





## *Technique Integration*

- ⊗ Metal processing
- ⊗ Welding
- ⊗ Laser-engraving, Screen printing, Pad printing
- ⊗ Surface treatment
- ⊗ Aluminum extrusion, Die-casting
- ⊗ Investment casting, Casting, Forging
- ⊗ Plastic injection, Plastic coating

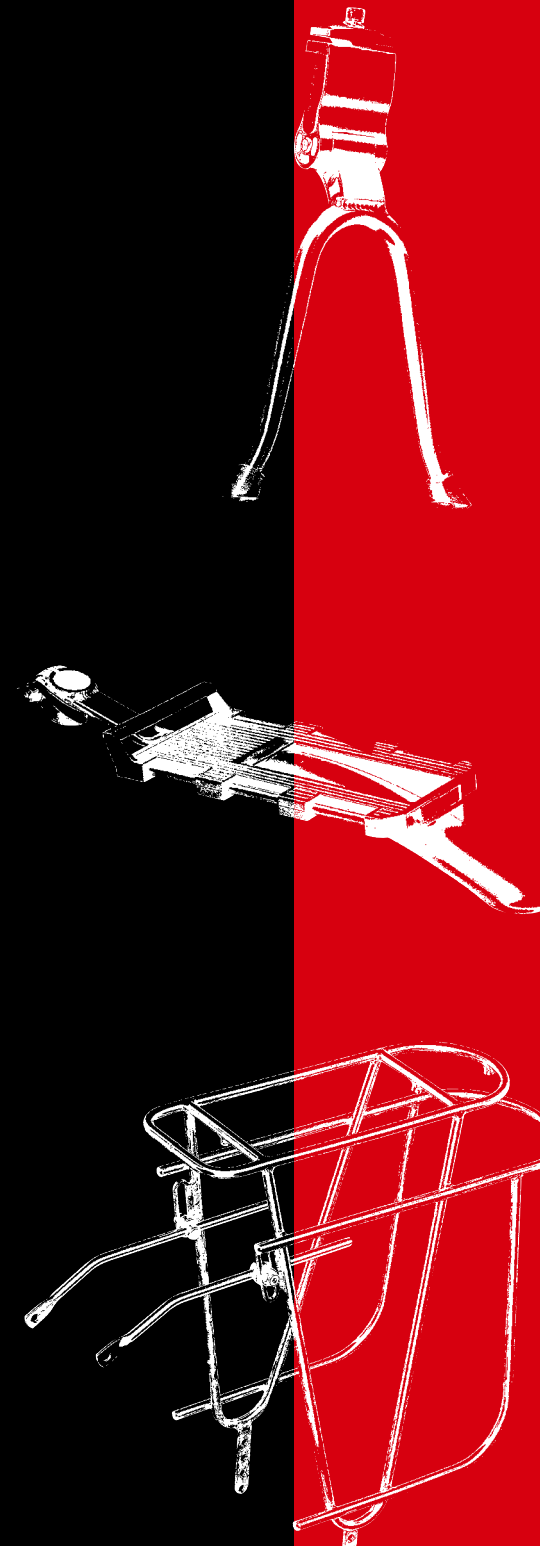
## *Product Diversification*

- ⊗ Sanitary product
- ⊗ Display rack
- ⊗ Medical equipment
- ⊗ Bicycle parts
- ⊗ Housewares
- ⊗ Exercise equipment
- ⊗ Machine accessory
- ⊗ Gardening tool

## Technique

ULIX always serves you with the economy way. By vertical integration, Ulix can provide more design flexibilities and choices. Please check the below technique information.

