



BORG 36ED TELESCOPE SET [6138] Assembly Diagram

● How to assemble

<1> Connect each part as shown in the diagram below.

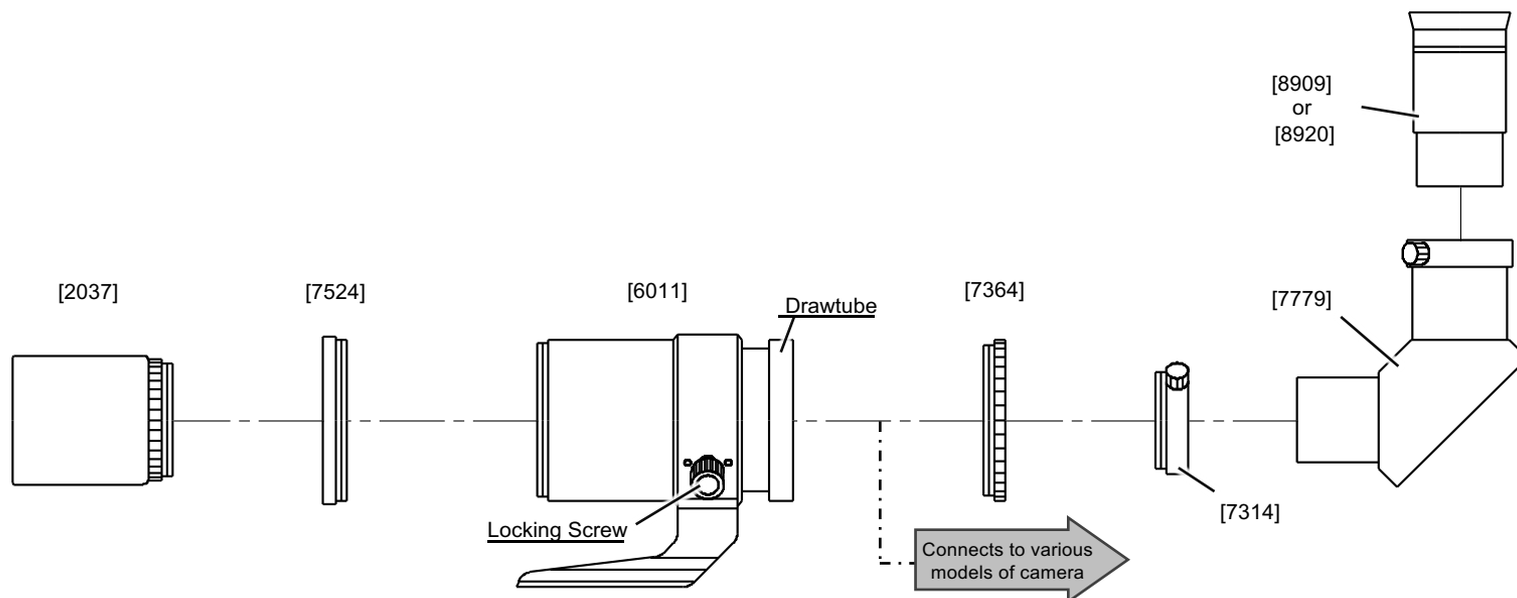
* When connecting, please also refer to the instruction manual that comes with each part.

● How to use

<1> Loosen the locking screw on the Lens barrel DX-SD [6011] and extend or retract the Draw Tube to adjust the focus.

<Accessories in this set>

- ① [2037] BORG 36ED Objective lens (BK)
- ② [7524] Adapter M42P1-M57/60AD
- ③ [6011] Lens barrel DX-SD
- ④ [7364] Adapter M57-M36.4AD NEW
- ⑤ [7314] 31.7mm Eyepiece holder SS
- ⑥ [7779] Upright prism EP-3
- ⑦ [8909] Eyepiece UW 9mm
- ⑧ [8920] Eyepiece UW 20mm

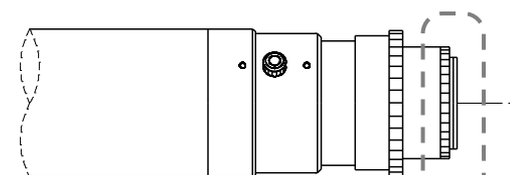


* For details on how to connect cameras, please refer to "How to connect the Telephoto Lens Set, Astrograph Set, and BU-1 Set to cameras" on the reverse side.

