Carbon fiber plates cnc cut for sime racing

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 <u>Carbon Fiber</u> Fabric+Resin
Dimension	Custom
Thickness	0.2-60 mm
Net Weight(g)	200g/sqm -360g/sqm

Description

CNC machining is a precision and cost-effective way to achieve innovation and creativity, which triggers out our endless imagination and creative inspiration. We had made so many different carbon CNC parts for racing parts, RC helicopters, bicycle bracket, and reinforcements for 10 years. Usually, these structural components include a wide range of processes such as printing a logo, cutting edges, cutout, drilling holes on the solid sheet or tubes. 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, Fashion2.Low Coefficiency Of Thermal Expansion, High-Temperature Resistance3.Good Tenacity, Good Toughness, Low Coefficiency Of Thermal Expansion

Application

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

Reviews

Hello Jenny, received the parts yesterday, the cutting and quality is really good thank you,

all the carbon im going to be cutting will be painted, it looks really really good and customers want it. The cutouts are great! No issues with them. All the dimensions are cut to size

Product link : <u>https://www.xccarbonfiber.com/?p=129756</u>