DIMENSIONS

OVERALL LENGTH	119.4 in (303.0 cm)
OVERALL HEIGHT (NO SUN TOP)	48.54 in (123.3 cm)
OVERALL HEIGHT (WITH SUN TOP)	71.6 in (182.5 cm)
OVERALL WIDTH	49.3 in (125.5 cm)
WHEELBASE	77.2 in (196.0 cm)
FRONT WHEEL TREAD	40.3 in (102.5 cm)
REAR WHEEL TREAD	40.2 in (102.0 cm)
MINIMUM GROUND CLEARANCE	4.5 in (11.5 cm)
CURB WEIGHT (WITH SUN TOP AND RANGE CAGE COMPLETE ENCLOSURE)	704 kg (1551 lb)

GENERAL

TIRE SIZE	20x10-10 4-ply Monitor K389 (front) K500 (rear)
SEATING CAPACITY	Two persons
AVAILABLE MODEL COLORS	Coral Red, Bluestone, Evergreen, Carbon, Glacier
AVAILABLE SEAT & SUN TOP COLOR	Black
WARRANTY	Standard 2-year limited vehicle warranty

MOTOR / DRIVE TRAIN

MOTOR	48-volt AC
OUTPUT RATING	6.7 hp (5.0 kW for 60 minutes)
MOTOR CONTROL UNIT	NEOS 350 amp AC controller by Toyota Industries Corporation
BATTERIES	RoyPow S51105PE (51-Volt)

CHASSIS

FRAME	HybriCore™ Chassis features a robotic welded automotive ladder-style steel frame protected with a multi-step full-immersion phosphate treatment, electro-deposition epoxy-based coating, and an electrostatic applied polyester/urethane powder topcoat
BODY	Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-gradepolyurethane
STEERING	Self-compensating double reduction helical rack-and-pinion
FRONT SUSPENSION	Tru-Trak II™ fully independent automotive-style strut suspension
REAR SUSPENSION	Unit swing arm with DUAL RATE coil springs over hydraulic shock absorbers
BRAKES	Self-adjusting mechanical, front and rear wheel drum brakes
CARGO BED CAPACITY	800 lb
CARGO BED DIMENSIONS	41.1" L x 45.9" W x 11.8" H

PERFORMANCE

MAX FORWARD SPEED 19.5	5 mph (31.4 km/h)
MAX REVERSE SPEED 6.2	mph (10 km/h)
MINIMUM TURNING RADIUS 4.0	m

UMAX BISTRO EFI

DIMENSIONS

OVERALL LENGTH	127.60 in (324.1 cm)
OVERALL HEIGHT (NO SUN TOP)	48.54 in (123.3 cm)
OVERALL HEIGHT (WITH SUN TOP)	74.02 in (188 cm)
OVERALL WIDTH	49.5 in (125.7 cm)
WHEELBASE	77.2 in (196.1 cm)
FRONT WHEEL TREAD	40.27 in (102.3 cm)
REAR WHEEL TREAD	40.19 in (102.1 cm)
MINIMUM GROUND CLEARANCE	4.52 in (11.5 cm)
CURB WEIGHT	554 kg (1,221 lb)

GENERAL

TIRE SIZE	20x10-10 6-ply Kenda K389 (front) K500 (rear)
SEATING CAPACITY	Two persons
AVAILABLE MODEL COLORS	Coral Red, Bluestone, Evergreen, Carbon, Glacier
AVAILABLE SEAT COLORS	Black
AVAILABLE SUN TOP COLORS	Black
WARRANTY	Standard 2-year limited vehicle warranty

ENGINE / DRIVE TRAIN

ENGINE TYPE	Yamaha-built 402 cc, Low Emission Single Cylinder 60° Incline OHV
LUBRICATION SYSTEM	Splash-style positive oil lubrication
OIL CAPACITY	1.16 U.S. quart (1.1 liter, 1100cc), Yamalube 10W-30
AIR CLEANER	Two-stage, urethane-foam pre-cleaner, and high-capacity pleated paper cartridge
COOLING SYSTEM	Forced air
FUEL SYSTEM	Electronic fuel injection
STARTING SYSTEM	Starter generator with pedal start system
HORSEPOWER	3600 rpm (14.25 hp)