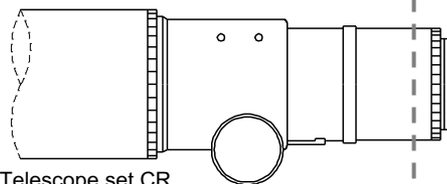
How to connect the tele lens set, telescope set to cameras

Please refer to the following diagrams and make use of the necessary parts when connecting to the various models of camera.

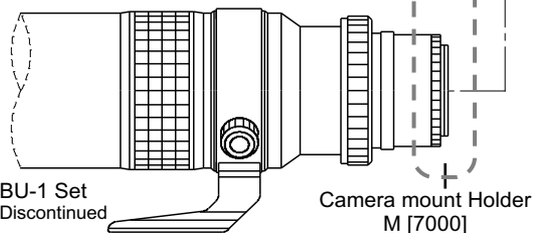
**Applies to all tele lens set CH,
telescope set CR**



Tele lens set CH



Telescope set CR
* [7000] sold separately.

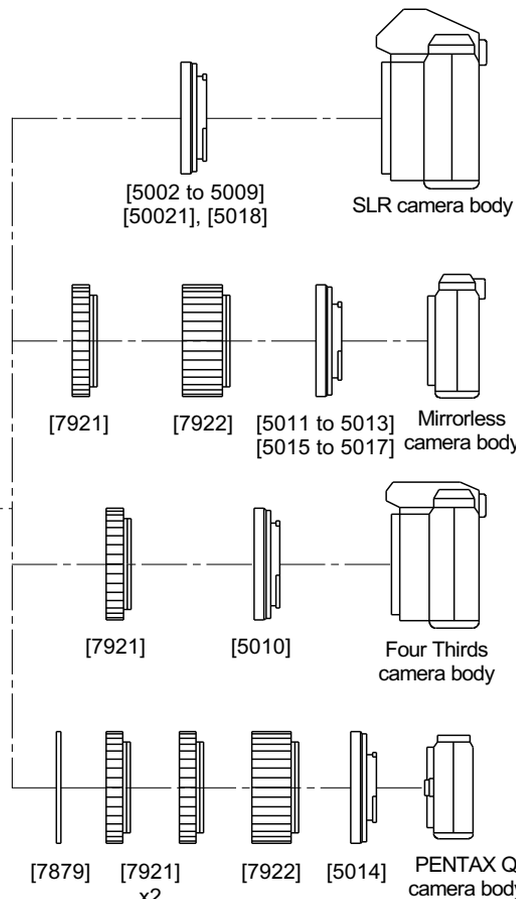


BU-1 Set
Discontinued

Camera mount Holder
M [7000]

* Please note that the required length of the M57/60 Extension Tube varies by model.

*** All parts below including cameras are sold separately.**



① **When connecting to an SLR camera body:**

[5002 to 5009], [50021] or [5018] Camera mount
+ SLR camera body

② **When connecting a mirrorless camera body:**

[7921] M49.8 Extension tube S
+ [7922] M49.8 Extension tube M
+ [5011 to 5013] or [5015 to 5017] Camera mount
+ Mirrorless camera body

③ **When connecting to a Four Thirds camera body:**

[7921] M49.8 Extension tube S
+ [5010] Camera mount for Four Thirds
+ Four Thirds camera body

④ **When connecting to a PENTAX Q camera body:**

[7879] 60mm Spacer 2mm
+ [7921] M49.8 Extension tube S x2
+ [7922] M49.8 Extension tube M
+ [5014] Camera mount for PENTAX Q
+ PENTAX Q camera body