

# **FOTOGRAFÍA A PRIMER FOCO**

Versión 21/01/12

Por Ramón Delgado Fernández

<http://www.ramon-astronomia.es/>

[radelfer@hotmail.com](mailto:radelfer@hotmail.com)

# Fotografía a Primer Foco

 <p>Three black camera adapters are shown. Adapter 1 is a ring with a lens mount on one side and a camera mount on the other. Adapter 4 is a smaller ring. Adapter 5 is a ring with a lens mount on one side and a camera mount on the other.</p>	 <p>A hand is shown attaching adapter 1 to the camera. The adapter is being pushed onto the camera's lens mount.</p>	 <p>The camera is shown with adapter 1 attached to its lens mount.</p>	<p>Se requieren estos tres adaptadores que identificaremos como 1, 4 y 5</p>	<p>Paso 1: Acoplar el adaptador 1 a la cámara</p>	<p>Paso 2: Adaptador 1 ya acoplado a la cámara</p>
 <p>A hand is shown screwing adapter 4 into adapter 1. The adapter is being turned clockwise.</p>	 <p>The camera is shown with adapter 4 attached to adapter 1. The adapter is being turned clockwise.</p>	 <p>A hand is shown screwing adapter 5 into the telescope eyepiece. The adapter is being turned clockwise.</p>	<p>Paso 3: Roscar adaptador 4 en el adaptador 1</p>	<p>Paso 4: Adaptador 4 ya roscado en el adaptador 1</p>	<p>Paso 5: Roscar adaptador 5 en el portaoculares del telescopio</p>
 <p>Adapter 5 is shown attached to the telescope eyepiece. The adapter is being turned clockwise.</p>	 <p>The camera is shown with adapters 1 and 4 attached to adapter 5. The adapter is being turned clockwise.</p>	 <p>The final setup is shown. The camera is attached to the telescope eyepiece via the adapters. The camera is being turned clockwise.</p>	<p>Paso 6: Adaptador 5 ya roscado en el portaoculares</p>	<p>Paso 7: Cámara con adaptadores 1 y 4 al adaptador 5 roscado en el portaoculares</p>	<p>Final: Cámara preparada para fotografiar a primer foco</p>