FLEET GOLF CARS





10011 SV

THE EASY CHOICE" WHEN LUXURY, PERFORMANCE AND VALUE MATTER

DRIVE² CARS **REFUEL OR RECHARGE** 4-23 UMAX® CARS

EEZ

YAMAHA

24-35 YAMATRACK® 38 - 39 .40 - 53

SPECIFICATIONS 54-55

Shown with optional Yamaha Genuine Accessories.



YAMAHA MOTOR CORPORATION

With Yamaha, every challenge is an opportunity for adventure with our rich pedigree of motor vehicles, including snowmobiles, + YEARS scooters, ATVs, personal watercraft vehicles and so much more.





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 line-up looks better than ever, but the biggest change is the one you don't see — a smoother ride.



Standard on all Drive² PowerTech AC, Drive² PowerTech Li and Drive² QuieTech EFI models. Experience stability and comfort.

STORAGE BIN WITH NO-SLIP MAT

34% larger to keep more valuables in place.







FRONT SUSPENSION Fully independent front suspension for maximum performance and comfort.



AUTOMOTIVE-STYLE DASH Fully equipped with larger cup holders, a place for two range

SEE MORE ONLINE! Scan now to watch all the Drive² features in action.

ER. YAMAHA



Shown with option



ROOMIER BAGWELL

Holds two staff bags comfortably and securely.

MORE SPACIOUS SWEATER BASKET

Designed for easy cleaning and abundant storage.

TWO USB CONNECTIONS

Easily maintain power and stay charged. (Optional on Drive² AC and Drive² EFI models).

CLIMAGUARD™ SUN TOP

Protect players from the elements with a dual gutter system. 33% larger size than the nearest competitor.

Arctic Drift	Matte
Міса	Metallic
Carbon	Metallic
Bluestone	Metallic
Moonstone	Metallic
Emerald	
Garnet	
Sunstone	In-Mold
Glacier	In-Mold

AVAILABLE COLORS

WITH YAMAHA, THE ONLY QUESTION IS **REFUELOR REFUELOR RECHARGE?** EVERYTHING ELSE IS THE EASY CHOICE**

If you're looking for the profits of a gas car but the quietness of an electric, our QuieTech EFI fits the bill.

If the term "worry-free" is music to your ears, then our industry-leading electric cars could be your top pick.

Either way, ultimate comfort is always yours.



FEATURES

Rear Suspension Yamaha-Built Engine Miles Per Gallon Easy Access Engine Compartment Removable Body Panel **Reduced Engine Noise**

TWO SUPERIOR GAS CARS: I'S A WIN-WIN

With two superior gas car options, you simply can't go wrong. Choose the Drive² EFI golf car and take advantage of the ROI of gas. Or select the Drive² QuieTech EFI golf car to enjoy the lowest decibel output. Either way, you are making a sound business decision for your golf course.

DRIVE ² QUIETECH EFI	DRIVE ² EFI
IRS IRS	🗸 🗸 Cradle- Smooth Suspension
Standard	Standard
👽 45 mpg	🧭 45 mpg
Standard	Standard
Standard	Standard
🥪 60.5 dB	🧭 64.7 dB

QuieTech is the quietest gas car on the course.

dB

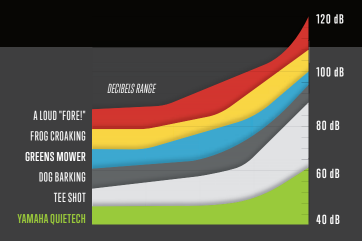
EES Yamaha



QUIETECH EFI: Everything else Is just noise

Drive² QuieTech EFI boasts the lowest decibel output of any gas car and features the industry's first-ever Independent Rear Suspension on a golf car. This unprecedented combination ensures your players experience a luxuriously quiet ride. At 45 MPG, we think you'll agree that choosing QuieTech EFI is the clear way to go.







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 line-up.

LOWER YOUR MAINTENANCE COSTS AND DAMAGE REPAIRS WITH YAMAHA'S INDUSTRY-EXCLUSIVE REMOVABLE MODULAR BODY PANELS.



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**



SCALE COURSE TERRAIN WITH THREE PREMIUM OPTIONS

The Drive² PowerTech golf car is now available in Lithium and AC. We have paired the same energy-efficient, electric solution you can rely on with the best in leading-edge upgrades. Your players will navigate terrain with complete comfort and ease. Plus, with valuable features like standard USB ports and a padded steering wheel, you and your players will wonder how you ever drove any other car.

FEATURES	DRIVE ² POWERTECH AC	DRIVE ² AC	DRIVE ² POWERTECH Li
Battery	🧹 T-875 FLA	🍼 T-875 FLA	🥑 Lithium-ion
Removable Body Panel	🧭 Standard	Standard	Standard Standard
Rear Suspension	V IRS	Cradle-Smooth Suspension	IRS 🗸
Toyota MCU	Standard Standard	Standard	Standard
Delta-Q Charger	Standard	Standard	Standard





THE ONLY LITHIUM-ION-POWERED **GOLF CAR WITH IRS**

We engineered and optimized every last detail while creating an ideal balance between efficiency and driving comfort. For the first time ever, Independent Rear Suspension (IRS) now comes standard on all Drive² PowerTech Li models. With added comfort and premium shock absorption, players can now enjoy the smoothest ride yet.

DRIVE FARTHER AND SMOOTHER WITH INDEPENDENT REAR SUSPENSION.



38 MILES DRIVING RANGE When driven on a flat track.



BATTERY LIFE Estimated based on 17Ah/day

MAINTENANCE No watering, no tightening.

Ð

Optimized by Yamaha, the LiFePO4 batteries are safer than other lithium battery chemistry options.

8







EFFORTLESS Acceleration on Every climb

The PowerTech AC golf car you know and love is still the best. Your players will navigate terrain in complete comfort with PowerTech AC Independent Rear Suspension (IRS). With options ranging from low to zero maintenance, you can rest assured that you are making a worry-free investment.

TOYOTA INDUSTRIES-BUILT MOTOR CONTROLLER UNIT

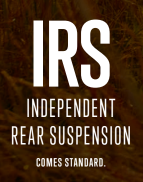


4.4 Horsepower



EXPERIENCE STABILITY AND COMFORT

Independent Rear Suspension (IRS) comes standard on all Drive² PowerTech AC models. With added comfort and premium shock absorption, players enjoy the smoothest ride yet.









AN ALL-IN-ONE **ELECTRIC SOLUTION**

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.

ζζ

I would **recommend** them wholeheartedly to anyone that's considering them.

