

# PGYTECH SnapLock Mini Reverse Ball Head

**ProdCode: PGYPCG010**

Mini Reverse Ball Head



[\[Download Images\]](#) (.zip file)

## Features

- Mini Reverse Ball Head
- Omni-directional. Quickly switch from vertical to landscape shooting mode
- 360° panorama adjustment
- Rotate 360° to shoot from portrait to landscape mode
- The patented PGYTECH quick-release system creates a more efficient camera setup
- The extra secure lock offers increased safety
- The square shape and standard Arca-Swiss compatible design let you install the plate in every direction
- Patented tight-fitting screw avoids loosening like traditional quick-release plates often do
- The 1/4 inch screw hole and dovetail cold shoe mount for wide compatibility
- Offers the perfect amount of resistance allowing for a smooth and controllable operation

## Quick Release Plate with Tight-fitting Screw

The patented PGYTECH quick-release plate is arca-swiss compatible and contains a tight-fitting screw to avoid it getting undone like traditional quick-release plates often do.

### **Omni-directional, Just Flip to Vertical Mode**

PGYTECH Mini reverse ball head has been designed to function omni-directionally, so you can swiftly switch between landscape and vertical shooting modes. It's easy to adjust the angle.

### **360° rotation, from selfie to landscape in seconds**

The adapter can rotate 360°, which means it can instantly switch from selfie to landscape in seconds.

### **Secure and compatible**

The ball head plate has a cold shoe mount and quick setup. Rotate it to lock more securely. There's a 1/4-inch threaded hole for wide adaptability.

### **PGYTECH Quick Release System**

Photographers often need to detach and mount the quick-release plate all the time. However, most Arca-Swiss compatible designs use the very inconvenient rotation knob. The patented quick-release system includes a quick-release plate and quick-release mounting base. The quick-release mounting base and plate are both Arca-Swiss compatible and clamp/lock in only one easy step. The quick-release plate uses a patented tight-fitting screw containing a thrust needle roller bearing, which effectively reduces the friction of the rotating surface. It ensures the screws don't rotate when attaching your camera, which ensures the plate doesn't get undone like traditional quick-release plates often do.

---

### **Need Further Support?**

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

### **Contact Us:**

- Marketing - [marketing@holdan.co.uk](mailto:marketing@holdan.co.uk)
- Sales - [sales@holdan.co.uk](mailto:sales@holdan.co.uk)

- Technical Enquiries - [techsales@holdan.co.uk](mailto:techsales@holdan.co.uk)
- Request Demo product loans - [demo@holdan.co.uk](mailto:demo@holdan.co.uk)

We value your partnership and are committed to ensuring a successful product launch.  
Thank you for your continued support.