

电动高尔夫球车蓄电池3-DG-210

产品名称	电动高尔夫球车蓄电池3-DG-210
公司名称	广州贝朗斯动力电源有限公司
价格	715.00/只
规格参数	品牌:贝朗斯 型号:3-DG-210 制造:广东
公司地址	中国 广东 广州 白云区 夏花二路28号
联系电话	86 020 86603123 13538843060

产品详情

长期提供广西[高尔夫球车蓄电池](#)

经销、批发业务，面向广西北海、桂林、广西南宁、梧州市、防城港市、柳州、凭祥、百色、玉林、东兴等市高尔夫球场游览车、电动车、电动观光车、治安巡逻车蓄电池，可选免维护EVF、加液型EV作为动力能量，有8V、6V动力电瓶两种，广州贝朗斯从事高尔夫球车电池销售多年，对车辆动力配置、充电、放电性能十分了解，快速提供各种高尔夫球车电瓶报价、配送，配组，维修、检测等服务。让球场电瓶车电力时刻保持充裕，在高尔夫球赛事进行时，高尔夫球车蓄电池的电能、电流必须保持充足，避免车辆抛锚。在铅酸蓄电池普遍被运用在高尔夫球车、电动观光车、电动扫地机等上面。大家到的高尔夫球车用的途中蓄电池会遇到不同的问题，但如何正确的保养高尔夫球车蓄电池；从而延长蓄电池的寿命呢，释放电能，一直到它报废为止。<http://www.goepe.com/apollo/prodetail-berens-10548440.html>

广西高尔夫球车蓄电池哪有卖？哪个牌子好？批发价格一般多少钱一个？具体可咨询广州贝朗斯动力电源有限公司，高尔夫球车蓄电池在充电的时候一定要使用专门的充电器，不能过度充电也不能够过度放电，以免损坏蓄电池，影响它的使用寿命，假如高尔夫球车上面的电流表指针指示电量不充足的时候，需要及时对其补充电能。高尔夫球车蓄电池的储藏电量能够在仪表板上体现出来。有的时候在行驶过程中发现电量不充足了，发动机又熄火发动不了，可以采取的临时措施是向另外的车辆寻求援，使用它们车辆上的蓄电池来发动球车。；高尔夫球车蓄电池电解液的密度应当根据，在配置蓄电池电解液的时候，应该要补充蒸馏水或者专门使用的补充液，千万不能够使用饮用纯净水来取代，这主要是因为纯净水里面包含了很多的微量元素，对蓄电池会产生不好的影响，小孔被堵塞，形成的氢气与氧气排放不出去，电解液膨胀的时候就会将蓄电池外壳撑破，缩减蓄电池的使用期限。所以要经常检查、疏通蓄电池盖上的小孔；电动高尔夫球车日常保养是指每日例行的电动高尔夫球车技术保养，以使车辆经常处于完整和完好的技术状态。其主要内容以检验和除尘为中心，包括:车身表面的清洁、安全机构及各部件连接紧固状况的检验。

日常保养可以由驾驶员在每日出车前、行车途中和收车后进行，不占用出车时间。日常保养只花几分钟

，即可保证行车的安全、舒适、又能消除潜在的隐患，对驾驶员来说是十分必要的。同时，在对电动高尔夫球车进行检查时，您应该至少进行以下各项检查或清洁工作。球车只限在车道上行驶。该规则适用于地面较湿软的球场，目的是避免由于球车轮胎的倾轧使球道草皮受到破坏。我们驾驶高尔夫球车需要遵循90度规则，想必不了解的朋友对90度规则并不是很了解，那么下面就为大家介绍一下。该规则要求球车主要在车道上行驶，到达与落球点平齐的位置后，可转弯90度直角，横穿球道直接开到球位旁。待球员击球后再将球车按原路开回球道继续向前行驶。实行90度规则既能让球员开车到球位旁，又能小程度地损伤球道草。必须牢记的是在任何球场任何情况下，无论是球车还是手拉车都严禁开(推)上果岭和发球区，否则将对球场造成严重损害，是不可原谅的。