- 01 | Aluminum extrusion
- 02 | Die-casting
- 03 | Investment casting
- 04 | Casting
- 05 | Forging
- 06 | Plastic injection, Plastic coating
- 07 | Metal processing : Forming ( including stamping, tube bending, CNC lathe, CNC milling, Laser cutting and other techniques )
- 08 | Welding : CO2/MIG, TIG, SPOT welding
- 09 | Surface treatment : Sand blasting, Powder coating, Liquid painting, ED coating, Anodize and Electric polish
- 10 | Laser-engraving, Screen printing, Pad printing









**01** **Bicycle parts** ◦————◦ P01

**02** **Display rack** ◦————◦ P07

**03** **Exercise equipment** ◦—◦ P12

**04** **Medical equipment** ◦—◦ P14

**05** **Sanitary product** ◦——◦ P16

**06** **Gardening tool** ◦————◦ P19

**07** **Machine accessory** ◦——◦ P20

**08** **Housewares** ◦————◦ P21

**09** **Other** ◦————◦ P22

**CONTENTS**



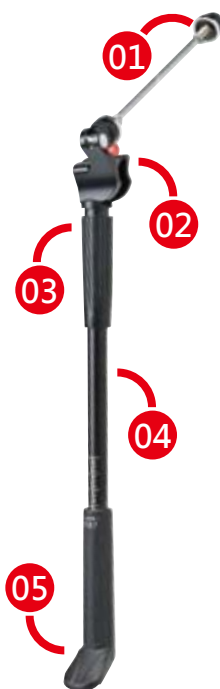
- 01 Press working
- 02 Press working
- 03 Hydraulic press working, press working



- 01 Aluminum extrusion, milling, powder coating
- 02 Aluminum extrusion
- 03 Contracting, bending, welding, powder coating
- 04 Plastic injection



- 01 Die-casting, powder coating
- 02 Press working, anodize
- 03 Hydraulic press working, drilling, lathe, anodize



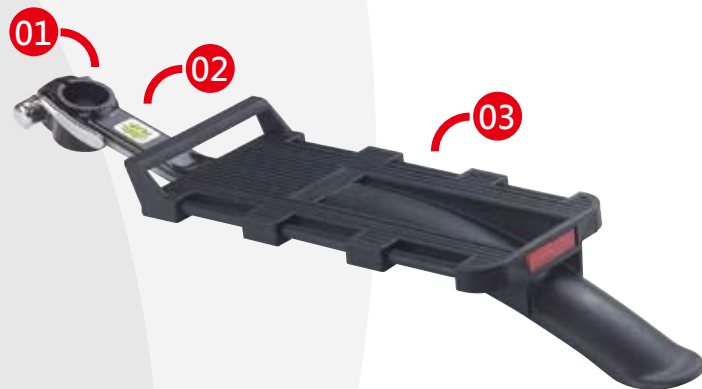
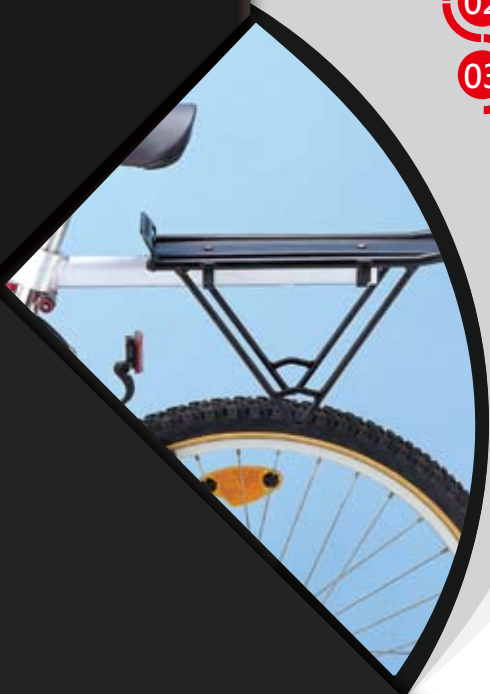
- 01 Forging, ED coating
- 02 Aluminum extrusion, milling, ED coating
- 03 Plastic injection
- 04 Aluminum extrusion, ED coating, laser-engraving
- 05 Plastic injection, pad printing