Russ Libby // Owner & Manager HIDDEN HILLS GOLF CLUB



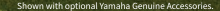
EXPERTLY BUILT, CRADLE-SMOOTH SUSPENSION





*

AND THE MAN THE PARTY OF



*Golf Car Fleet Study conducted by Golf Datatech, L.L.C., 2015. GC funded the research study conducted by Golf Datatech, L.L.C. **21**















MICA

FRCIICORIEI

100NSTONE

CARBON

BIUESTONE

GARNET

EMERALD

SNSTON

GLACIER

CUSTOMIZE YOUR FLEET WITH BOLD COLOR OPTIONS







ALL THE POWER OF YAMAHA IN ONE CAR

ME







HARDWORKING FEATURES YIELD **EFFICIENT RESULTS, DAY AFTER DAY**

UMAX

With six 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.

MAXIMIZE YOUR EFFORTS WITH A UMAX® DUMP BED

Featuring an effortless dump bed lock, you can easily unlock the bed for quick unloading. Your maintenance team will also enjoy more volume than ever before with a capacity of 10.4 cubic feet and a max load of 300 lbs in our UMAX One and 12.9 cubic feet and a max load of 800 lbs in our UMAX Two.

EASY ACCESS ENGINE COMPARTMENT There's no need to remove the dump bed.

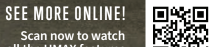




INNOVATIVE TOP Keep weather protection a priority with this advanced top layer.



LUXURIOUS BUCKET SEATS



Scan now to watch all the UMAX features in action.



CONVENIENT SIDE-FILL GAS TANK

UNDER-HOOD STORAGE COMPARTMENT

Makes for a quick, efficient fill-up.

Sizable storage area designed for convenience.



EASY ONE-HAND TAILGATE RELEASE Swiftly open and close the tailgate.

AUTOMOTIVE-STYLE DASH Completely redesigned for today's professional.

Metallic	Carbon
Metallic	Aqua Blue
Metallic	Evergreen
Metallic	Noble Orange
	Jasper
	Glacier

AVAILABLE COLORS

GET THE JOB DONE WITH PREMIUM POWER AND TORQUE

Our UMAX[®] line-up was expertly designed to get the job done, however big or small. Build your ideal vehicle using our robust range of custom options to ensure you get the most out of your work day.

WITH THE DFK UMAX HARD CAB ENCLOSURE ADD-ON, RIDERS WILL ENJOY THE CONVENIENCE AND PROTECTION FROM THE ELEMENTS WITH EASY-OPEN SIDE DOORS.



KEEP TOOLS AT-THE-READY WITH OUR FUSIONFIT ACCESSORY SYSTEM



UMAX ONE available in gas UMAX

TWO AVAILABLE IN GAS AND ELECTRIC



DRIVE PROFITS WITH A COMPLETELY MOBILE SALES VESSEL

Servicing your customers is now easier than ever with our fully redesigned UMAX[®] Bistro. Featuring a four-lid ice chest, a sliding snack tray, and an optional coffee cambro, your guests will have easy access to the refreshments they need, any time.

STANDARD BISTRO

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 always 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.

ADDITIONAL REAR SHELF

Easily prepare drinks with the newly added rear shelf.







OPTIONAL POTABLE ICE CHEST WITH ICE SCOOP Keep fresh ice on hand for when your guests need to cool down.



LOCKABLE AND REMOVABLE CASH DRAWER Seamlessly integrated into the display cabinet, our solid

MENU BOARDS Two removable whiteboard menu



SLIDING SNACK TRAY

Specially designed space in your cooler for snacks that need to stay dry and chilled.

FOUR-LID ICE CHEST

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

OPTIONAL COFFEE CAMBRO Keep up to 2.5 gallons of beverage perfectly hot or cold for your guests.

OPTIONAL FRONT STRUT-MOUNTED CUP DISPENSER Accommodates most conventional 6-10 oz. cups.





EASY ACCESS DISPLAY CASE

IT WILL BEAR THE Brunt of your hard Day's work

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.

DIAMOND-WEBBED STEEL CAGE COVERS AN ALREADY IMPACT-RESISTANT FRONT WINDSHIELD, SO YOU CAN WORK COMFORTABLY.



DURABLE, HIGH-QUALITY RANGE CAGE HELPS TO ENSURE SAFETY.





BUILD YOUR CUSTOM UMAX WITH VIBRANT COLOR OPTIONS



CARBON Metallic



AQUA BLUE Metallic



NOBLE ORANGE Metallic



JASPER

POU

FUEPGR

NOBIFOR

GLACIER



EVERGREEN Metallic



GLACIER

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.



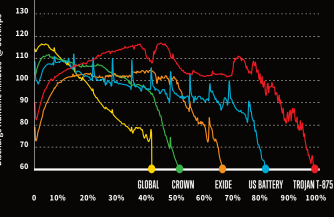
T-875 FLA PROVEN PERFORMANCE TIME AFTER TIME

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

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

БG

INDEPENDENT LABORATORY TESTING OF 8-VOLT BATTERIES



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 for your long-term peace of mind.

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

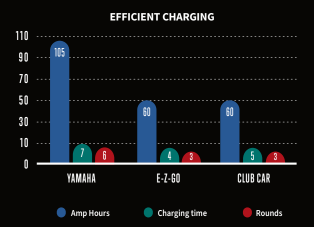
Even after the 5-year warranty, the battery could still have 80% amp-hour life remaining!

Designed to charge at a speed that yields optimal output performance.

No water filling, no terminal tightening or cleaning.

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 this battery option: Drive² PowerTech Li





THE YTX™ DOES EVERYTHING BUT HIT THE SHOT

GPS YARDAGE WITH INTERACTIVE TOUCH SCREEN

FLYOVER AUTO-START AT EACH HOLE WITH **DISTANCE TO HAZARDS**

FAIRWAY/GREEN TOGGLE WITH SHOT DISTANCE AND **ON-SCREEN SCORECARD**

REMOTE FOOD AND **BEVERAGE ORDERING**

CUSTOMIZABLE ON-SCREEN ADVERTISING



ADVANCED COURSE MANAGEMENT

The YamaTrack® app gives your course the capability to evolve with the 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.™

BACK OFFICE

- Sell and upload custom on-screen advertising to increase course revenue.
- Check car amp hours and battery levels instantly to improve fleet rotation and optimize battery life.
- Monitor the pace of play to maximize rounds and enhance the player experience.
- View your course map to see where cars currently are or view their location history.
- Utilize GPS geo-fencing to keep cars out of sensitive areas around the golf course.
- Use the overnight lockdown feature to secure your cars and avoid losses.
- Generate custom reports to help you make informed decisions about your golf operation.







PLAYER 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.

