ASCOM Canon Lens Controller Mark II M42 x 0.75 mm adapter for APS-C camera





This adapter supports:

QHY163M/C	QHY174M/C	QHY178M/C	QHY183M/C	QHY224C
QHY290M/C	QHY8L	QHY10	QHY21	QHY22
QHY23	ASI1600MM	ASI174MM	ASI183MM/MC	ASI294MC
ASI533MC	STF-8300	Atik 383L+	Any other camera with M42x0.75 thread, C/CS mount and a similar back focal length.	

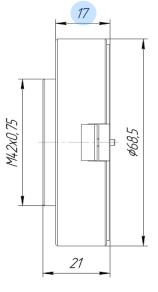
Please, see the Useful Links page for camera drawings.

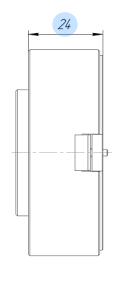
We offer two types of base adapters:

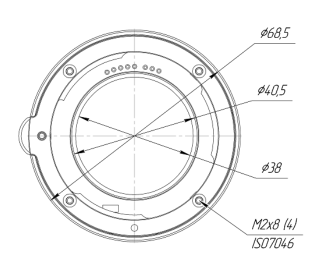
17 mm base adapter for most M42 threaded cameras (ZWO/QHY/SBIG/ATIK)

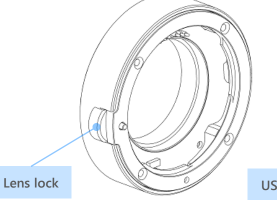
24 mm base adapter for QHY8L/QHY10/QHY12

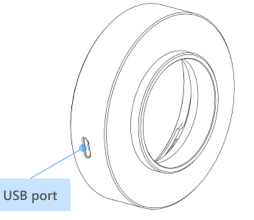
Front view (same for both types)











These adapters are compatible with Canon EF and EF-S lenses.

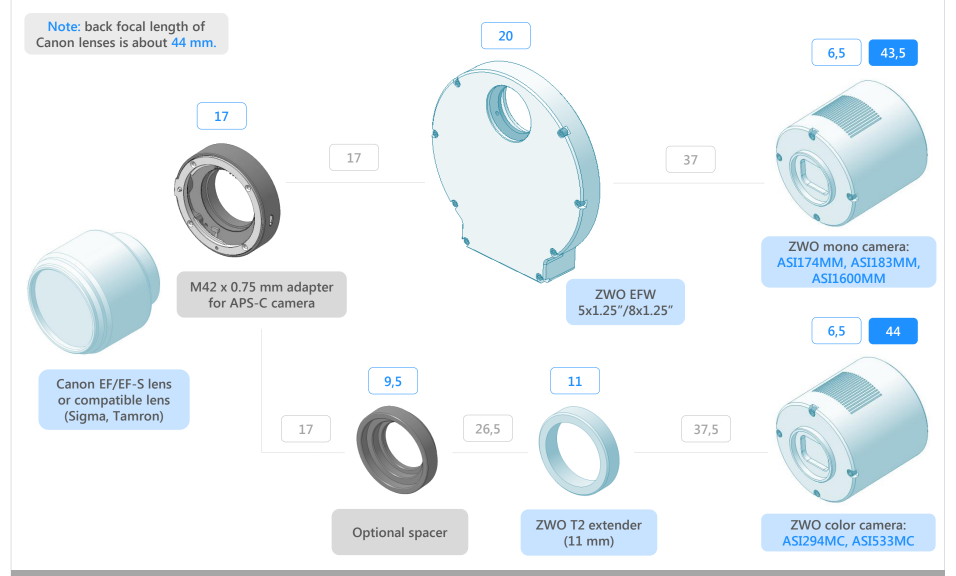
These adapters use a micro USB connector (after MAY 2020).

17 mm base adapter can accept various optional spacers.

