

---

## Are there additional mounting brackets for the ADC-VDB770?


Yes. In addition to the three mounting brackets included with the ADC-VDB770, the optional Wedge Mount Kit (ADC-VDBA-WMK) includes four additional wedge types.

The additional wedges allow the user to achieve more extreme left/right pans for installation on walls perpendicular to the door. It also adds different options for tilt combined with left/right pan to allow for expanded vFoV to the ground, minimizing the blind spot at the bottom of the field of view to capture smaller packages.

**Important:** The correct wedge type must be selected after installing a new mounting bracket.

---

## Mounting brackets included with the ADC-VDB770

Bracket name	Angle	
A	0°	

**Bracket name**

**Angle**

B	15° left or right	
---	-------------------	--

**Bracket name**

**Angle**

C	30° left or right	
---	-------------------	--

**Wedge Mount Kit (ADC-VDBA-WMK)**

**Bracket name**


**Angle**

D	45° left or right	
---	-------------------	--



E	5° down	
---	---------	--



F	5° down, 15° left	 <p>The image shows two black plastic components. The top component is a mounting plate with a central cutout and two small circular holes. It has text labels: '15° LEFT' and '5° DOWN' at the top, 'WALL SIDE' in the middle, and 'F' at the bottom. The bottom component is a long, thin bracket with a curved end.</p>
---	-------------------	--





G	5° down, 15° right	 <p>The image shows two views of a black doorbell camera. The top view is a front-facing view of the device, which is vertically oriented. It features a lens at the top, a small light, and a larger light below it. The text "5° RIGHT" and "5° DOWN" is printed above the lens, and "WALL SIDE" is printed below the lens. The letter "G" is printed below the larger light. The bottom view is a side profile of the device, showing its thickness and the mounting bracket on the back.</p>
---	--------------------	--