• 3D flyovers show the shape of each golf hole and hidden hazards. • Track the distance of each drive from the tee to the fairway. • Use the phone touchscreen to view the distance to hazards and greens.



ENHANCE YOUR ROUND. DOWNLOAD THE FREE PLAYER APP TODAY

38

- Send messages directly to cars while they are on the course to ensure timely communication and player safety.
- Utilize digital signage for sponsored holes, directional information, course policies and promoting club events.

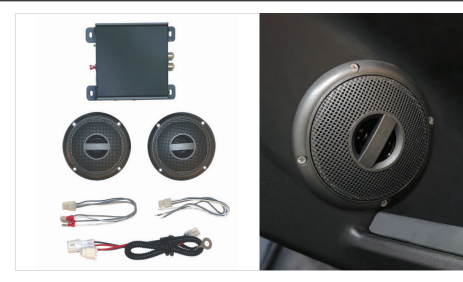




DON'T EXPECT IT. DEMAND IT!®

All Yamaha Genuine Parts and Accessories have a three-year limited warranty, unless otherwise specified.

PARTS AND ACCESSORIES



Bluetooth[®] Audio System

Give your players the convenience and comfort of playing their favorite tunes from their phone as they cruise down the fairway. Universal fit for most golf cars.

NOTES: Electric 48V (Includes 48V Regulator and Accessory Harness)

GCA-J0J19-00-00

EcoXGear[®] SoundExtreme Sound Bar



With the EcoXGear SoundExtreme Sound Bar, your players will enjoy premium sound quality with marine-grade, waterproof speakers. Designed for Bluetooth pairing with smartphones, players will command their music, podcasts, business calls and more just as easily as they command their game.

ACC-ECOXT-R0-26

NOTE: Requires a custom mounting solution and wiring to 12V source.

GOLF



Keep your pairing sheet, clubhouse menu, or course advertisements dry and clean in our Self-Adhesive Information Card Holder. Built to stand up to everyday use despite any temperature, it is shatter-resistant and virtually unbreakable. Fits any golf car with a windshield.

GCA-JW185-13-00



Promote your course activities on this FusionFit[™] Information Card Holder with incomparable strength that easily stands up to everyday use in any temperature. Fits 2010 and newer DRIVE and Drive² cars with factory ClimaGuard Sun Top.

JOB-F16L0-V0-00

NOTES: Fits with ClimaGuard[™] Sun Top.



Drive² Cabana Golf Bag Cover

GOLF

Keep the elements out and player performance undisturbed with this convenient protective cover for clubs by Club Pro Products[®]. Fits all DRIVE and Drive² models. Four-year limited warranty.

1 Black.....JOB-K8379-T0-00 2 Taupe.....JOB-K8979-V0-00

NOTES: Fits with ClimaGuard[™] Sun Top.



Just because equipment gets dirty doesn't mean the game has to stop. Keep players on pace with this must-have accessory. Fits all DRIVE and Drive^2 models.

GCA-JW131-01-00

NOTES:

- The Club and Ball Washer, Sand Bottle, Sand Bucket, and Coolers cannot be used in conjunction with the DRIVE Rear Facing Seat.
- Will not work side by side with additional Yamaha accessories mounted to sweater basket.



Yamaha Sand Bottle Kits

Always have sand on hand with our updated sand bottle kits. These reconfigured kits have bottles that include comfortably integrated handholds (making them easy to grip with gloves), have larger square openings allowing for quick filling without removing bottom lid, as well as an even flow of sand to fill divots more effectively. Fits 2013-2016 DRIVE Fleet models and 2016-2023 Drive² Fleet models.

SINGLE SAND BOTTLE KIT GCA-J0A40-00-00 (with handle) GCA-J0B40-00-00 (without handle)

DUAL SAND BOTTLE KIT GCA-J0A41-00-00 (with handle) GCA-J0B41-00-00 (without handle)

SAND BOTTLE ONLY GCA-J0A40-21-00 (with handle) GCA-J0B40-21-00 (without handle)

NOTES:

- Fits existing filling stations at golf courses currently using Yamaha sand bottles. Sand bottles with or without handle are interchangeable.
- The Club and Ball Washer, Sand Bottle, Sand Bucket, and Coolers cannot be used in conjunction with the DRIVE Rear Facing Seat.

AUDIO



UMAX DropIn[™] Cooler

With the UMAX DropIn™ Cooler, cold drinks are always conveniently stored and ready to go when and where you need them. Perfect for tournaments, company outings and more, this beverage storage solution provides instant profit gains.

Cooler Lid Opening: 24.75" Lx 15.4" W Internal Volume: 16,748in³ (72 gallons) Capacity*: 200 lbs total

1 UMAX One. ..GCA-19HDR-OP-U1 2 UMAX Two... .GCA-19HDR-OP-U2

*Limited by unit's GVWR and payload capacity



Yamaha Sand Bucket Kits

Easily fill divots using the newly improved Drive² Sand Bucket Kit. Completely redesigned to surpass stringent testing and meet strict industry standards (e.g. JIS, Japanese Industrial Standard). Fits all DRIVE and Drive² models.

GCA-J0A30-00-00

NOTES:

- The Club and Ball Washer, Sand Bottle, Sand Bucket and Coolers cannot be used in conjunction with the DRIVE Rear Facing Seat.
- Will not work side by side with additional Yamaha accessories mounted to sweater basket.



Yamaha Cooler Kit

Keep players refreshed throughout the day with our innovative insulated beverage cooler. Rigorously tested to outperform other coolers, this addition conveniently holds eight 16oz bottles or twelve 12oz aluminum cans including extra space for ice. 544 cubic inch (2.35 gallon) capacity. Holds 9kg (19.8lb) total.

GCA-J0B32-00-00

NOTES:

- The Club and Ball Washer, Sand Bottle, Sand Bucket, and Coolers cannot be used in conjunction with the DRIVE Rear Facing Seat.

- Will not work side by side with additional Yamaha accessories mounted to sweater basket.

