





Flat-N7, House-162, Road-01, DOHS-Mirpur, Dhaka-1216. +88 01711-474-005, info@eveusa.net, www.eveusa.net











AN—EVOLUI

INTHEGO LFCAR INDUSTRY



3 FACTORIES FRODUCT LINES

150000 TOTALSALES

EvolutionengagesintheR&D,manufacture,andsalesofelectricvehiclesandistheworld'sleadingmanufactureroffleetgolfcarts,personal,commercialandutilityvehicles.

ThenewmodelD3-ismoreintelligent,dynamicandself-assuredthanever.Withafascinatinglycutting-edgeoperatingsystemthatadaptsmoreaccuratelytoyourneedsand preferenceseveryday.Nothingappealstotheeyemorethananauraofstrengthandathleticism.Withanevenmoreexpressivegolfcartdesign,D3'sadvancedelectric powertrain delivers exhilarating performance. The new model has a particularly sporty charisma. Model D3 is an evolution in golf cart.

WHAT ARETHE



2 WINDSHIELDWIPER, AJUSTABLEINSPEED

3LAMINATED WINDSHIELD

9.7INCHTOUCHSCREEN WITHBACK-UPCAMERA

5 AUTOMOTIVE, MULTIFUNCTIONAL STEERINGWHEEL

6AUTOMOTIVESTYLEDASH ACCESSORIES

4SPEAKERS

8 MOSTLEGROOM IN ITS CLASS

9SPRAY NOZZLES

BOTTLE 12 LITHIUM BATTERY 14"ALLOYWHEEL

MATCHING

MACPHERSON FRONTSUSPENSION

RETATABLE

ARMREST

REAR-FACINGFLIP

PASSENGERS

SEATFORADDITIONAL

21 CHARGING PORT

USBCHARGERSKEEP YOU CHARGED ON THEGO

> REARHANDRAIL (OPTIONALGOLF) (OPTIONALGOLFBAG HOLDERKIT)