## 01 Bicycle parts



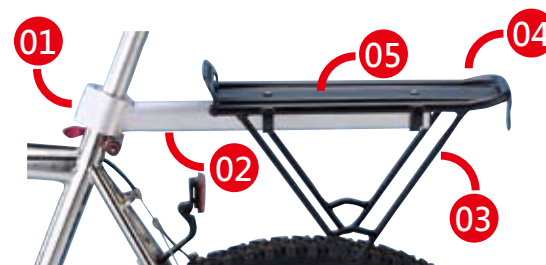




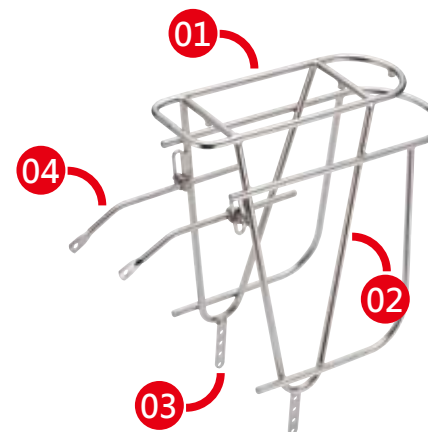
- 01 Aluminum extrusion, lathe, drilling, press working
- 02 Aluminum extrusion, press working, welding, ED coating
- 03 Plastic injection



- 01 Press working
- 02 Press working, welding, powder coating



- 01 Aluminum extrusion, drilling, vibratory grinding
- 02 Aluminum extrusion, press working, welding, anodize
- 03 Press working
- 04 Bending, press working
- 05 Aluminum extrusion, press working, welding, powder coating



- 01 Bending
- 02 Bending, press working
- 03 Press working, vibratory grinding, welding, electric polish
- 04 Press working, vibratory grinding and polish

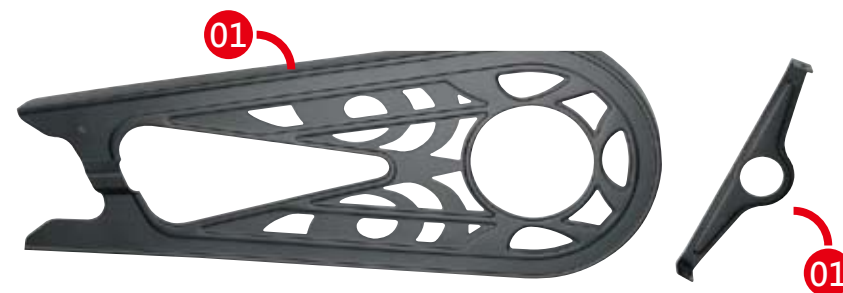




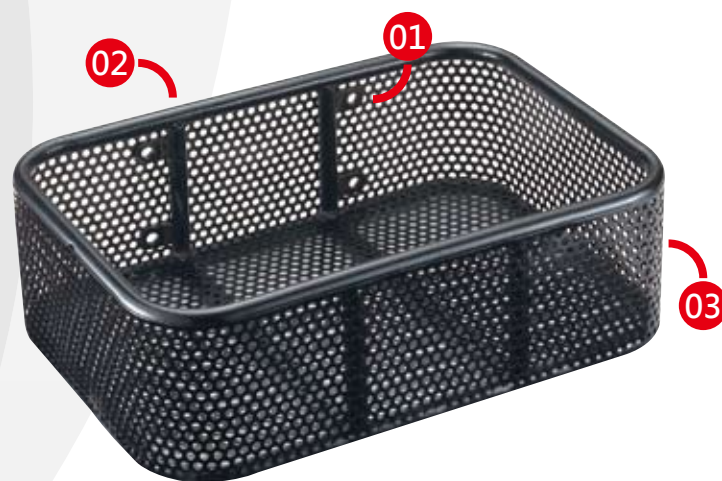
## 01 Bicycle parts

- 01 Plastic injection
- 02 Press working, anodize, pad printing





01 Press working, ED coating



- 01 Press working
- 02 Bending, press working, welding
- 03 Spot welding, ED coating