SEATS

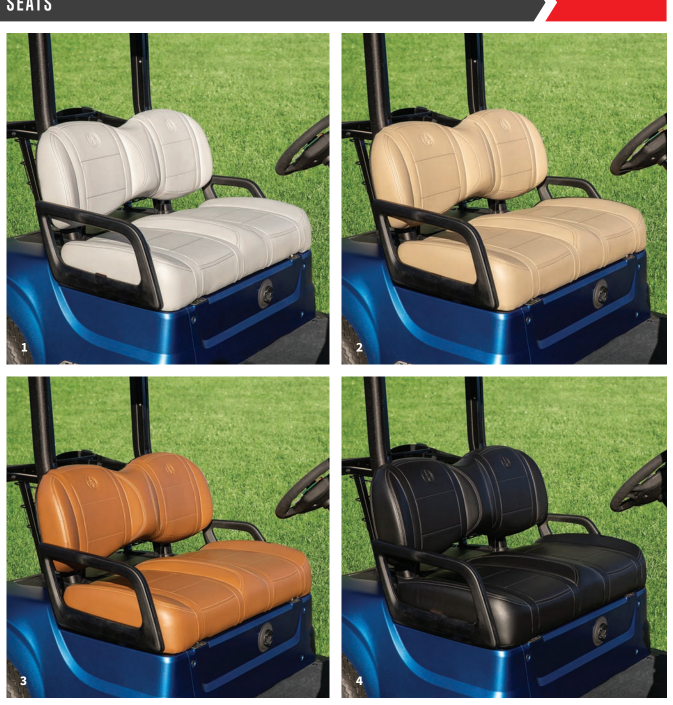


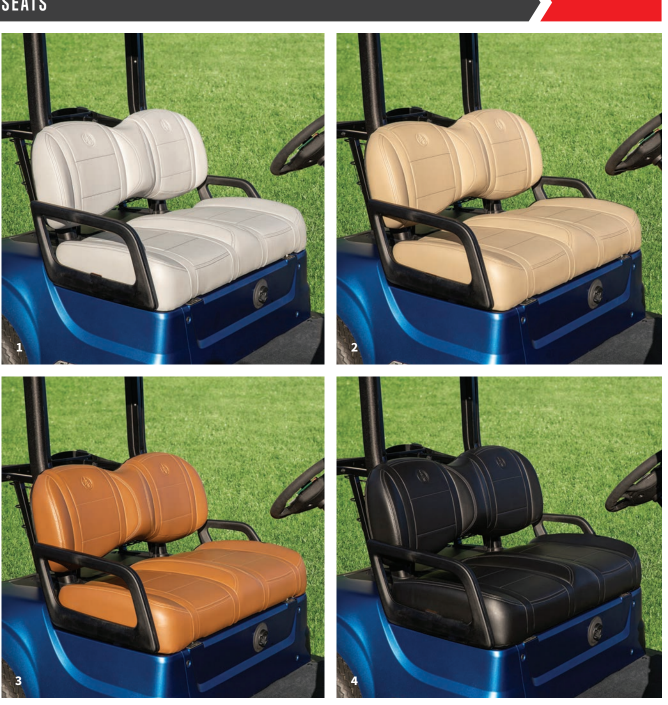
Vinyl Seat Cushion Assembly

Give your car a unique look and more luxurious feel by replacing your original seats with these stylish black seats made from high-quality Morbern® XLP™ vinyl. Fits all Drive² models.

1 Seat Bottom	GCA-JOB84-21-BK
2 Seat Back	GCA-JW987-00-00

SEATS





Drive² Touring Seats

We introduced our new Touring seat with contrast stitching, embossed tuning fork logos and 4 colors to choose from. Fits all Drive² fleet models.

1 Gray Touring Seat	J0B-K8410-R0-00
2 Beige Touring Seat	J0B-K8410-V0-00
3 Brown Touring Seat	J0B-K8410-S0-00
4 Black Touring Seat	J0B-K8410-T0-00

NOTE: Includes Seat Bottom and Seat Back Cushion assemblies. Reuses factory arm rests, hinges and hardware.

GOLF
s
EATS

AUDIO

LIGHTING AND ELECTRICAL



LIGHTING AND ELECTRICAL



12V Accessory Plug and Receptacle Kit

Never be without power again with this corrosion-resistant, water-resistant, marine-grade constructed 12V Accessory Plug and Receptacle Kit. Fits any vehicle with a 12V DC power source. Wiring modifications required. Electric models require 48V voltage.

12V ACCESSORY PLUG ONLY DBY-ACC56-00-85

12V ACCESSORY RECEPTACLE ONLY ATV-12VPC-00-RC

NOTE: Includes 5V step-down regulator, USB plug harness and all necessary hardware.



Waterproof USB Dual Charge Port

Add the luxury of a waterproof USB dual charge port to a golf car, boat, ATV, Side-by-Side, motorcycle, or even automobile. This USB charge port uses the same mounting hole and connectors as the DC receptacle, making upgrading to USB a snap. Universal fit for most golf cars, boats, Side-by-Sides, and other 12-Volt applications. Wiring modifications required. Electric models require 48V Voltage Regulator Accessory Kit, J0J-H1910-V0-00 (sold separately).

GCA-JW970-00-00



USB Charge Socket (Set)

Allow players to conveniently charge devices on both sides of the vehicle, a win-win for drivers and passengers. Each USB socket can be easily installed in various locations on Drive². Fits all Drive² Fleet models.

DRIVE² FLEET ELECTRIC CARS GCA-J0C70-00-00

DRIVE² FLEET EFI CARS GCA-J0A70-00-00

NOTE: Includes 5V step-down regulator, USB plug harness and all necessary hardware and fuse for installation. Plug-n-Play on 2017 Drive² models. Requires drilling in dash.

SERVICE



Pro-Fill[®] Regulated Water Supply Hose

If you plan to use your factory Trojan® HydroLink® watering system to fill multiple golf cars in a quick succession, our Pro-Fill® Regulated Water Supply Hose is the perfect solution. For use with Pro-Fill® by Flow-Rite® or Trojan® HydroLink® watering systems. Will not work with Battery Watering Technologies.

GCA-JW281-00-00

SERVICE





WHEELS



Yamaha Golf Car Wheel Covers

These exclusive wheel cover options have the legendary Yamaha look and appeal that completes the styling all while providing added protection. Fits all Yamaha models with stock 8" wheels.

SINGLE CAR SET

1 Chrome	GCA-JW950-12-00
2 Silver Metallic	GCA-JW950-02-00
3 Sandstone Metallic	GCA-JW950-22-00
(Available in sets only; order four for full set.)	

Pro-Fill[®] Hand Pump

Manually add distilled water to your factory Trojan® HydroLink® watering system with this Pro-Fill® Hand Pump. For use with Pro-Fill® by Flow-Rite® or Trojan® HydroLink® watering systems. Will not work with Battery Watering Technologies.

GCA-JW285-00-00

NOTE: No Deionizer needed with this.

Gauge Fuel Cap

Take the guesswork out of refueling and confidently send your golfers to the course knowing that they have proper fuel throughout the round. With our Gauge Fuel Cap, golf course operators can quickly check the fuel level simply by lifting the seat. Make the job even easier with our fuel cap's large, easy-to-read dial graphics as you refuel. Fits all DRIVE and Drive² gas models.

