

## Pgytech Camera Wrist Strap



Camera Wrist Strap Using original quick connectors, the Camera Wrist Strap allows one-handed operation and works well with PGYTECH shoulder straps and backpack camera straps. Microfiber material and inner protruding points make it snugly fit around your wrist. The inside of the wrist strap is made of super tensile Dyneema, which has 15 times the tensile strength of steel. The anodized aluminium alloy adjuster enables one-handed adjustment and drop protection. Designed with a hidden magnetic clasp, you can also easily turn it into a bracelet. Configured with a triangular clip to achieve a stable connection between the quick bead and camera.

Rating: Not Rated Yet

[Ask a question about this product](#)

Manufacturer [Pgytech](#)

### Description

#### **Original Quick Connector - Safe And Smooth Operation**

The quick connector utilizes a dead centre locking mechanism. There is no risk of the camera falling off, regardless of the angle of force applied, as long as the quick bead remains locked.

#### **Strong Load-Bearing & Replace Warning**

Three-layer structure enables you to change the lanyard in time, thus ensuring your gear safety.

#### **90KG Payload**

The abrasion-resistant lanyard is made of UHMWPE, which is ten times stronger than steel wire and can carry a load of up to 90 KG.

### **Skin-Friendly Microfiber For Both Sides**

Skin-friendly & Airy: Both inside and outside use soft microfiber, which features great water absorption performance, thus ensuring continuous breathability.

### **One-Handed Operation**

Anodized aluminium alloy adjuster enables effortless one-handed adjustment.

### **Accidental Drop Protection**

The strap will secure itself around your wrist when you accidentally drop your camera.

### **Tear-Resistant Dyneema® Fabric**

First developed by the Dutch company DSM, Dyneema® is a fibrous material made from ultra-high molecular weight polyethylene that combines lightness, strength and durability. It is 15 times stronger than steel and is suitable for a wide range of applications.

### **Hidden Magnetic Clasp**

By wrapping it around your wrist, you can turn it into a bracelet.