01 Foaming rubber

02 Bending, press working, welding, UCP



01 Bending, contracting, press working, ED coating

02 Bending, press working, ED coating

03 Press working, vibratory grinding, ED coating

# 01 Bicycle parts







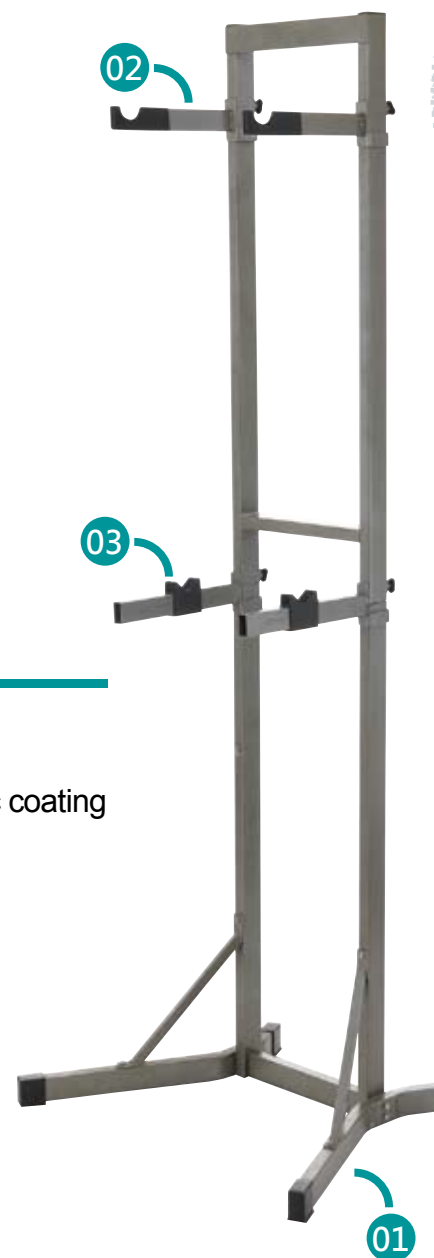
- 01 Aluminum extrusion, anodize
- 02 Plastic injection
- 03 Aluminum extrusion, press working, milling, powder coating, laser-engraving
- 04 Plastic injection
- 05 Press working, ED coating
- 06 Press working, anodize, laser-engraving
- 07 Plastic injection



01 Bending, powder coating

02 Press working, powder coating, plastic coating

03 Plastic injection



## 02 Display rack





- 01 Press working, ED coating
- 02 Press working, welding, ED coating, plastic coating





01 Press working, welding, powder coating

02 Press working, spot welding, powder coating



01 Bending, powder coating

02 Plastic injection

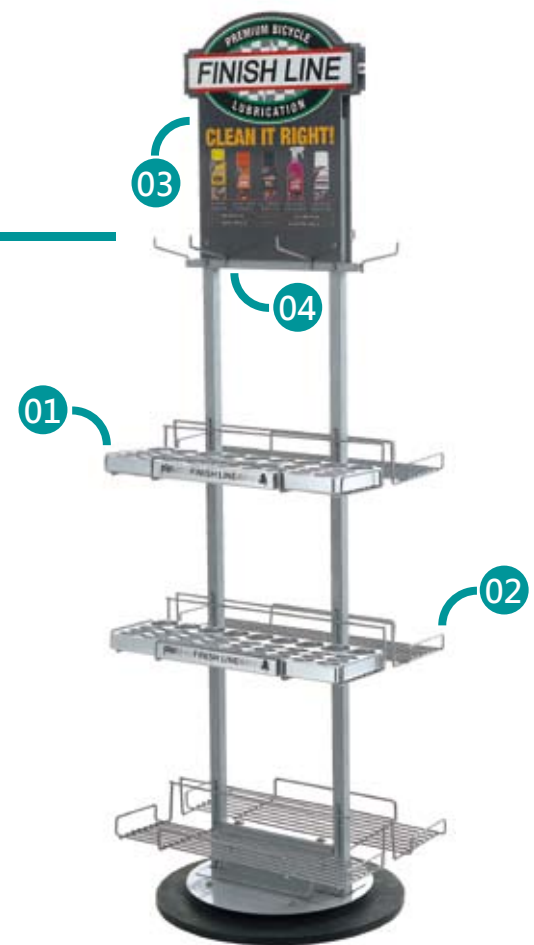
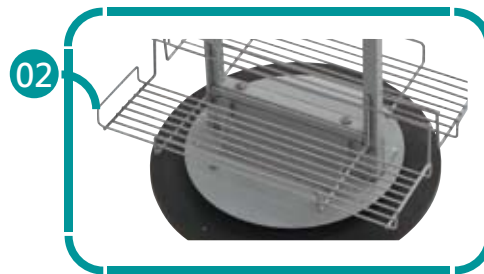
03 Plastic injection