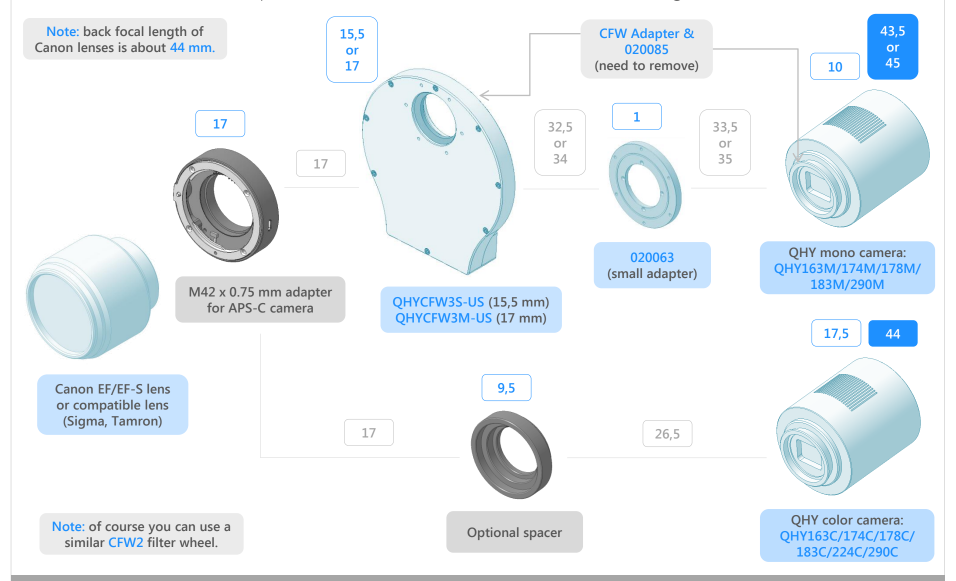
You may need these parts to achieve the correct back focal length, install a filter or connect to C/CS mount camera.



You only need the base adapter to use your camera with a filter wheel. An additional spacer is needed for cameras without a filter wheel (e.g. color cameras).

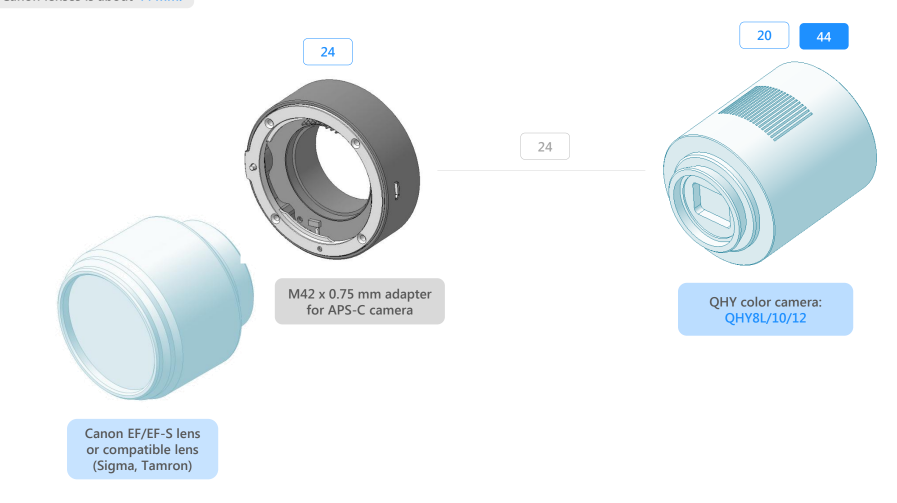


You only need the base adapter to use your camera with a filter wheel. An additional spacer is needed for cameras without a filter wheel (e.g. color cameras).



You may need this adapter if you want to connect your lens to the QHY8L/10/12. This adapter was specifically designed only for this family of color cameras from QHYCCD.

Note: back focal length of Canon lenses is about 44 mm.



