

Installation des extensions Secure Fit pour CCD



Secure fit CCD Spacer 3.8" and 2.1" (Spacers for CDK12.5 not shown)



NOTE: Back focus from racked in focuser is 5.81" Focuser travel =1.0" AO-L Optical path =1.49" STL Camera with mounting block BF=1.5" CCD Adapter CCD Spacer Optical path=.25" Lengths = 2.1" and 3.8" Hedrick STL Camera without mounting block BF=1.23" CDK 20 Backplate

Diagramme pour caméra SBIG STL et CDK 20

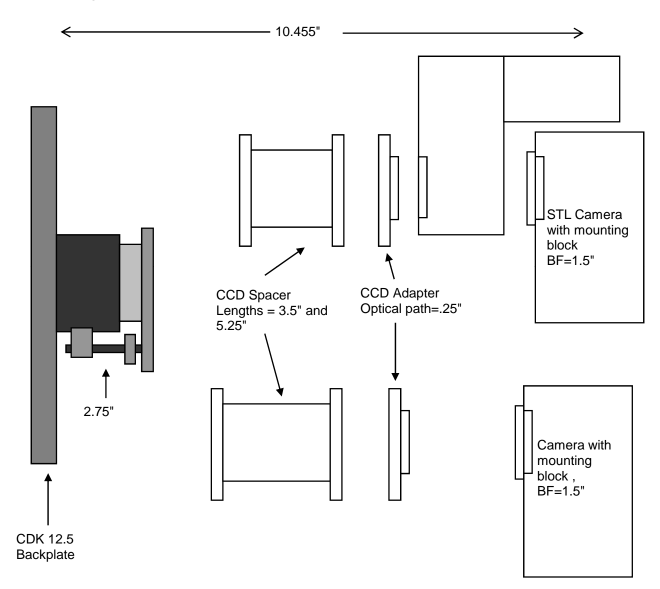
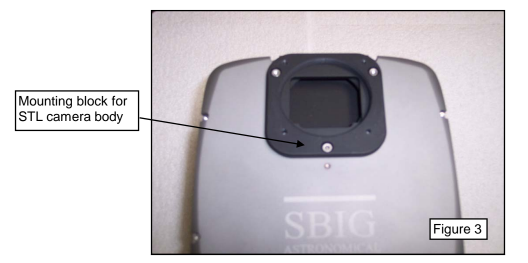
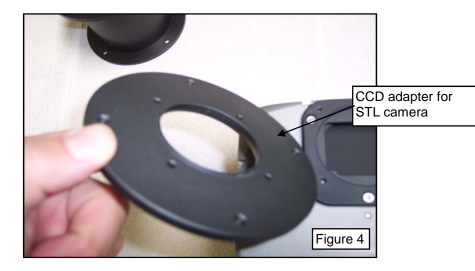


Diagramme pour caméra SBIG STL et CDK 12.5

1 - Place STL camera on its back and expose the STL mounting block. If the 2" adapter is attached, remove it. (See Figure 3).

2 - Take the CCD adapter shown in Figure 4 and place it on the camera mounting block as shown in figure 5.

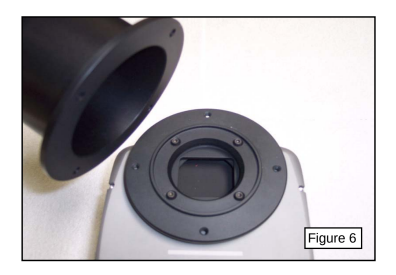






3 - Mount the CCD adapter on the CCD mounting block using the 4x 6-32 flat head screws, shown in figure 6. (the picture shows socket head screws which we do not use anymore)

4 - Mount the CCD secure fit spacer on the CCD adapter. Use the 4x 10-32 socket head cap screws to secure the components together, shown in figure 7.





5 - Prepare the focuser by removing four bolts from the end of the focuser flange as shown in figure 8.

6 - Mount the CCD spacer and camera to the focuser flange using the 4x 1/4-20 socket head cap screws provided for the CDK20 or using the 4x 10-24 socket head cap screws provided for the CDK12.5.

