Yoders OTA Pointer

Introduction

This device slides into your eyepiece holder (compatible with 1.25" and 2" eyepiece holders) and will show exactly where your Optical Tube Assembly (OTA) is pointing. This can speed up the process of aligning a finder scope with the main scope and help targeting a star when a telescope has not been aligned.

Recommended Laser: Laser by HEYPOMAX (\$13)

• Diameter: 21.75mm

• Switch depth: <=50mm from end

• For this model laser, remove end cap for use

Recommended Sale Price = \$45

Printing

• Comments: Printing this item requires support

• Material: SUNLU PLA Filament Black PLA

• **Print Specifications** (Print Time = 5:31 Material = 42g)

o Printer: SOVOL SV06

O Walls | Wall Thickness= 0.8 mm

o Infill | Infill Density = 25% | Infill Pattern = Lines |

o Support | Generate Support = Yes | Support Structure = Tree | Support Placement = Touching Buildplate |

o Build Plate Adhesion | Type = None |

Images