**02**  
Display rack





rotatable



01 Blister, painting, screen printing

02 Press working, spot welding, powder coating

03 Press working, powder coating, sticker

04 Press working, welding, powder coating



## 02 Display rack



- 01 Satin finish
- 02 Aluminum extrusion, anodize
- 03 Die-casting, polish, plating





- 01 Aluminum extrusion, press working, milling, welding, sand blasting, anodize
- 02 Aluminum extrusion, lathe, milling, welding, sand blasting, anodize, Pad printing
- 03 Investment casting
- 04 Bending, press working, welding, plastic coating



**03**  
**Exercise equipment**





*Benz, rapid a forward sprint speed,  
enjoy the thrill of  
wind speed oncoming.*

*SPORTS*



# 04

## Medical equipment

Medical ❤️



- 01 Bending, press working
- 02 Milling, welding, powder coating



# BATHROOM



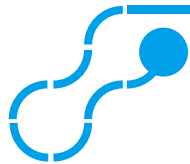
05

Sanitary product



01 Plastic injection, plating

02 Press working, press brake,  
spot welding, polish



Press working, press brake, spot welding, satin finish



01 Plastic injection

02 Press working, press brake,  
spot welding, powder coating





05

Sanitary product



Press working, press brake, spot welding, satin finish





05

Sanitary product



Press working, welding, polish





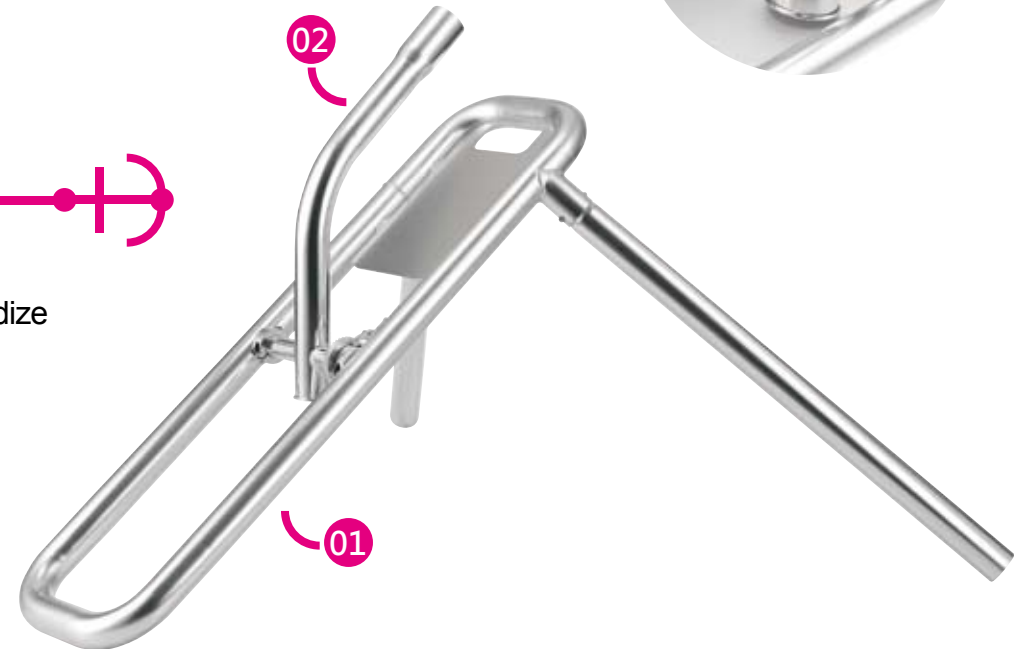
01 Press working, grinding, ED coating



01 Bending, welding, anodize

02 Press working, bending, welding, anodize

03 Aluminum extrusion

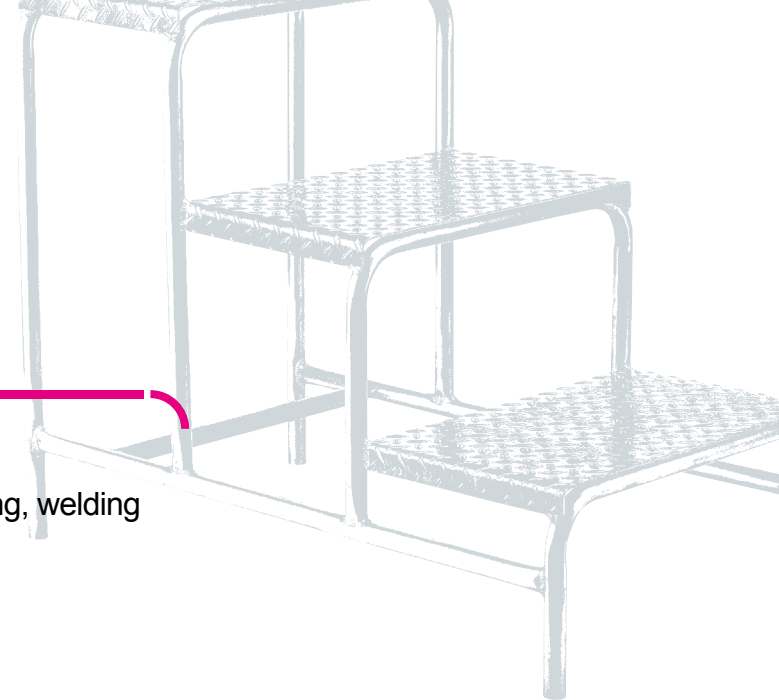


## 06 Gardening tool





- 01 Bending, press working
- 02 Embossing, press working, welding



- 01 Aluminum extrusion, milling
- 02 Laser cutting, welding



## 07 Machine accessory





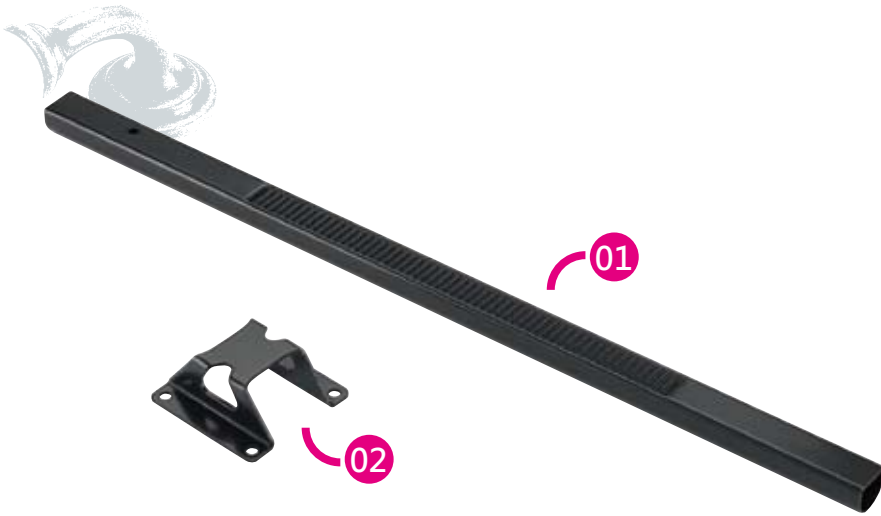
- 01 Aluminum extrusion, anodize
- 02 Die-casting, anodize

- 01 Die-casting, plating



## 08 Housewares





- 01 Butted, press working, powder coating
- 02 Press working, powder coating



- 01 Aluminum extrusion, milling, anodize
- 02 Press working, anodize, screen printing
- 03 Plastic injection
- 04 Plastic coating

- 01 Casting, lathe



**09**  
Other