

DIAMOND STEELTRACK®



2957220

SC-VERSION



2957210

RT-VERSION



2957230

NT-VERSION



Imaging without mirror shifting: BDS-SC Diamond Steeltrack® on Celestron 8" EdgeHD with built-in mirror-lock; with optional 1¼"-ClickLock-Reducer und Skyris-Videocamera.

Imaging / eyepiece projection: BDS-RT Diamond Steeltrack® (with ClickLock- instead of Standard-Clamp) on Baader APO with BBHS mirror diagonal, Morpheus® 76° eyepiece and optional Adapters – for instance for mounting a DSLR-camera

Simple exchange of focuser: BDS-NT Diamond Steeltrack® mounted on Celestron 8" Newtonian with optional Pushfix Adapter. Visit our website for a simple mounting instructions video in nine steps.



Technical Data, Prices and additional Information:

www.baader-planetarium.de/bds

FEATURES

- True diamonds form a micro-gearred high precision drive system
- zero backlash, zero cogging, zero flexure in comparison to conventional focusers
- lifts a payload of 6kg (13 lbs), without slipping or excessive bearing preload
- 10mm wide roller bearings instead of simpler ball bearings (no Teflon-pads)
- 1:10 stainless steel fine-focus mechanism, ready for Steeldrive motor drive system
- oversized 55mm inner clear diameter to prevent vignetting, and much more



#2957152 | Diamond Steeldrive without HC

#2957153 | Diamond Steeldrive with Handcontroller

All Diamond Steeltracks fit the Baader Steeldrive temperature compensating motor drive system



#2957206
BDS M68 Adapter

#2957204
BDS M48 Adapter

#2957202
BDS T-2 Adapter

#2956214 | 2" to 1¼"
ClickLock Reducer



#2956258
2" ClickLock S58 for Baader Diamond Steeltrack (BDS)

Multiple Adapters available for shortest possible connection to most cameras / eyepieces



BAADER PLANETARIUM GMBH

Zur Sternwarte • D-82291 Mammendorf • Tel. +49 (0) 8145 / 8089-0 • Fax +49 (0) 8145 / 8089-105
Baader-Planetarium.de • kontakt@baader-planetarium.de • Celestron-Deutschland.de