通常球场上都会有标示牌指示球车行驶及停放区域，球员应严格遵照执行。蓄电池放出的容量随放电电流的增大而减少。高放电过程是极板表面的有效物质发生强制性的变化，生成的硫酸铅很容易堵塞极板上的小孔，极板深层的有效物质就没有参加化学反应。这样蓄电池的内阻增大，电压下降就快，使电池不能放出全部的容量。电动高尔夫球车是专为高尔夫球场设计开发的环保型乘用车辆，是一种短途交通工具，具有行驶平稳，乘坐舒适的特点。电动高尔夫球车按车乘人数可以分为2座，4座，6座，8座等类型，采用电池驱动，速度在18~24公里/小时，一次充电完成可以行驶80公里左右，大的可以行驶100公里以上。电动高尔夫球车的加速器是无级变速系统，根据电流大小来调整行驶的速度。高尔夫球车使用的动力来源一般为富液式铅酸蓄电池，单体电池以6V和8V居多，通过多只串联构成36V/48V供电系统。

经市场调查发现，高尔夫球车铅酸蓄电池普遍在使用1年多之后，性能出现明显下降，导致其使用寿命大大缩短，更换蓄电池又要付出昂贵的成本，同时大量废旧蓄电池的产生会对环境和人类健康造成危害。经实际测量，以一台48V、电机功率3000W的高尔夫球车在平地球场为例：所用铅酸蓄电池每完成18洞的任务需要耗能能达到60Ah左右，这样每天完成两场球的任务需要耗电达到120Ah左右的能量，这台球车每天的放电深度已经达到了70%以上；如果是山地球场，球车每天36洞的放电深度达到80%甚至更高，所以铅酸蓄电池可使用寿命只能达到一年到一年半之内。放电深度越深，产生落后电池的几率会大大增加，将加速电池的老化。

电动高尔夫球车的日常保养方案：1、电动高尔夫球车的车把转动不灵活，有卡滞、僵点或紧点时，应及时润滑或调整。润滑一般使用黄油、钙基或锂基润滑脂；调整时，先松开前叉锁母，旋转前叉上挡，当车把转动灵活性达到要求后，锁紧前叉锁母即可。2、电动高尔夫球车轮胎气压不足，将增加轮胎和路面的摩擦力，从而缩短续行里程，气压不足时应及时补充气压。3、电动高尔夫球车车转向轮前束的调整，使用改变转向横拉杆的长度实现。横拉杆伸长，前束值增大；横拉杆缩短，前束值减小。旋松转向横拉杆两端接头的锁紧螺栓，转动横拉杆，使其伸长或缩短。调整合适后，拧紧横拉杆两端接头的锁紧螺栓。4、检查电动高尔夫球车电路时，应打开电源开关，检查电路是否畅通，插接件是否插接牢固可靠、保险管工作是否正常，尤其是电池输出端子与电缆的连接是否牢固可靠。发现故障应及时排除。5、前后轮转动灵活性不好，将增加转动摩擦力，增加电量消耗，从而降低续行里程。因此，一旦出现故障应及时润滑和保养维修，润滑一般使用黄油、钙基或锂基润滑脂。Long Guangxi golf car battery distribution, wholesale business, for Guangxi Beihai, Guilin and Guangxi Nanning, Wuzhou City, Fangchenggang City, Liuzhou, Pingxiang, Baise, Yulin, Dongxing and other city golf tour buses, electric cars, electric sightseeing cars, patrol car battery, maintenance free, plus optional EVF liquid type EV as power energy, 8V, 6V power battery two, Guangzhou Berans engaged in golf car battery sales for many years, very understanding of the vehicle power configuration, fast charging and discharging performance, provide a variety of golf car battery price, distribution, combination, maintenance, testing and other services. Let the stadium car battery power to maintain sufficient time, in the golf tournament, the golf cart battery energy, current must be kept adequate, to avoid the vehicle down. Lead acid batteries are widely used in golf carts, electric sightseeing cars, electric sweeper, etc.. On the way to the golf car battery we will encounter different problems, but how to maintain the golf cart batteries; to extend battery life, release electric energy, until it 4croaks. Therefore, it is necessary to open a golf cart at a certain time to replenish the battery. Golf car battery; when in charge must use special charger, not excessive charging will not be excessive discharge, so as to avoid damage to the battery, affect its service life, if the golf cart above when the ammeter pointer indicates the power is not enough, the