GCA-J0A87-00-PC





FLEET SET

1 Chrome	GCA-JW950-12-BU
2 Silver Metallic	GCA-JW950-02-BU
3 Sandstone Metallic	GCA-JW950-22-BU
(Must use quantity 64 when ordering, enough for 16 cars.)	

AUDIO

SEATS

WHEELS









Fleet 8" Wheel Covers

Amp up your fleet's appearance while adding protection to your wheels with our exclusive wheel covers featuring iconic Yamaha styling. Fits all models with stock 8" steel wheels.

SINGLE CAR SET	
1 Silver Metallic	GCA-J0A50-01-00
2 Chrome	GCA-J0A50-11-00
3 Sandstone Metallic	GCA-J0A50-21-00
4 White	GCA-J0A50-31-00

(Available in sets only; order four for full set)

FLEET SET

1 Silver Metallic	GCA-J0A50-01-B
2 Chrome	GCA-J0A50-11-BU
3 Sandstone Metallic	GCA-J0A50-21-BU
4 White	GCA-J0A50-31-BU

(Must use quantity 64 when ordering, enough for 16 cars)



10" 16-Spoke V-Series Fleet Alloy Wheel

Add this high-end, premium golf car tire to your fleet for superior performance on turf as well as paved surfaces. This DOT-rated assembly is the perfect choice for use in golf car communities and for property management. (Sold individually.) Fits 2013-2016 DRIVE Fleet and 2016-2023 Drive² Fleet models.

(Black Machine not shown)

WIND PROTECTION & ENCLOSURES













Yamaha Golf Car Windshields

Completely redesigned and re-engineered to be the best in the industry, these Yamaha windshields are made from polycarbonate for higher impact-resistance, greater tensile, flexural strength, and more UV-resistance.

The fold-down windshield has a flexible, mechanical hinge made with a chemically-bonded weld for superior strength. Press-in rubber latches for the top and bottom grip clips provide a more secure and quiet fit, making it effortless to store in the folded position.

Fits all DRIVE Fleet models. (Drive windshields not shown)

1 One-piece Clear	.JW8-K7200-00-00
2 One-piece Tinted	.JW8-K7200-10-00

- 3 Hinged Clear......JW8-K7200-21-00
- 4 Hinged Tinted.....JW8-K7200-31-00

Fits all Drive² Fleet models.

1 One-piece Clear	J0B-K7200-01-00
2 One-piece Tinted	J0B-K7200-11-00
3 Hinged Clear	J0B-K7200-24-00
4 Hinged Tinted	J0B-K7200-34-00

DFK UMAX Hard Cab Enclosure

The UMAX DFK Hard Cab promises the best in durable, reliable protection. Designed to withstand harsh weather elements, this fully-sealed cab is outfitted with laminated glass, sliding windows, 360° visibility and windshield wipers. Fits 2019-2023 UMAX Two AC, UMAX Two EFI, UMAX Rally Two EFI and UMAX Rally Two AC.

VDF-DFKCB-74-00

UMAX Hard Cab Enclosure

It's 40 degrees out, the sun is just coming up over the trees and there's plenty of work to be done. With our hard cab system, you are sure to be comfortable, despite the elements. This polycarbonate cab system offers the perfect balance of visibility, quality, and comfort to your UMAX. Fits 2019-2023 UMAX One EFI, UMAX Two AC, and UMAX Two EFI.

Cab enclosure consists of 4 components. All sold separately. Requires all 4 components:

 1. ANY UMAX WINDSHIELD

 1-Piece Clear JOG-K7200-V0-00

 Hinged Clear...... JOG-K7200-S0-00

 1-Piece Tinted JOG-K7200-T0-00

 Hinged Tinted JOG-K7200-R0-00

2. HARD CAB ENCLOSURE. 2019-2023 UMAX One EFI, UMAX Two AC and UMAX Two EFI J0G-K81C0-V0-00 3. SUNTOP KIT J0G-K84A0-V0-00

4. POLYCARBONATE REAR PANEL. Fits 2019-2023 UMAX One EFI, UMAX Two AC, UMAX Two EFI

J0G-K750A-V0-00

LIGHTING AND ELECTRICAL

AUDIO

GOLF

SEATS

WHEELS

WIND PROTECTION



Others simply follow industry standards. **WE PREFER TO SET THEM.**

In 1967, after testing hundreds of lubrication combinations, Leo Lake developed a blend that became the iconic Yamalube® brand the world knows today.

To date, Yamalube remains the only oil built around the stringent demands, operating characteristics, and applications of not only Yamaha engines, but all powersport engines. With over 50 years of success, we still strive to make the best even better.

MAINTENANCE PRODUCTS



Yamalube[®] Drive² Tune-up Kit

Peak performance in a kit is what you'll be giving your Drive² with the Yamalube Drive² Tune-up Kit. Keep your Yamaha at its best, longer. Fits 2016-2020 Drive² EFI models. CONTAINS: • Yamalube 10W-30 Mineral Oil (1 Qts.) • Genuine Yamaha Air Filter (QTY. 1) • Genuine Yamaha Pre-Air Filter (QTY. 1) • Genuine Yamaha Fuel Filter (QTY. 1) • NGK® Spark Plug (QTY. 1) • Drain Plug Gasket (QTY. 1)

LUB-GCDR2-MT-KT



Yamalube[®] Golf Car Tune-up Kit

Do you think your golf car wants the same oil used in a minivan? Give it the care only the best golf car in the industry deserves: Yamalube.

CONTAINS: • Yamalube 10W-30 Mineral Oil (1 Qts.) • Genuine Yamaha Air Filter (QTY. 1) • Genuine Yamaha Pre-Air Filter (QTY. 1) • Genuine Yamaha Fuel Filter (QTY. 1) (LUB-GCCRB-MT-KT Only) • NGK® Spark Plug (QTY. 1) • Drain Plug Gasket (QTY. 1)

FITS ALL EFI MODELS LUB-GCEFI-MT-KT (QTY. 4*)

FITS 1996- CARBURETED MODELS LUB-GCCRB-MT-KT (QTY. 4*)





Yamalube[®] for Golf Car

Give your Yamaha golf car the only oil that is specifically formulated to enhance its performance. Fits all Yamaha golf car models.

1-QT. BOTTLE LUB-10W30-GG-12 (QTY. 12*)

55-GAL. LUB-10W30-GG-55

Fuel Med RX

Prevent fuel system corrosion, improve performance, and extend the life of your Yamaha by using Fuel Med RX. Routine use will fight back phase separation, moisture damage, dissolve gum and varnish in your carburetion system—all while extending spark plug life and stabilizing fuel for winterization. Universal fit. This product can be utilized in all gas engines (lawn mowers, weed eaters, garden tillers) not just a Yamaha!

