



Arri Anti-Twist drill guide



titleunknown

[VIEW IN BROWSER](#)

updated 15. 1. 2024 | published 15. 1. 2024

Summary

Guide to add anti-twist holes to existing plates and fixtures

[Gadgets](#) > [Photo & Video](#)

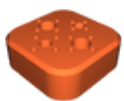
Tags: [guide](#) [fixture](#)

A guide used to drill 3mm Arri anti-twist holes in existing plates and fixtures. Use two screws to index and lock the guide in place and use a **3.1mm drill bit**.

One of the 1/4-20 holes is for the 1/4-20 spec with 10.4mm spacing. The other shares the 15mm spacing for 3/8-16 spec.

0.2 or 0.4mm nozzle is preferred due to thin wall of the 1/4-20 hole with the closer spacing for 1/4-20 spec.

Model files



arri-anti-twist-drill-guide.stl

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition