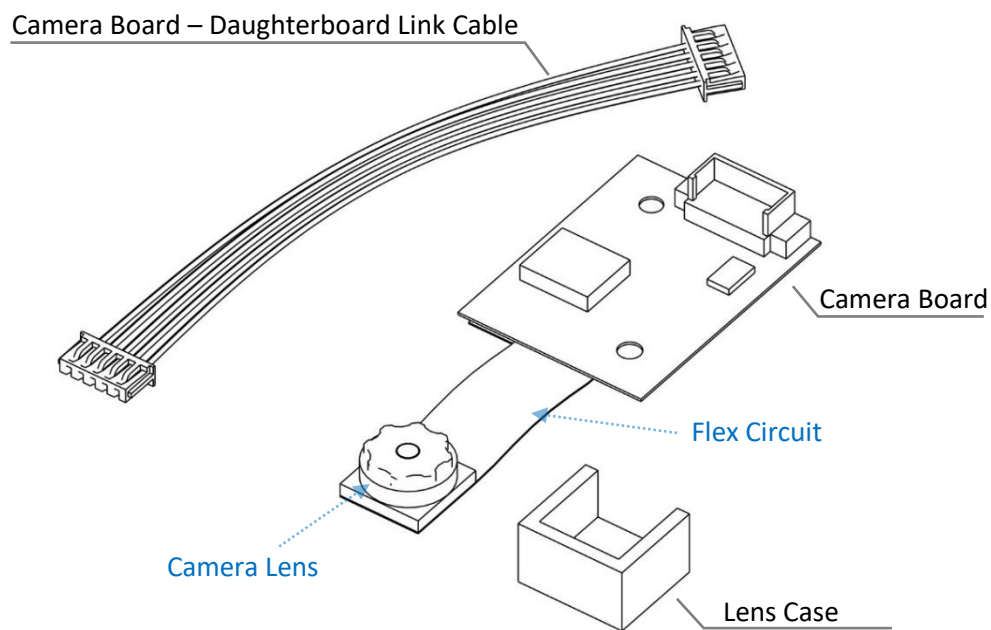


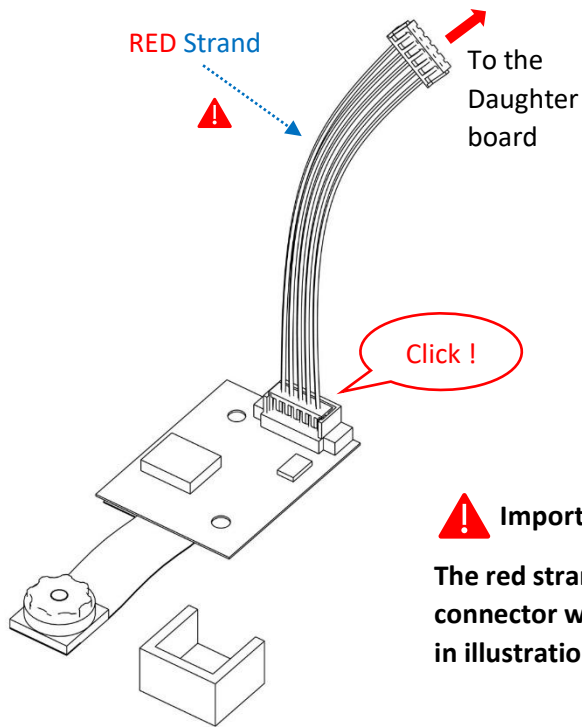
ELEMENT ASSEMBLY

« CAMERA » FOR MTM DYNAMIC KIT



Element « Camera » includes:

- 1 x Camera Board – Daughterboard Link Cable: 5 core (red-black-green-yellow-blue)/2 connectors
- 1 x Camera Assemblies: Lens + Flex Circuit – Camera Board
- 1 x Lens Case

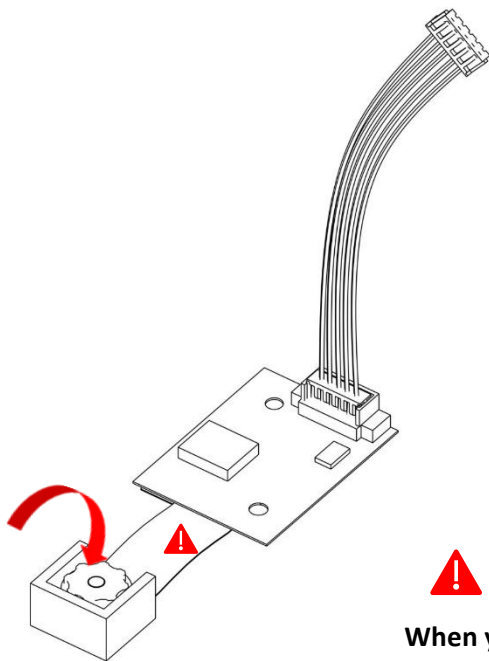


1. Insert the Link Cable into the connector on the Camera Board.
2. Connect the Link Cable to the Daughterboard
3. Check the Camera is working properly with your App

! Important

The red strand must be positioned on the left side of the connector when the Camera Board is oriented as shown in illustration

4. Place the Camera Lens in its case



- The Lens Case can be glued to the surface of the model (plastic cement). This way the Camera Lens is held in position.
- Minimum opening diameter required in front of the Lens: 2mm
- Check the Camera view with your App before gluing the Lens Case to the model for good

! Important

When you place the Camera in your model...



↓ To the surface of the model

Flex Circuit must not be bent. It must always describe a gentle curve (radius of curvature of about 5mm to be respected)

Whole Camera Assemblies must be maintained in position and not move