XC Carbon Fiber CNC Machining

| Specification | |
|---------------|---|
| Pattern | Twill,Plain |
| Surface | Glossy,Matte |
| Line | 3K Or 1K,1.5K,,6K |
| Color | Black; Gold,Silver,Red,Bue,Gree(Or With Color |
| | Silk) |
| Lay Up | 3K+UD+3K,3K+Fiberglass+3K,Full UD,Full 3K |
| Material | Japan Toray Carbon Fiber Fabric+Resin |
| Dimension | Custom |
| Thickness | 0.2-60 mm |
| Net Weight(g) | 200g/sqm -360g/sqm |

Description

A countersink is a conical hole cut into a manufactured object, we offer complex countersink drill holes on carbon fiber sheet, just send us you drawing in DWG, Step. All the machining parts are controlled by our CNC technicians, and both tolerance and surface quality are strictly inspected by the quality inspection department before shipping the goods. Integrated CNC machining enables us to help our customers produce parts efficiently. Just send us AutoCAD files in form of DFX, DWG or solid works files if any demand.

Feature

- 1. High Strength, Light Weight, Environmental, Durable Nice Surface, Fashion
- 2.Low Coefficiency Of Thermal Expansion, High Temperature Resistance
- 3. Good Ternacity, Good Toughness, Low Coefficiency Of Thermal Expansion

Application

- 1. Aerospace, Helicopters Model Drone, UAVS, FPV,RC Model Parts
- 2. Manufacture Fixtures And Tooling, Industrial Automation And Robotics
- 3. Sports Equipment, Musical Instruments, Medical Device
- 4. Building Construction Repair And Strengthening
- 5.Car Interior Decoration Parts, Art Products
- 6.Others

Product link: https://www.xccarbonfiber.com/?p=475035