

OEM Service

Supported by our experienced technical department and management of the supply chain, we also offer products according to customers' design and request.

OEM Services we provide are:

* Quality Control

* Forging



For information of K-Wing stamping, Click for details.....

* Stamping/Sheet Metal



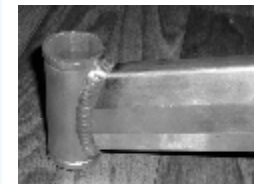
For information of K-Wing stamping, Click for details.....

* Machining



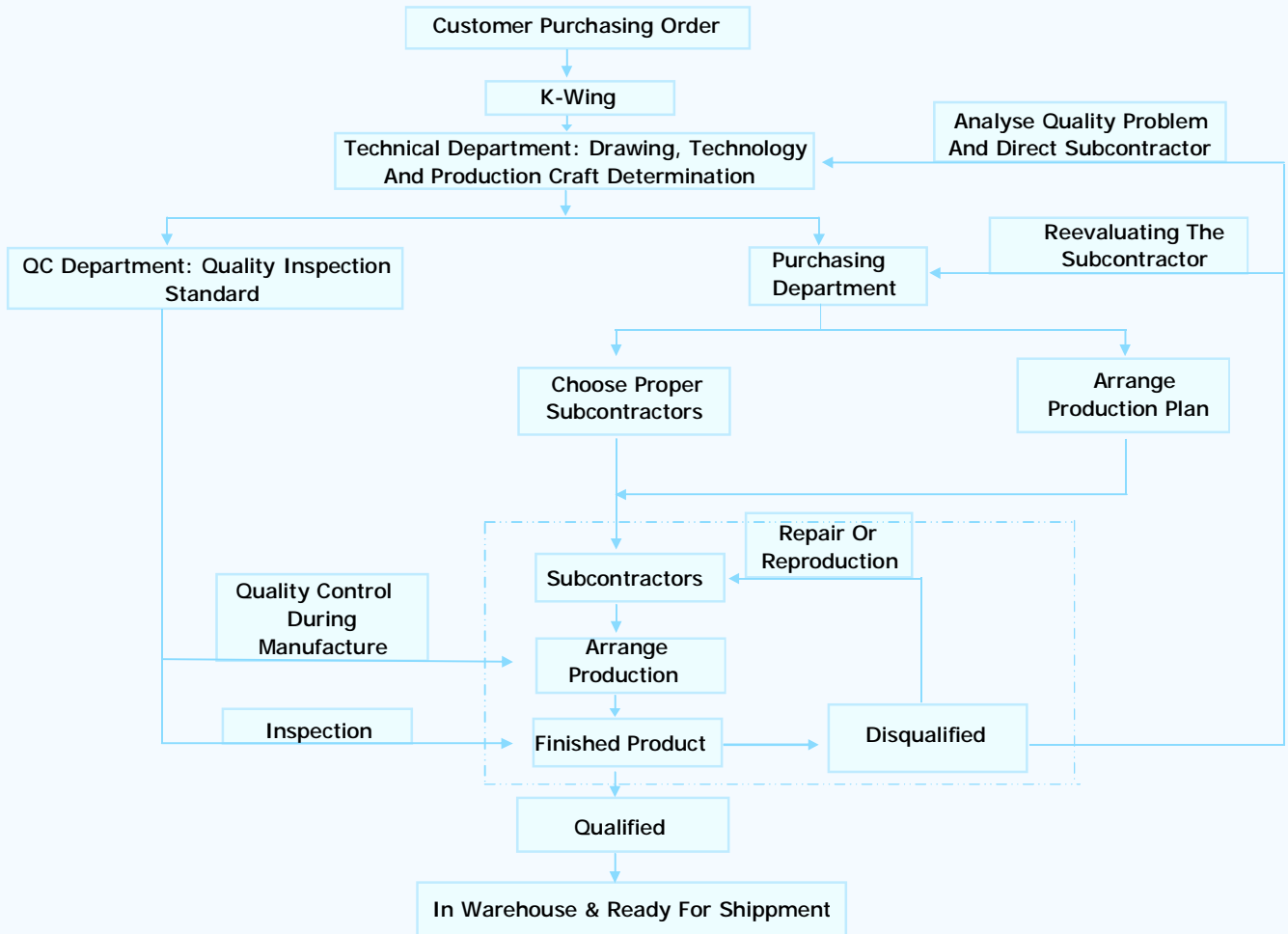
For information of K-Wing machining, Click for details.....

* Welding



For information of K-Wing welding, Click for details.....

Quality Control



Forging



We work with the objective of helping your business with custom forging. We have an optimum balance of manpower and machinery to provide you custom forging. With seasoned expertise in forging industry, we know how to get the job done.

We can handle forging parts from 100 grams to 25 kilograms.

Processing methods include: Open die forging, Closed die forging, rolling forging

Applicable facilities: 300 to 630MT friction press, heat treatment, precision machining, air power hammer

Materials: carbon steel, alloy steel, stainless steel, aluminum, brass

Stamping/Sheet Metal



To satisfy different product needs from our customers, we have various pneumatic presses, spot welding machines, riveting machines, tapping machines. We can satisfy the diverse needs from customers

Equipment:

Pressing Machine, CNC Bending Machine, CNC Stamping Machine

Diversified mold:

Present mold types include fine progressive dies, high speed progressive dies, compound dies and step dies.

Processing methods include:

blanking, bending, deep drawing, flanging and sizing. For all of the above dies and processes, we have an abundance of experience and can offer reliable quality and delivery time to our customers.

Plating Service:

Electric Coating(zinc plating, tin plating, nickel plating, chromium plating, hard chromium plating), hot dip galvanize, plastic coating, powder coating paint and oxygenation.

Machining



Processing Methods:
CNC Machining, General Engineering, Turning, Drilling, Polishing, Knurling, Tapping, Threading, Burnishing, Slab Milling, Face Milling and End Milling

Materials:

From carbon steels, stainless steels, high heat alloys, plastics, brass, bronze, aluminum and aluminum castings, etc

Main Equipment:

Gear hobbing machine, A Automatic Lathe, NC Lathe, CNC Lathe, Bench Lathe, Tool Grinder, Roller Burnish, Sander Lathe, Drilling Machine, Milling Machine, Broaching Machine, Horizontal/ Vertical Automatic Tapping Machine, 3-Axis Machining Center.

Inspection apparatus are operated by a team of trained specialists to produce superior quality machining parts that fulfill the market demanding requirements.

welding



K-Wing offers welding service as per customers' design and request.

Materials: From carbon steels, stainless steels, brass, bronze and aluminum alloy.

Main Process: CO2 welding procedure, Argon-arc welding, automatic welding procedure,

Plating Service: Electric Coating(zinc plating, tin plating, nickel plating, chromium plating, hard chromium plating), hot dip galvanize, plastic coating, powder coating paint and oxygenation.