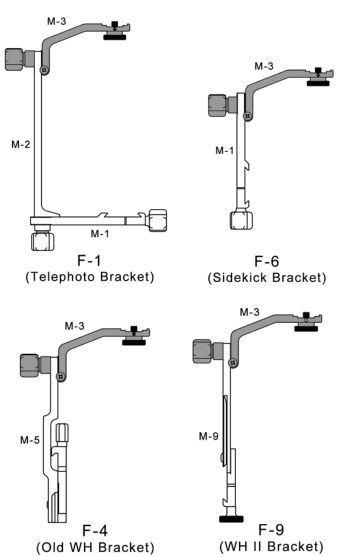
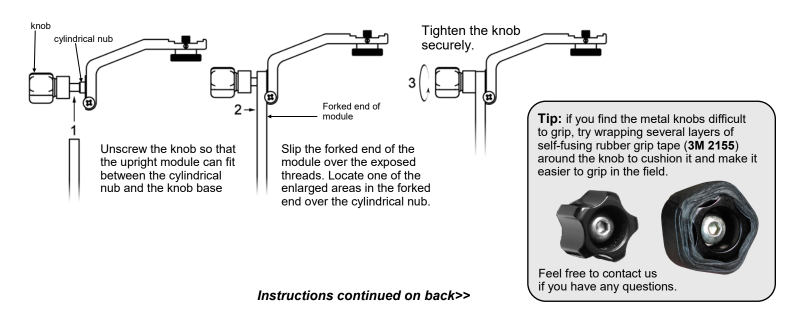
#### About the M-3

**The M-3 Tilt Arm** is one of the components of the Wimberley Modular Flash Bracket System. It is included in the following combo units.





### **Connecting Flash Bracket Modules:**



## **Attaching Your Flash Unit:**

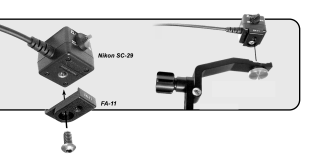
Wimberley Flash brackets have a 1/4"-20 mounting thumbscrew that attaches to an off-camera hot shoe cable or a cold shoe adapter such as the Wimberley AP-7. We do not sell flash cords. Please follow camera and flash unit recommendations when purchasing flash cords to ensure proper signal transmission.



The AP-7 cold shoe adapter can be used to mount the Speedlight flash unit to the flash bracket's mounting stud. The Nikon AS-20 can also be used. Contact us if you have trouble mounting your flash to the bracket.

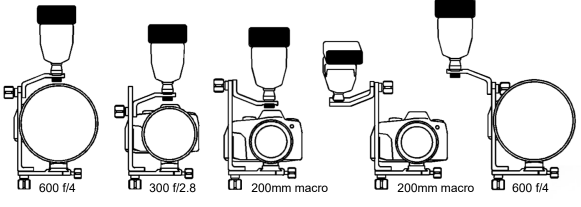
# Nikon SC-29 compatibility note:

The Nikon SC-29 cord requires the use our **FA-11** Flash Cord Adapter (Sold separately) to attach the cord snugly to the bracket because the cord mounting foot is slightly too wide to fit properly in the slot on the flash arm. Some older Canon off-camera flash cords have this same issue.



## **Positioning your Flash:**

The Modular Flash Bracket System design allows you to easily disassemble brackets for convenient storage. It also allows you to adjust the size of the bracket to fit different sized lenses using the keyed slots of the upright module to increase or decrease the height of the flash unit. Flip the Tilt Arm upside down to lower the flash even further. When the F-3 is used flipped upside down, the thumbscrew must also be flipped. Below are some of the possible configurations.



### Positioning the tilt arm:

You can also swivel the Tilt Arm so that it tilts forward or backward. The Tilt Arm is fitted with two tilt stop screws that restrain tilting movement. If you wish to tilt the flash simply unscrew the appropriate tilt screw enough to give you the desired amount of rotation. If you are using a collared macro lens, flip the Tilt Arm upside-down and in the highest position. In this orientation, the side stop screws do not engage and the arm is completely free to tilt.

Note: For most telephoto applications no tilt is needed (even at the closest focusing distance). At a maximum you may need up to 3 degrees of forward tilt. This can be accomplished using the tilt arm stop screws or using the built-in feature on your flash unit if it so equipped.

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Backward tilt Stop Screw

Thank you for your interest in Wimberley products. If you have any questions or comments please feel free to contact us.