3.2 OZ. BOTTLE (BLENDED) ACC-FUELM-RX-04 (QTY. 48*)

16 OZ. BOTTLE (CONCENTRATED; CHAMBERED BOTTLE FOR EASY MEASURING)

 $\textbf{ACC-FUELM-RX-16} \; (\text{QTY. } 12^*)$

64 OZ. BOTTLE (CONCENTRATED) ACC-FUELM-RX-GL (QTY. 4*)

NOTE: Use continuous treat rate if in-season fuel will sit in a tank for more than seven days. The storage treat rate keeps fuel fresh for up to one year.

AUDIO

GOLF

QUALITY CARE PRODUCTS



Yamalube[®] Quality Care Products. Specifically Formulated For Your Golf Car.



For the Right Protection, the Pros Know Where to Go

Golf cars work hard all day. You need protection that does too. Make sure your Yamaha is always up for 18 with high-quality Yamalube Quality Care Products.

Better For Your Yamaha

Protect your Yamaha from the wear and tear of nearly continuous use with Yamalube 10W-30 All-purpose Golf Car oil. It includes high-quality mineral base stocks and provides incredible film strength.

Better Lubrication

At Yamaha, we have stringent lubrication standards for all of our vehicles—and other off-the-shelf oils just aren't up to par. That's why we've created our own. Our factory-approved engine oils include unparalleled mineral base stocks and technologically superior additives, providing excellent protection.

Better Protection

Yamalube Performance All-purpose Golf Car oil is available in the precise multi-grade viscosity recommended for your four-stroke Yamaha golf car, and meets, or exceeds all factory requirements.



YamaClean[®] Pro-Wash Spray

YamaClean Pro-Wash Spray is a biodegradable vehicle wash that removes grime and soil. It rinses clean and is the most effective way to remove grime, grease, and bugs from most surfaces so to always keep your Yamaha looking new.

32 OZ. BOTTLE ACC-YAMAC-PW-SP (QTY. 12*)

1 GAL. BOTTLE ACC-YAMAC-PW-GL (QTY. 4*)



Spray Polish and Instant Detailer

This quick detailer will restore a lustrous shine to paint, chrome, glass, and smooth plastics like visors, windshields, and gauges. This polish gives textured plastics, rubber, and vinyl a beautiful satin finish. Anti-static properties repel dust and dirt to keep that shine.

14 OZ. CAN ACC-SPRAY-PL-SH (QTY. 12*)



2

YamaCoat™ Plastic Coating

A high-quality plastic coating that helps maintain the color and surface-finish of plastic for that elusive factory-finish look. The unique comfort tip gives an even spray on components to be treated. Once applied, simply wipe dry or leave wet to help inhibit adhesion of mud and dirt for easy cleanup. Ideal for use on golf cars, motocross and off-road motorcycles, ATVs, Side-by-Sides, and any other vehicles where plastic components are used.

10 OZ. CAN ACC-YAMAC-OA-TC (QTY. 12*)



Yamashield™

Creates a non-conductive shield on surfaces that are exposed to the elements and provides extreme rust and corrosion protection, preserving metal components and electrical connections from moisture.

12 OZ. CAN ACC-YAMSH-LD-00 (QTY. 12*) AUDIO

GOLF

QUALITY CARE PRODUCTS

53

DRIVE² POWERTECH LI

DIMENSIONS	
OVERALL LENGTH	93.6 in (238cm)
OVERALL WIDTH	47.3 in (120cm)
OVERALL HEIGHT (WITH SUN TOP)	70.2 in (178cm)
WHEELBASE	64.4 in (164cm)
FRONT WHEEL TREAD	34.8 in (89cm)
REAR WHEEL TREAD	38.1 in (97cm)
MINIMUM GROUND CLEARANCE	4.2 in (107mm)
CURB WEIGHT (WITH SUN TOP, WINDSHIELD AND BATTERY)	344 kg (758 lb)

GENERAL

TIRE SIZE	18 x 8.5 - 8 (4-ply rating)
SEATING CAPACITY	Two persons
AVAILABLE MODEL COLORS	Arctic Drift Matte, Glacier, Sunstone, Emerald, Garnet, Moonstone Metallic, Carbon Metallic, Bluestone Metallic, Mica Metallic
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 HybriCore™ Chassis features a robotic welded automotive ladder-style steel frame protected with a multi-step full-immersion phosphate FRAME treatment, electro-deposition epoxy-based coating, and an electrostatic applied polyester/urethane powder topcoat Mold-in Polypropylene for Glacier and Sunstone colors. Custom-formulated thermoplastic olefin painted with BODY a two-part top coat of high-luster automotive-grade polyurethane Self-compensating double reduction helical rack-and-pinion STEERING Tru-Trak II™ fully independent automotive-style FRONT SUSPENSION 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

DRIVE² POWERTECH AC

DIMENSIONS	
OVERALL LENGTH	93.6 in (238cm)
OVERALL WIDTH	47.3 in (120cm)
OVERALL HEIGHT (WITH SUN TOP)	70.2 in (178cm)
WHEELBASE	64.4 in (164cm)
FRONT WHEEL TREAD	34.8 in (89cm)
REAR WHEEL TREAD	38.3 in (97cm)
MINIMUM GROUND CLEARANCE	4.2 in (107mm)
CURB WEIGHT (WITH SUN TOP, BATTERY)	456 kg (1,005 lb)

GENERAL

TIRE SIZE	18 x 8.5 - 8 (4-ply rating)
SEATING CAPACITY	Two persons
AVAILABLE MODEL COLORS	Arctic Drift Matte, Glacier, Sunstone, Emerald, Garnet, Moonstone Metallic, Carbon Metallic, Bluestone Metallic, Mica Metallic
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	Standard: Six 8-volt Trojan 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	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 (238cm)
OVERALL WIDTH	47.3 in (120cm)
OVERALL HEIGHT (WITH SUN TOP)	70.2 in (178cm)
WHEELBASE	64.4 in (164cm)
FRONT WHEEL TREAD	34.8 in (89cm)
REAR WHEEL TREAD	38.6 in (98cm)
MINIMUM GROUND CLEARANCE	4.2 in (107mm)
CURB WEIGHT (WITH SUN TOP AND BATTERY)	443 kg (977 lb)

