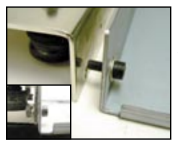


ECOCUTTER CARRIAGE EXTENSION ASSEMBLY

STEP 1

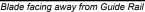


The ECO-CAM assembles onto your existing AWS-UCAM. (You need to remove the cutting base from the AWS-UCAM to install the ECO-CAM)

Using the hardware from the AWS-UCAM, attach the ECO-CAM.

STEP 2







Blade facing towards Guide Rail

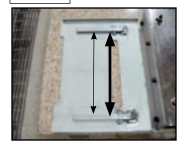
ECC-125 can be mounted onto the ECO-CAM in two directions:

- 1. The blade facing the Guide Rail
- The blade facing away from the Guide Rail.

Choose the direction for your application.

NOTE: To Cut thin strips from the edge of material, we recommend you use the "blade facing away from the guide rail".

STEP 3



Slide the base of the ECC-125 onto the extensions of the ECO-CAM, so the extensions of ECO-CAM slide into the sleeves of the ECC-125.



Make sure the base of the ECC-125 makes contact with the extension stops. This will assure the ECC-125 is mounted evenly onto the ECO-CAM.

STEP 4

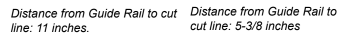


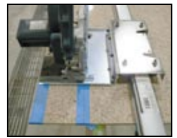
Tighten wing nuts to secure the ECC-125 onto the extension of the FCO-CAM.

Mounting Options



Blade mounted facing away from Guide Rail.





Blade mounted facing Guide Rail.

cut line: 5-3/8 inches

ECO-CAM mounted onto AWS-UCAM

