# **HF-1600**



## **Features**

- · Wide CNC machined platform for comfortability
- 9 adjustable & replaceable pins on each side for advanced stability
- High strength heat treated Cr-Mo axles
- Excellent strength to weight ratio



## SPEC

Body	Extruded, CNC Machined 6061 T6 Aluminum
Axle	CNC machined Cro-Mo
Bearing	lgus Bush Bearings & 2 Sealed Bearings
Size	105x105x13~18.4 mm
Weight	319g/pair
Color	Annodized all colours

# **HF-1550**

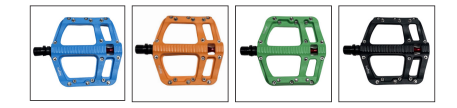
### **Features**

- · Light weight durable nylon composite body
- Wide platform for stability
- Grippy stable pins (replaceable)
- High strength heat treated Cr-Mo axles
- Accord with EN17466



#### SPEC

Body	Nylon Composite
Axle	CNC machined Cro-Mo
Bearing	Igus Bush Bearings & 2 Sealed Bearings
Size	105x105x13~18.4 mm
Weight	320g/pair
Color	Injection all colours



# **HF-1650**

### **Features**

- · Light weight durable nylon composite body
- · Wide platform for stability
- High strength heat treated Cr-Mo axles
- Accord with EN17466



### SPEC

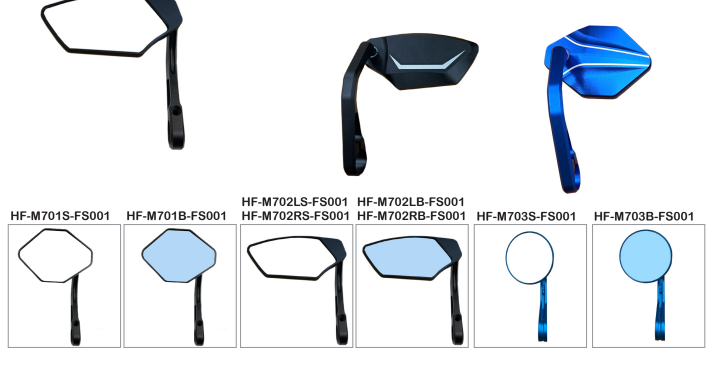
Body Axle Bearing Size Weight	Nylon Composite CNC machined Cro-Mo Igus Bush Bearings & 2 Sealed Bearings 105x105x13~18.4 mm 278g/pair
Weight	278g/pair
Color	Injection all colours



# FS001

## Features

- CNC machined aluminum alloy mirror case and arm
- Hafny
- Fits 22mm outside diameter of handlebars
- Can be annodized to any colours
- · Automotive grade glass mirror for all models



## **FS002**



- CNC machined aluminum alloy mirror case and arm
- Fits 14.8~23mm inside diameter of handlebars
- Can be annodized to any colours
- · Automotive grade glass mirror for all models



HF-M701S-FS002L HF-M701B-FS002L HF-M702LS-FS002L HF-M702LB-FS002L HF-M703S-FS002L HF-M703B-FS002L HF-M701S-FS002R HF-M701B-FS002R HF-M702RS-FS002R HF-M702RB-FS002R HF-M703S-FS002R HF-M703B-FS002R



# **FR052**



### Features

- Longer arm for improved visibility.
- 360-degree rotatable joint ball for adjustable viewing angles.
- Hollow design for lightweight construction and wind resistance.
- Patented clamp with 18 teeth for adjusting or fixing viewing angles.



HF-M6002LS/RS-FR052 HF-M6002LB/RB-FR052

HF-M6003LS/RS-FR052

#### HF-M6003LB/RB-FR052

## **FR053**



#### Features

- 360-degree rotatable joint ball for adjustable viewing angles.
- 45-degree swing back in case hitting objects
- Patented clamp with 18 teeth for adjusting or fixing viewing angles.



HF-M6002LS/RS-FR053

HF-M6002LB/RB-FR053 HF-M6003LS/RS-FR053 HF-M6003LB/RB-FR053

# **FR055**



### **Features**

- 360-degree rotatable joint ball for adjustable viewing angles.
- Extendable Length provides the capability to reach different distances and adjust the height as needed.
- Patented clamp with 18 teeth for adjusting or fixing viewing angles.









HF-M6002LS/RS-FR055

HF-M6002LB/RB-FR055 HF-M6003LS/RS-FR055 HF-M6003LB/RB-FR055



# FR054

## Features

• Lightweight body