LEDHEADLIGHTS: HIGHBEAM LOWBEAM

COMPARTMENT

DAYTIMERUNNINGLIGHT TURNSIGNALS

STORAGECOMPARTMENT ORBIULT-INREFRIGERATOR

CANOPY

WITH ROOM FOR MORE

WIDEST, MOSTERGONOMIC CONTOUREDSEAT

RETRACTABLE POWERSTEP

LEDBRAKELIGHTSAND TURNINGSIGNALS

TORSIONBEAM SUSPENSION

HEAVYDUTY
BRUSHGUARD

LIGHT SEAT



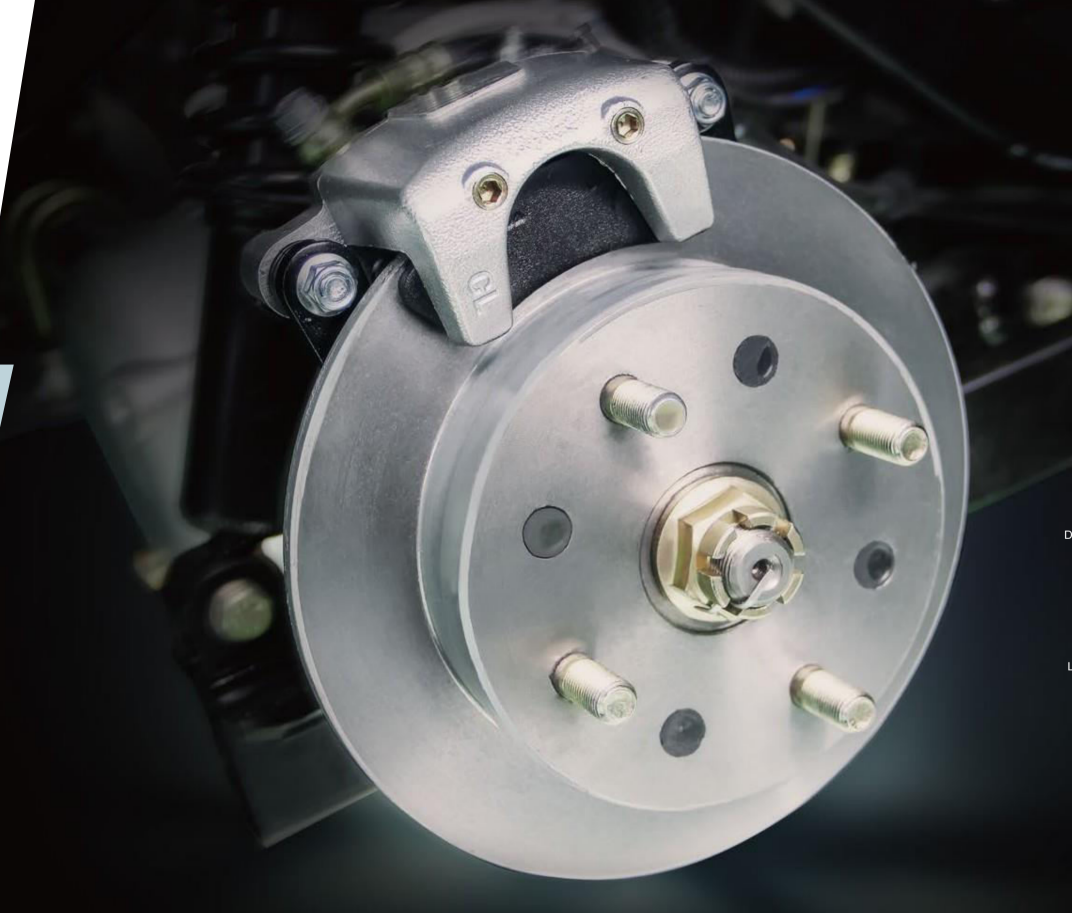




POWERSTEER ING

D3'sElectricPowerSteering(EPS)givesyoucomfort, controlandfeel-of-the-road, which is a technology that will define the future. It eliminates the need for apower steering pump, hoses, hydraulic fluids, and a drivebeltandpulleyontheengine.Asaresult,elect_ric power steering is energy efficient and environmentally compatible-whileofferingextraslikesimplifiedtuning, packaging flexibility and engine-off steering assist. Electric power steering also provides an advantage in regards to physical weight, too, as their far more simple setups reduce the weight over the front axle. When it comes to performance carts, electric power steeringallowsformoreadjustabilityofthesteering.It combines an electric motor with a computer and sensors to determine how much power to apply to the driver's steering depending on the speed of the vehicle. Additionally, this electronic control system goes beyond making steering easier.

FOUR-WHEELHYD RAULIC PISTON DISCBR AKE





_essWeight



More Agile a



Shorter Stopping
DistanceWith4Whee
Disc Brake



Lower Maintenance Cost

7			



MULTI-FUNCTIONAL DASHBOARD

STEERING WHEEL ——

- VOLUMECONTROL
- CELLPHONE CALL
- MODE SELECTION
- MEDIA CONTROLS

TOUCHSCREEN ——

- *)) BLUETOOTH
- **▶** VIDEO
- MUSIC
- RADIO

AUX

- CELLPHONE CALL
- SPEEDOMETER
- -00- LIGHTINDICATORS
- BATTERY SOC

SWITCHES —

- STORAGECOMPARTMENT
- (b) POWER BUTTON
- O DIALGEARSELECTOR
- VOLUME CONTROL
- A HAZARD LIGHTS















OurpersonaltransportationvehiclescomestandardwithLEDlights:highbeams,lowbeams,daytime runninglights,turningsignalsandbrakelightsforabrighterride.Ourlightsaremorepowerfulwithless drain on your batteries, and deliver a 2-3 times wider field of vision than our competitors, so you can enjoytherideworry-free,evenafterthesungoesdown.