CHASSIS

FRAME	HybriCore [™] Chassis features a robotic welded automotive ladder-style steel frame protected with a multi-step full-immersion phosphate treatment, electro-deposition epoxy-based coating, and an electrostatic applied polyester/urethane powder topcoat
BODY	Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane
STEERING	Self-compensating double reduction helical rack-and-pinion
FRONT SUSPENSION	Tru-Trak II™ fully independent automotive-style strut suspension
REAR SUSPENSION	Unit swing arm with heavy duty coil springs over hydraulic shock absorbers
BRAKES	Self-adjusting mechanical, front and rear wheel drum brakes
CARGO BED MAX LOAD	800 lb
ROLLING TRAILER MAX WEIGHT	1,200 lb
MAX TONGUE WEIGHT	150 lb
VEHICLE RATED CAPACITY	1,500 lb
COLD STORAGE DIMENSIONS	39.2" L x 47.5" W x 15.25" H

PERFORMANCE

MAX FORWARD SPEED	17.5 mph (28 km/h)
MAX REVERSE SPEED	13.1 mph (21 km/h)
MINIMUM TURNING RADIUS	3.98 m
G.V.W.	1,995 lb (Standard)

UMAX BISTRO Li

DIMENSIONS

OVERALL LENGTH	127.60 in (324.1 cm)
OVERALL HEIGHT (NO SUN TOP)	48.54 in (123.3 cm)
OVERALL HEIGHT (WITH SUN TOP)	74.02 in (188 cm)
OVERALL WIDTH	49.5 in (125.7 cm)
WHEELBASE	77.2 in (196.1 cm)
FRONT WHEEL TREAD	40.27 in (102.3 cm)
REAR WHEEL TREAD	40.19 in (102.1 cm)
MINIMUM GROUND CLEARANCE	4.52 in (11.5 cm)
CURB WEIGHT	554 kg (1,221 lb)

GENERAL

TIRE SIZE	20x10-10 4-ply Monitor K389 (front) K500 (rear)
SEATING CAPACITY	Two persons
AVAILABLE MODEL COLORS	Coral Red, Bluestone, Evergreen, Carbon, Glacier
AVAILABLE SEAT & SUN TOP COLOR	Black
WARRANTY	Standard 2-year limited vehicle warranty

MOTOR / DRIVE TRAIN

MOTOR	48-volt AC
OUTPUT RATING	6.7 hp (5.0 kW for 60 minutes)
MOTOR CONTROL UNIT	NEOS 350 amp AC controller by Toyota Industries Corporation
BATTERIES	RoyPow S51105PE (51-Volt)

CHASSIS

FRAME	automotive ladder-style steel frame protected with a multi-step full-immersion phosphate treatment, electro-deposition epoxy-based coating, and an electrostatic applied polyester/urethane powder topcoat
BODY	Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane
STEERING	Self-compensating double reduction helical rack-and-pinion
FRONT SUSPENSION	Tru-Trak II™ fully independent automotive-style strut suspension
REAR SUSPENSION	Unit swing arm with heavy duty coil springs over hydraulic shock absorbers
BRAKES	Self-adjusting mechanical, front and rear wheel drum brakes
CARGO BED MAX LOAD	800 lb
ROLLING TRAILER MAX WEIGHT	1,200 lb
MAX TONGUE WEIGHT	150 lb
VEHICLE RATED CAPACITY	1,500 lb
COLD STORAGE DIMENSIONS	39.2" L x 47.5" W x 15.25" H

PERFORMANCE

MAX FORWARD SPEED	19.5 mph (31.4 km/h)
MAX REVERSE SPEED	6.2 mph (10 km/h)
MINIMUM TURNING RADIUS	4.0 m
G.V.W.	1,995 lb (Standard)





1270 Chastain Road NW Kennesaw, Georgia 30144 1.866.747.4027 | YamahaGolfCar.com















copy of this brochure

This document contains many of the valuable trademarks and service marks owned and used by Yamaha throughout the world. The document may also contain references to other company, brand, and product names that may be the trademarks/service marks of their respective owners. Unless noted otherwise, these company, brand, and product names are used herein for identification purposes only, and reference to any names, marks, products, or services of third parties do not constitute or imply endorsement, sponsorship, or recommendation of the third party or the product or services. Products and specifications are subject to change without notice.

© 2025 Yamaha Golf-Car Company. LIT-13925-00-01