

Hakuba

HG-503MX

Highlights

The Hakuba HG-503MX three section carbon fiber tripod and 3-way pan head is a traditional unit that offers the combination of lightweight carbon fiber legs with the strength and lightness of a magnesium alloy chassis and pan head. The carbon fiber legs assemblies are made through a pultrusion process technology which produces extremely light weight and structurally rigid leg assemblies. The magnesium alloy chassis is two thirds the weight of aluminum and one quarter weight of steel and is far superior to aluminum or steel in terms of vibration absorption, anticorrosion, dimensional stability and overall strength.

Features

- Lightweight and ultra strong carbon fiber legs
- Magnesium alloy chassis and panhead
- Technologically superior vibration absorption
- Includes Hakuba PH-G40 pan head
- Exceptionally lightweight and rigid design
- Twist grip leg locks with oversize grips
- Full length neoprene leg covers
- Three position leg angle adjustments
- Includes stone bag and accessory hook
- Split center column with 1/4"-20 mount
- Limited lifetime warranty

Specifications

- Maximum height: 50.0"/70.0"
- Minimum height: 11.0"
- Folded length: 26.8"
- Weight: 4.0 lb.
- Capacity: 25 lb.
- Leg angles: 65,45,15 degree settings
- Leg sections: 3
- Leg diameter: 1"
- Center column: lift and lock, split, 2 sections
- Leg lock type: twist grip
- Leg material: carbon fiber
- Panhead: PH-G40
- Panhead material: magnesium alloy
- Chassis material: magnesium alloy
- Accessories: tripod case, accessory hook, stone bag
- Quick release plate: N.A.

Product design and specifications subject to change without notice.

Catalog Number

HG-503MX