TILTABLELA MINATEDED VINDSHIELL

With a rotary switch, the tilt angle of the laminated windshield iseasytobeadjusted. Then just enjoy the cool breezes kating through tilted windshield.



























Thelithium-ionbatterypackswithintegratedgolf cartbatterysystem. They are designed to replace the lead-acid batteries, which are available for drop-in replacement in golf carts easily. The benefits of lithium-ion battery include lighter weight, shorter charging time, longer life, free maintenanceandlesselectricitybills.Ourbattery has an integrated management system which includes an On/Off switch and a state-of-charge(SOC)gauge.





25AAdaptive Charger



Mobile & PC LiveMonitorApp

DETAILS

DETAILS



STEREOSYSTEM

Touch the Media Player on the touchscreentoplayvarioustypes of media through your cart's stereosystem.





USBCHARGING PORT

Usbchargingportkeepyou charged on the go.





Newly designed dash has large, dual-sized storage compartment, roomformoreitemslikekeysand mobiledevices.









STORAGECOMPARTMENT



1, SEATSLIDEBAR

Movetheseatsforwardorbackward.

3、RETATABLEARMREST

It can rotate in 90 degree and provideanergonomicsupportforyourinthefrontseatsandtwo-pointsafety cantileverelbows.

ADJUSTABLESEATS

2, BACKRESTTILT

 $\label{lem:Adjust} Adjust the tilt angle of the backrest.$

4. STANDARDSAFETYBELT

Standardwiththree-pointsafetybelts belts in the rear seats.



TRUNKUNLOCKLATCH

Pull the trunk unlock latch under thesteeringwheel(dashboard)to access the compartment.





ACCELERATOR/BRAKEPE DAL

Theacceleratorisontheright. The brake is on the left.





CANOPY

Providesprotectionagainstthesun and rain. Its color is consistentwiththevehicle body.





STANDARDWIPERS

Ensureyouhaveaclean, clearview of the road ahead at all times.





CHARGINGPORT

The vehicle can be fully charged within5hoursanddeliversmore than 60km of driving range.

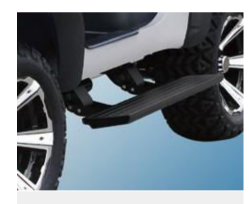




LEDLOGOLIGHT

Shows our brand name 'EVOLUTION' on the rear canopy,cool and futuristic.





RETRACTABLEPOWERSTEP

Heavydutyretractablepowerstepfor get on-board easily!





19

PPG PAINTS



FLAMENCORED



BLACKSAPPHIRE



PORTIMAOBLUE



MEDITERRANEANBLUE



MINERALWHITE



ARCTICGRAY

21

SEAT COLOR





MEDITERRANEAN BLUE





ARCTIC GRAY





MINERAL WHITE

PORTIMAO BLUE











WHEELINSERT

COLOROPTIONS



FLAMENCO



MEDITERRANEAN BLUE



GRAY



MINERAL WHITE



PORTIMAO BLUE



BLACK SAPPHIRE

1525mm



DIMENSIONS

C	EL2023D2ZMODEL	
•	RatedPassengers(person)	4
•	SystemVoltage(V)	48
•	MotorPower (kw)	6.3
•	Charging Time (H)	8-10
•	Dimension(mm)	3015×1525(rearviewmirror)×2055
•	Wheelbase(mm)	1645
•	WheelTread(front/rearmm)	1030/1020
•	DrivingRange(fullloadkw)	≥60
•	MaximumSpeed(km/h)	20/40
•	BrakingDistance(m)	≤3.5
•	MinimumTurningRadius(m)	3.6
•	MaximumGradability(fullload)	25%
•	CurbWeight(kg)	580(frontaxle235/rearaxle345)
•	MaximumGrossWeight(kg)	885
•	MinimumGroundClearance(fullload)	160
•S	uspensionSystem	Single A-Arm (front)+Triangle Arm

Suspension(rear)