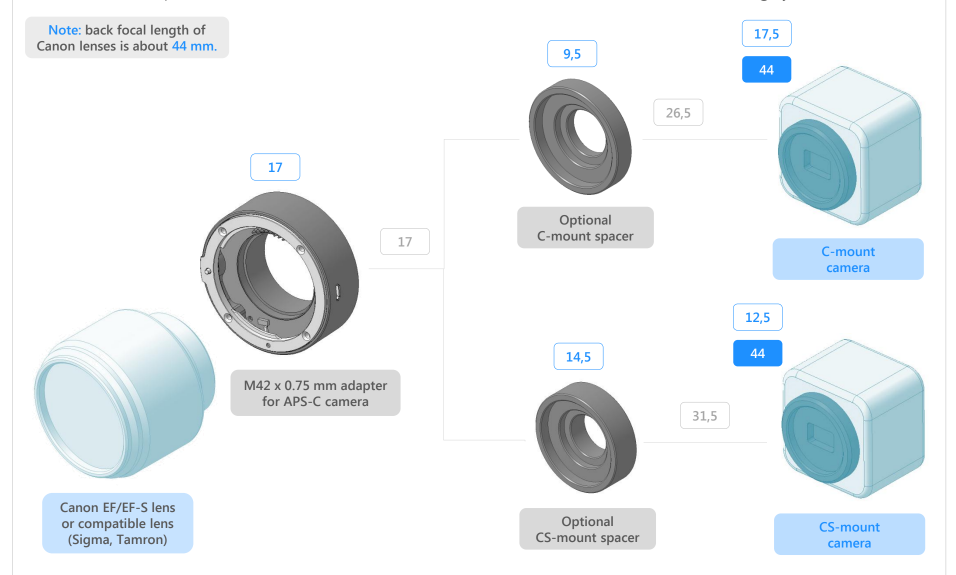
You can use any other camera with a similar back focal length: $17,5\pm0,5$ mm. Here are the ways to connect the popular SBIG STF-8300 (w/o FW) and Atik 383L+ (w/o FW).

Note: back focal length of Canon lenses is about 44 mm. 17,5 44 17 9,5 17 26,5 SBIG STF-8300M SBIG STF-8300C Optional spacer 17,5 M42 x 0.75 mm adapter for APS-C camera 44 Note: in this case, using a 9.5 mm spacer for unmounted 36 mm filters will be a good solution. Canon EF/EF-S lens The standard filter wheel cannot be used because or compatible lens there is not enough back focal length. (Sigma, Tamron) Atik 383L+

You can also use any camera with C-mount or CS-mount.

Connection methods for C/CS-mount camera

Thus, it is possible to use various cameras for machine vision, video surveillance, sorting systems, etc.



For ordering information, please contact us via:

Skype: live:astromechanicsgroup

or

E-mail: astromechanicsgroup@gmail.com

Didn't find a suitable adapter? Don't worry!

We can make a custom adapter of any thickness, with any thread and even according to your drawings! Feel free to contact us.

This page provides useful links to camera drawings and other resources.

For detailed information, please refer to the official website of the camera manufacturer.

Model	URL	Description
QHY163M/C	https://astromechanics.org/downloads/ascom_ef/en/pic/QHY_163MC.png	Drawing
QHY174M/C QHY178M/C QHY224C QHY290M/C	https://astromechanics.org/downloads/ascom_ef/en/pic/QHY_174MC_178MC_224C_290MC.png	Drawing
QHY183M/C	https://astromechanics.org/downloads/ascom_ef/en/pic/QHY_183MC.png	Drawing
QHY8L QHY10 QHY12	https://astromechanics.org/downloads/ascom_ef/en/pic/QHY_8L_8PRO_10_12.png	Drawing
QHY21 QHY22 QHY23	https://astromechanics.org/downloads/ascom_ef/en/pic/QHY_21_22_23.png	Drawing
ASI183MM/MC ASI294MC ASI533MC ASI1600MM	https://astromechanics.org/downloads/ascom_ef/en/pic/ASI_183MMMC_294MC_533MC_1600MM.png	Drawing
ASI174MM	https://astromechanics.org/downloads/ascom_ef/en/pic/ASI_174MM.png	Drawing
SBIG STF-8300	https://astromechanics.org/downloads/ascom_ef/en/pic/STF_8300.png	Drawing

This page provides useful links to camera drawings and other resources (continuation).

For detailed information, please refer to the official website of the camera manufacturer.

Model	URL	Description
Atik 383L+	https://astromechanics.org/downloads/ascom_ef/en/pic/ATIK_383L+.jpg	Drawing
ZWO EFW	https://astromechanics.org/downloads/ascom_ef/en/pic/ZWO_EFW.png	Drawing
ZWO EFW Mini	https://astromechanics.org/downloads/ascom_ef/en/pic/ZWO_EFWMini.png	Drawing
QHY CFW3	https://www.qhyccd.com/index.php?m=content&c=index&a=show&catid=137&id=34&cut=1	Drawing
QHY CFW2	https://www.qhyccd.com/index.php?m=content&c=index&a=show&catid=137&id=33&cut=1	Drawing
Adapters for small sized cameras	https://www.qhyccd.com/index.php?m=content&c=index&a=show&catid=193&id=114	Text Drawing
New thin parts for lens adapters	https://www.qhyccd.com//bbs/index.php?topic=5659.0	Text Photo Drawing