GENERAL TIRE SIZE 18 x 8.5 - 8 (4-ply rating) SEATING CAPACITY Two persons AVAILABLE MODEL COLORS Arctic Drift Matte, Glacier, Sunstone, Emerald, Garnet, Moonstone Metallic, Carbon Metallic, Bluestone Metallic, Mica Metallic 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)

PERFORMANCE

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



DRIVE² QUIETECH EFI

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

GENERAL

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	Arctic Drift Matte, Glacier, Sunstone, Emerald, Garnet, Moonstone Metallic, Carbon Metallic, Bluestone Metallic, Mica Metallic
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 EFI

DIMENSIONS

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

GENERAL

5.8 U.S. gal (22 liters)
18 x 8.5 - 8 (4-ply rating)
Two persons
Arctic Drift Matte, Glacier, Sunstone, Emerald, Garnet, Moonstone Metallic, Carbon Metallic, Bluestone Metallic, Mica Metallic
Standard: Stone Optional: Black
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 RANGE PICKER

DIMENSIONS	
OVERALL LENGTH	111.45 in (283.1 cm)
OVERALL HEIGHT (NO SUN TOP)	48.54 in (123.3 cm)
OVERALL HEIGHT (WITH SUN TOP)	71.81 in (182.4 cm)
OVERALL WIDTH	49.5 in (125.7 cm)
WHEELBASE	66.18 in (168.1 cm)
FRONT WHEEL TREAD	39.96 in (101.5 cm)
REAR WHEEL TREAD	40.19 in (102.1 cm)
MINIMUM GROUND CLEARANCE	4.56 in (11.6 cm)
CURB WEIGHT (WITH SUN TOP AND RANGE CAGE COMPLETE ENCLOSURE)	498 kg (1097 lb)

GENERAL	
TIRE SIZE	20x10-10 4-ply Monitor K389 (front) K500 (rear)
SEATING CAPACITY	Two persons
AVAILABLE MODEL COLORS	Glacier. Metallic: Jasper, Carbon, Aqua Blue, Noble Orange, Evergreen
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 60deg 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)

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 CAPACITY	300 lb
TOWING CAPACITY	800 lb
CARGO BED DIMENSIONS	33.2" L x 45.9" W x 11.9" H

SEE MORE ONLINE!

Scan now to view warranty information.





UMAX ONE EFI

DIMENSIONS	
OVERALL LENGTH	111.45 in (283.1cm)
OVERALL HEIGHT (NO SUN TOP)	48.54 in (123.3cm)
OVERALL HEIGHT (WITH SUN TOP)	74.02 in (188 cm)
OVERALL WIDTH	49.33 in (125.3cm)
WHEELBASE	66.18 in (168.1cm)
FRONT WHEEL TREAD	39.96 in (101.5cm)
REAR WHEEL TREAD	40.19 in (102.1cm)
MINIMUM GROUND CLEARANCE	4.56 in (11.6cm)
CURB WEIGHT (WITH SUN TOP, BATTERY, OIL AND GASOLINE)	452 kg (997lb)

GENERAL

5.2 US GAL (20 LITERS)
20x10-10 4-ply Monitor K389 (front) K500 (rear)
Two persons
Glacier Metallic: Jasper, Carbon, Aqua Blue, Noble Orange, Evergreen
Black
Black
Standard 2-year limited vehicle warranty
2"

ENGINE / DRIVE TRAIN

ENGINE TYPE	Yamaha built 402cc, Low Emission Single Cylinder 60deg 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, rear wheel drum brakes
CARGO BED MAX LOAD	300 lb
ROLLING TRAILER MAX WEIGHT	800 lb
MAX TONGUE WEIGHT	100 lb
VEHICLE RATED CAPACITY	800 lb
CARGO BED DIMENSIONS	33.2" L x 45.9" W x 11.9" H

PERFORMANCE

MAX FORWARD SPEED	Max Speed (with speed code): 19.5 mph (31.4 km/h) Factory Speed Setting: 17.5 mph (28 km/h)
MAX REVERSE SPEED	17.5 mph (28 km/h)
MINIMUM TURNING RADIUS	3.48 m
G.V.W.	1,708 lb

UMAX TWO EFI

DIMENSIONS

OVERALL LENGTH	119.37 in (303.2cm)
OVERALL HEIGHT (NO SUN TOP)	48.54 in (123.3cm)
OVERALL HEIGHT (WITH SUN TOP)	74.02 in (188 cm)
OVERALL WIDTH	49.33 in (125.3cm)
WHEELBASE	77.2 in (196.1cm)
FRONT WHEEL TREAD	40.27 in (102.3cm)
REAR WHEEL TREAD	40.19 in (102.1cm)
MINIMUM GROUND CLEARANCE	4.52 in (11.5cm)
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 Metallic: Jasper, Carbon, Aqua Blue, Noble Orange, Evergreen
AVAILABLE SEAT COLORS	Black
AVAILABLE SUN TOP COLORS	Black
WARRANTY	Standard 2-year limited vehicle warranty
STANDARD RECEIVER HITCH	2"

ENGINE / DRIVE TRAIN

ENGINE TYPE	Yamaha built 402cc, Low Emission Single Cylinder 60deg 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 11.9" H

PERFORMANCE

MAX FORWARD SPEED	Max Speed (with speed code): 19.5 mph (31.4 km/h) Factory Speed Setting: 17.5 mph (28 km/h)
MAX REVERSE SPEED	17.5 mph (28 km/h)
MINIMUM TURNING RADIUS	3.98 m
G.V.W.	2,533 lb

UMAX TWO AC

DIMENSIONS	
OVERALL LENGTH	119.37 in (303.2cm)
OVERALL HEIGHT (NO SUN TOP)	48.54 in (123.3cm)
OVERALL HEIGHT (WITH SUN TOP)	74.02 in (188 cm)
OVERALL WIDTH	49.33 in (125.3cm)
WHEELBASE	77.2 in (196.1cm)
FRONT WHEEL TREAD	40.27 in (102.3cm)
REAR WHEEL TREAD	40.19 in (102.1cm)
MINIMUM GROUND CLEARANCE	4.52 in (11.5cm)
CURB WEIGHT (WITH SUN TOP)	658 kg (1451 lb)

GENERAL

GENERAL	
TIRE SIZE	20x10-10 4-ply Monitor K389 (front) K500 (rear)
SEATING CAPACITY	Two persons
AVAILABLE MODEL COLORS	Glacier Metallic: Jasper, Carbon, Aqua Blue, Noble Orange, Evergreen
AVAILABLE SEAT COLORS	Black
AVAILABLE SUN TOP COLORS	Black
WARRANTY	Standard 2-year limited vehicle warranty
STANDARD RECEIVER HITCH	2"