need for timely to supply electric power. Golf cart battery storage capacity can be reflected in the dashboard. Sometimes in the process of driving that power is not enough, the engine flameout can't start, temporary measures can be taken to another vehicle to seek assistance, the use of their vehicle's battery to start the car. ; golf car battery electrolyte density should be based on, when the configuration of battery electrolyte, the liquid should add distilled water or special use, do not be able to use pure drinking water to replace, this is mainly because the pure water contains many trace elements, will have a bad influence on the battery; ring the hole is blocked, the hydrogen and oxygen emission formation does not go out, when the expansion of the electrolyte battery shell burst, reduce the battery using period. So always check the battery, dredge the small hole on the cover; the daily maintenance of electric golf cart refers to the daily routine of electric golf cart technology to make the vehicle maintenance, often in a complete and intact condition. The main contents of the test and dust collection as the center, including: the body surface cleaning, security agencies and components of the connection of the inspection of the state of the fastening. Daily maintenance can be carried out by the driver in front of the car every day, on the road and after the car, do not take up time. Daily maintenance for only a few minutes, you can ensure the safety of driving, comfort, but also to eliminate potential risks, the driver is very necessary. At the same time, you should carry out the following inspection or cleaning work in the inspection of the electric golf cart. The ball is only on the driveway. This rule applies to the ground with wet and soft pitch, the purpose is to avoid strife due to tire make ball fairway turf destruction. We need to follow the rules of golf car driving 90 degrees, presumably do not understand the friends of the 90 degree rule is not very understanding, then the following to introduce. The rules require that the ball is mainly in the driveway, arrived at the ball with the ball after the location of the point, you can turn right angle of 90 degrees, across the fairway directly to the ball. After the players hit the ball and then drove back to the fairway on the original road to continue to move forward. The 90 degree rule allows players to drive to the side of the ball, but also to minimize damage to fairway grass. It must be borne in mind that under any circumstances, no matter whether it is a car or a cart, it is strictly prohibited to push (push) on the green and serve the area, otherwise it will cause serious damage to the stadium, is inexcusable. Usually there will be signs on the court to indicate the area where the ball is moving and parked. The capacity of the battery is reduced with the increase of the discharge current. The high discharge process is the mandatory change of the effective substance on the surface of the plate, and the lead sulfate is easy to plug the hole on the plate. Thus the internal resistance of the battery increases, the voltage drops quickly, so that the battery can not release the full capacity. Electric golf cart is designed for the golf course design and development of environmentally friendly vehicles, is a short distance transport, with a smooth ride, ride comfort characteristics. Electric golf cart by the car by the number can be divided into 2 seat, 4 seat, 6 seat, 8 seat type, powered by battery, speed of 18~24 km / hour, a charge can travel 80 kilometers or so, the maximum can run more than 100 kilometers. The accelerator of an electric golf cart is a continuously variable transmission system, which adjusts the speed of the vehicle according to the current size. The power source of the golf cart is generally rich liquid type lead-acid battery, the single cell is mostly 6V and 8V, and the 36V/48V power supply system is composed of many series. The market survey found that the golf cart after using the common lead-acid battery for more than 1 years, the performance decreased significantly, which has greatly shorten the service life of battery replacement and costly, and produce a lot of waste batteries on the environment and human health hazards. After actual measurement, with a 48V