



1.25" Crayford focuser for Newtonian telescopes $f = 150$. High work culture and quality of workmanship in digital processing technology (CNC) is a real joy of using this extract. Technical specifications: construction: Crayford; foot size: for 176 mm tube (Newton 6" / 150 mm); maximum length: approx. 13 cm; minimum length: approx. 8 cm; travel range: 47 mm; eyepiece mounting standard: 1.25"; focus ring diameter: 31.5 mm; weight: 387 g; load capacity: up to 3 kg. Warranty: 24 months. Margin remarks: The lift is great, but it's not the last word in the world of lifts :) It is worth knowing that there is no brass clamping ring, no millimeter scale and no micrometer gear. The tube foot is not interchangeable with other GSO (two-inch) Crayford alloys. It's good to understand that the design of the Crayford type lift (it's worth taking a look at even Wikipedia!) has this specificity, especially when anodizing as in GSO lifts, that

anodized coating, when in contact with a roller bearing, may sooner or later reveal two traces - like paths along which it comes to the lift sleeve. This may already be in the new statements - and it is not a defect, it can also be almost invisible. We warn you that this is simply a feature, not a disadvantage of this design.