

Acculine One-Stop-Purchase Solution Application

Custom Parts of Airguns and Accessories

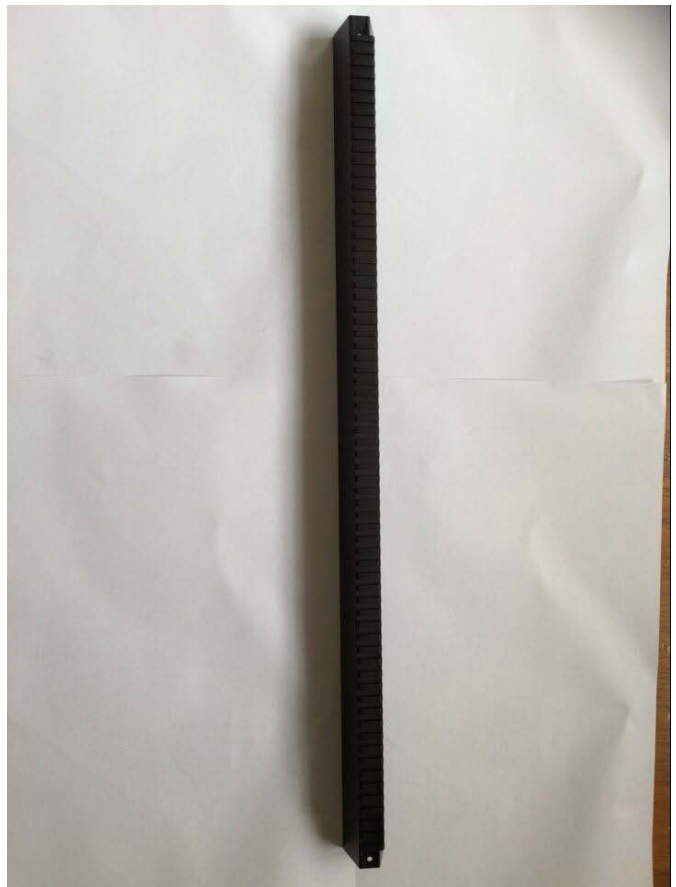
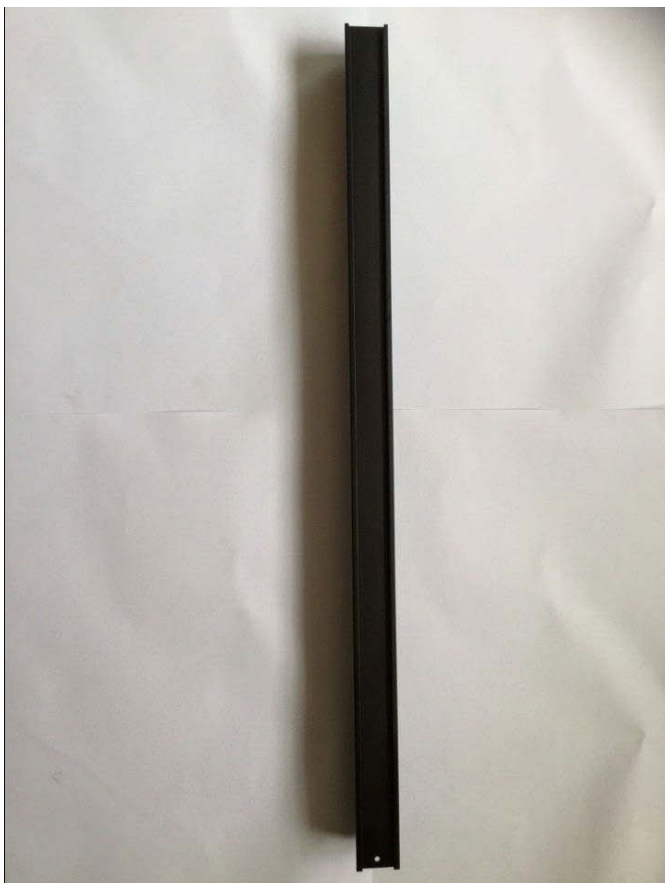
Acculine provides custom parts for airgun industry, including rails, barrel assemblies, carry handles, triggers, etc. They are made of various materials including steel, aluminum, plastic, etc.

Below are some examples,

Barrel Assemblies of Various Lengths from 2.3~15.6inch



Shroud Rails of Lengths up to 28inch



Carry Handles Made of Plastic



Acculine Precision Manufacturing Company

Room306, Bldg#22, Yaduxincun District
888# Yinxiandadao Ave West, Ningbo
Zhejiang Province, 315153, P.R.China
Tel:0086-731-85862504
Fax:0086-574-28875303
Email:info@acculine-mfg.com
Web:www.acculine-mfg.com



Acculine Precision Manufacturing Company is a Chinese professional supplier of mechanical component parts including aluminum die casting, zinc die casting, precision machining, sheet metal stamping, sheet metal punching, sheet metal deep drawing, plastic injection, metal sintering and plastic sintering, etc.

Besides our leading knowledge about products and production, another important power which help Acculine outperform the Chinese competitors is our strict quality management system. We have been in long term cooperation with many professional and demanding customers in Europe and North America many years. Through years of communication and emulation, Acculine developed the unique quality management based on western mentality of quality and service. The system ensures Acculine's leadership in the market and customers' needs to be met constantly. For details of the quality management, please visit

http://www.acculine-mfg.com/literature/Acculine_Product_Quality_Management_Procedure_Flowchart.pdf.

[China sourcing](#) [Mechanical component parts](#) [Aluminum die casting](#) [Zinc die casting](#)
[Die Casting](#) [Precision Machining](#) [CNC machining](#) [Metal stamping](#)
[Precision metal stamping](#) [Sheet Metal Stamping](#) [Sheet Metal Deep Draw](#)
[Porous Plastic Sintering](#) [Metal Sintering](#) [Filter element](#) [Plastic Injection](#) [Plastic Moulding](#)