GLOBAL CONTRACT MANUFACTURING



#### GLOBAL CONTRACT MANUFACTURING

#### Introduction.

- Lynx Precision Products was established in 1995.
- Here at Lynx Precision Products we look to offer high quality parts at a very market completive price.
- We provide contract manufacturing solutions, logistic services, and vendor inventory management programs
- We have over 20 years experience in the pulley and flywheel markets, coupled with our establish partnership group and their experience we are confident that we can meet or exceed quality and pricing on your production parts.

#### GLOBAL CONTRACT MANUFACTURING

### **Capabilities**

LYNX has years of experience fabricating all different makes and models of fitness equipment. Our fitness equipment has been used for gyms, hotel fitness centers, and home usage. Our fitness equipment is constructed using quality metal, precision welds, and efficient engineering. With LYNX precision, you can design a certain make or model that meets any fitness need.

We have experience manufacturing the following models

- -Pulley System Machines
- -Dumbbell Racks
- -Benches
- -Hydraulic Weight Equipment
- -Balance Boards



GLOBAL CONTRACT MANUFACTURING

#### **Products and Materials**

At LYNX we understand that a good cast and machine flywheel manufacturer offers flywheels that are made of a strong and quality array of metals. The metals involved in manufacturing, involve the ball bearings and other essential components. The casting and machining involved in the work takes a great deal of precision. LYNX is a company that offers the best cost effective solutions.





GLOBAL CONTRACT MANUFACTURING

#### **Products and Materials**

At LYNX we understand that pulleys can play a key role in the functionality and effectiveness of overall products that use them. This is why we strive to produce the best pulleys on the market. We offer pulleys that are made from steel, aluminum, and glass injected nylon. LYNX is a company that offers the best cost effective solutions.







GLOBAL CONTRACT MANUFACTURING

#### **Products and Materials**







- Pulley Assembly; Shaft 33% Glass Filled Nylon, Black
- Glass filled nylon pulleys tend to increase longevity of cable life in comparison to steel or aluminum pulleys. This is true for either coated or non coated cables.

GLOBAL CONTRACT MANUFACTURING

#### **Products and Materials**







- Pulley Assembly; Shaft 33% Glass Filled Nylon, Black
- Glass filled nylon pulleys tend to increase longevity of cable life in comparison to steel or aluminum pulleys. This is true for either coated or non coated cables.

GLOBAL CONTRACT MANUFACTURING

## **Quality Control**

Lynx strives to ensures the highest quality flywheel and pulley production. After manufacturing, parts are taken through a rigorous quality inspection to make sure that the parts are manufactured and perform to the customer's specifications. One way that we can ensure this, is through the use of dynamic balancing equipment. We test and make sure that the product is balanced and functioning properly so that we can produce the highest quality and most accurate parts.



GLOBAL CONTRACT MANUFACTURING

### **Getting Started**

Lynx is proud to offer the capability of manufacturing and quality control of your cast and machined flywheel and pulley needs.

All that is required is a set of prints and estimated quantities. We can also assist in the design of a product.

We accept AutoCAD, JPG, Pro-E, Solid Works and PDF files

#### GLOBAL CONTRACT MANUFACTURING

#### **Contact Information**

#### **NORTH AMERICAN HEADQUARTERS**

6636 Rosemont Lane, Mason, OH 45040 USA Tel: (1) 513-234-7812

Fax: (1) 513-672-0849 Email: <u>ic@lynxpp.com</u>

#### **US SALES & ENGINEERING OFFICE**

301 Dunkineely Way Moore, SC 29369 USA Phone: +1864.363.2387

Email: <a href="mailto:gwatchorn@lynxpp.com">gwatchorn@lynxpp.com</a>

#### **ASIA MANUFACTURING HEADQUARTERS**

Tel: (86) 21-5759-6328

Fax: (86) 21-5759-649No.1153, Qianqiao Rd. FengXian,

Shanghai 201407 China3 Email: <a href="mailto:qc@fuyangcn.com">qc@fuyangcn.com</a>