ENGINE / DRIVE TRAIN

ENGINE / 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: Six 8-volt Trojan T-105 Batteries

CHASSIS

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 11.9" H

PERFORMANCE

MAX FORWARD SPEED	19.5 mph (31.4 km/h)
MAX REVERSE SPEED	6.2 mph (10 km/h)
MINIMUM TURNING RADIUS	3.98 m
G.V.W.	2,910 lb

UMAX BISTRO

DIMENSIONS

DIMENSIONS	
OVERALL LENGTH	127.60 in (324.1cm)
OVERALL HEIGHT (NO SUN TOP)	48.54 in (123.3cm)
OVERALL HEIGHT (WITH SUN TOP)	74.02 in (188 cm)
OVERALL WIDTH	49.5 in (125.7cm)
WHEELBASE	77.2 in (196.1cm)
FRONT WHEEL TREAD	40.27 in (102.3cm)
REAR WHEEL TREAD	40.19 in (102.1cm)
MINIMUM GROUND CLEARANCE	4.52 in (11.5cm)
CURB WEIGHT	554 kg (1,221 lb)
ENERAL	
TIRE SIZE	20x10-10 6-ply Kenda K389 (front) K500 (rear)
SEATING CAPACITY	Two persons
AVAILABLE MODEL COLORS	Glacier Metallic: Jasper, Carbon, Aqua Blue, Noble Orange, Evergreen
AVAILABLE SEAT COLORS	Black
AVAILABLE SUN TOP COLORS	Black
WARRANTY	Standard 2-year limited vehicle warranty
ENGINE / DRIVE TRAIN	
ENGINE TYPE	Yamaha built 402cc, Low Emission Single Cylinder 60deg 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	
CIIA3313	
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
	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
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 Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade
FRAME BODY	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 Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane Self-compensating double reduction helical
FRAME BODY STEERING	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 Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane Self-compensating double reduction helical rack-and-pinion Tru-Trak II™ fully independent automotive-style
FRAME BODY STEERING FRONT SUSPENSION	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 Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane Self-compensating double reduction helical rack-and-pinion Tru-Trak II™ fully independent automotive-style strut suspension Unit swing arm with heavy duty coil springs over
FRAME BODY STEERING FRONT SUSPENSION REAR SUSPENSION	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 Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane Self-compensating double reduction helical rack-and-pinion Tru-Trak II™ fully independent automotive-style strut suspension Unit swing arm with heavy duty coil springs over hydraulic shock absorbers Self-adjusting mechanical, front and rear wheel
FRAME BODY STEERING FRONT SUSPENSION REAR SUSPENSION BRAKES CARGO BED MAX LOAD ROLLING TRAILER MAX WEIGHT	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 Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane Self-compensating double reduction helical rack-and-pinion Tru-Trak II™ fully independent automotive-style strut suspension Unit swing arm with heavy duty coil springs over hydraulic shock absorbers Self-adjusting mechanical, front and rear wheel drum brakes 800 lb 1,200 lb
FRAME BODY STEERING FRONT SUSPENSION REAR SUSPENSION BRAKES CARGO BED MAX LOAD ROLLING TRAILER MAX WEIGHT MAX TONGUE WEIGHT	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 Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane Self-compensating double reduction helical rack-and-pinion Tru-Trak II™ fully independent automotive-style strut suspension Unit swing arm with heavy duty coil springs over hydraulic shock absorbers Self-adjusting mechanical, front and rear wheel drum brakes 800 lb 1,200 lb 150 lb
FRAME FRAME BODY BODY STEERING FRONT SUSPENSION REAR SUSPENSION BRAKES CARGO BED MAX LOAD ROLLING TRAILER MAX WEIGHT MAX TONGUE WEIGHT VEHICLE RATED CAPACITY	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 Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane Self-compensating double reduction helical rack-and-pinion Tru-Trak II [™] fully independent automotive-style strut suspension Unit swing arm with heavy duty coil springs over hydraulic shock absorbers Self-adjusting mechanical, front and rear wheel drum brakes 800 lb 1,200 lb 150 lb 1,500 lb
FRAME BODY BODY STEERING FRONT SUSPENSION REAR SUSPENSION BRAKES CARGO BED MAX LOAD ROLLING TRAILER MAX WEIGHT MAX TONGUE WEIGHT	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 Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane Self-compensating double reduction helical rack-and-pinion Tru-Trak II™ fully independent automotive-style strut suspension Unit swing arm with heavy duty coil springs over hydraulic shock absorbers Self-adjusting mechanical, front and rear wheel drum brakes 800 lb 1,200 lb 150 lb
FRAME BODY STEERING FRONT SUSPENSION REAR SUSPENSION BRAKES CARGO BED MAX LOAD ROLLING TRAILER MAX WEIGHT MAX TONGUE WEIGHT VEHICLE RATED CAPACITY COLD STORAGE DIMENSIONS PERFORMANCE	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 Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane Self-compensating double reduction helical rack-and-pinion Tru-Trak II™ fully independent automotive-style strut suspension Unit swing arm with heavy duty coil springs over hydraulic shock absorbers Self-adjusting mechanical, front and rear wheel drum brakes 800 lb 1,200 lb 150 lb 1,500 lb 39.2" L x 47.5" W x 15.25" H
FRAME BODY STEERING FRONT SUSPENSION REAR SUSPENSION BRAKES CARGO BED MAX LOAD ROLLING TRAILER MAX WEIGHT MAX TONGUE WEIGHT VEHICLE RATED CAPACITY COLD STORAGE DIMENSIONS PERFORMANCE	 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 Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane Self-compensating double reduction helical rack-and-pinion Tru-Trak II^{PM} fully independent automotive-style strut suspension Unit swing arm with heavy duty coil springs over hydraulic shock absorbers Self-adjusting mechanical, front and rear wheel drum brakes 800 lb 1,500 lb 1,500 lb 19.5 mph (31.4 km/h)
FRAME BODY BODY STEERING FRONT SUSPENSION REAR SUSPENSION BRAKES CARGO BED MAX LOAD ROLLING TRAILER MAX WEIGHT MAX TONGUE WEIGHT VEHICLE RATED CAPACITY COLD STORAGE DIMENSIONS PERFORMANCE	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 Custom-formulated thermoplastic olefin painted with a two-part top coat of high-luster automotive-grade polyurethane Self-compensating double reduction helical rack-and-pinion Tru-Trak II™ fully independent automotive-style strut suspension Unit swing arm with heavy duty coil springs over hydraulic shock absorbers Self-adjusting mechanical, front and rear wheel drum brakes 800 lb 1,200 lb 150 lb 1,500 lb 39.2" L x 47.5" W x 15.25" H





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



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.