

## TECHSPEC® Tilt Plate with 120° C'bore Slot for Tilt Adjustment



Tilt Plate with 120° C'bore Slot for Tilt Adjustment, #85-671



Stock #85-671 **15 In Stock**

- 1 + €46<sup>75</sup>

**ADD TO CART**

### Volume Pricing

Qty 1+	€46,75 each
Need More?	<a href="#">Request Quote</a>

Prices shown are exclusive of VAT/local taxes

### Product Downloads

### General

Function:  
Angle Adjustment

### Physical & Mechanical Properties

Bolt Circle Diameter for M3 C'bore (mm):  
38.0

Construction:

Black Anodized Aluminum

Thickness (mm):

10.00

Bolt Circle Diameter for M3 C'bore Slot (mm):

38.0

## Regulatory Compliance

[Compliant](#)

RoHS 2015:

[View](#)

Certificate of Conformance:

[Compliant](#)

REACH 241:

## Product Details

- Multiple Angular Positioning Options
- Fixed and Continuous Adjustment Plates Available
- Anodized Aluminum Construction

TECHSPEC® Cage System Angle Adjustment Plates attach to [standard mounting plates](#) via angle brackets, and offer a range of angular positioning options. The fixed angle mounting plates feature M3 C'Bore holes positioned at 30° increments to introduce 30°, 60°, or 90° bends in the optical path. Swivel adapter plates are designed to be used in pairs, and enable continuous angle adjustment. [#85-692](#) or [#85-701](#) post adapter for 25mm plates serves as a joint between two swivel adapter plates. Suspending a tilt plate between two standard cage system plates allows an optic or mount to be tilted with respect to the optical axis.

### Quick Video Demonstration

Maximize your application performance with the right products. View a quick video demonstration of TECHSPEC Cage System components: [How to Build a Swivel Joint Assembly](#).