

## Kondor Blue Cold Shoe ARRI Mount Adapter

**ProdCode: KONCSAMA**

Cold Shoe Mount Adapter - Space Grey

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

### Features

- Cold Shoe Mount Adapter
- Make any ¼ 20 accessory cold shoe mountable
- Removable Arri anti-twist pins with built-in storage location
- Oversized thumbwheel for tightening
- 16g/0.5 oz
- 28mm W x 16mm T x 28mm D

Most cold shoe adapters on the market rely on a thumb wheel to tighten against a surface to make an accessory cold shoe mountable. They're awkward to mount, almost immediately slip, and they're tall—all of which make for a bad user experience.

The Kondor Blue Cold Shoe Mount Adapter is different from the rest. It's mounted via a ¼ 20 that can be wrenched down via an included 3/16" hex tool. Ideally, it's mounted to an accessory with 3mm Arri anti-twist pins, however, if your accessory doesn't have those, the pins can be removed and stashed in the adapter. Additionally, the nested rubber O-ring will help to prevent any slipping.

On top of all that, the machined knurling in the oversized thumbwheel is comfortable and has a rubber pad on the mounting side not only to dampen and secure your newly cold shoe converted accessory, but to protect whatever you're mounting it to. Once you experience what a pro cold shoe adapter should be like, you'll never go back.

---

## **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.