

# The best car JUST GOT BETTER

The all new Drive<sup>2</sup> features bold new colors and new body styling, it's more luxurious, and offers more value than ever. And as if that weren't enough, we've built-in new features and equipment designed specifically for your player's comfort and convenience – in fact, after your players experience the difference, they won't want to play without it.

the All New  
**DRIVE<sup>2</sup>**



Shown with available options



QUIET, SMOOTH RIDE

A gas car that is  
**ALMOST AS QUIET**  
as an **ELECTRIC**

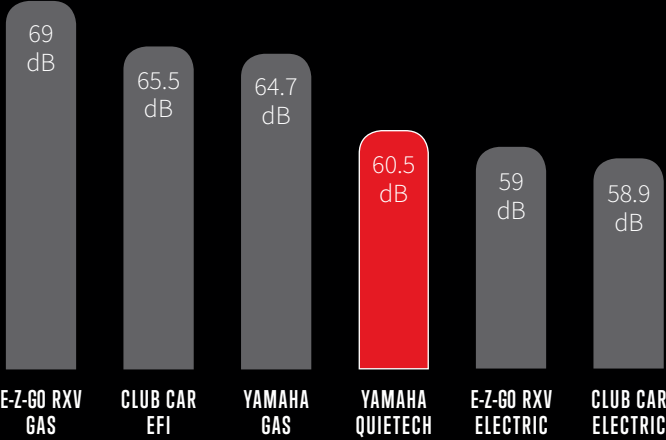


The new QuieTech EFI boasts the lowest decibel output of any gas car and features the industry's first-ever Independent Rear Suspension on a golf car. This unprecedented combination ensures your players experience a luxuriously quiet ride. At 45 MPG and less hydrocarbon emissions than the competition, we think you'll agree that choosing QuieTech EFI is the most sound business decision you could make for your golf course.

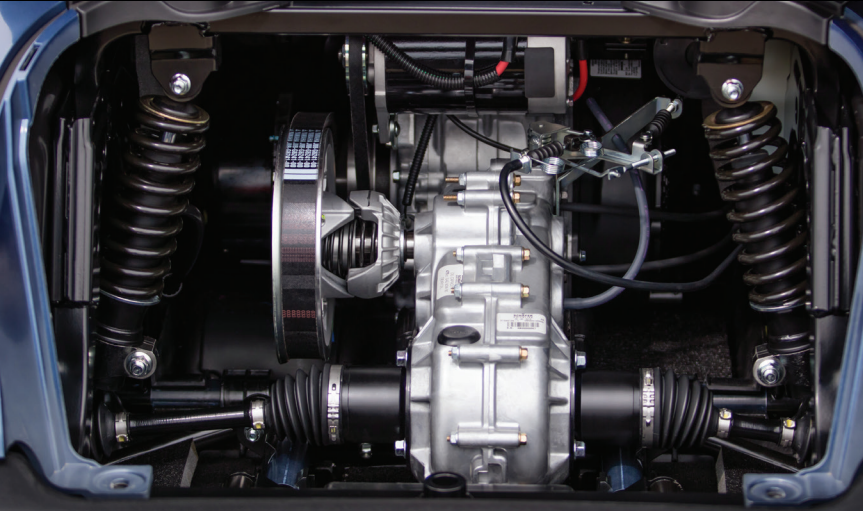
QUIETECH EFI  
COMBINES THE  
QUIETNESS OF  
ELECTRIC WITH THE  
PROFITABILITY AND  
DEPENDABILITY  
OF GAS.

QUIETECH EFI. EVERYTHING ELSE IS JUST NOISE.

NOISE LEVEL<sup>(1)</sup>



Industry-first fully Independent Rear Suspension (IRS).



INDUSTRY-BEST

**45**  
**MPG\***

Visit [YamahaGolfCar.com](http://YamahaGolfCar.com) and use the fuel calculator to see the savings for yourself.

\*Independent laboratory testing in a fleet environment by Transportation Research Center, Inc. 2015, on model year 2016 cars.



A LOUD "FORE!"  
**120dB<sup>(2)</sup>**

FROG CROAKING  
**108dB<sup>(3)</sup>**

GREENS MOWER  
**100dB<sup>(4)</sup>**

DOG BARKING  
**95dB<sup>(5)</sup>**

TEE SHOT  
**89dB<sup>(6)</sup>**

QUIETECH EFI  
**61dB<sup>(1)</sup>**

(1) Decibel reading from 25 feet at constant speed on a paved cart path for 2016 fleet models; (2) Alpine Hearing Protection, 2016; (3) "Listen to this" by Richard Wolkowicz, 1997; (4) Outdoor Noise and the Metropolitan Environment, M.C. Branch et al., Department of City Planning, City of Los Angeles, 1970; (5) World Health Organization, Data and Statistics, 2015; (6) Hearing Health & Technology Matters, LLC, 2016.