

Bracket Compatibility Guide

Revision date: 09/2015

For VIP Vision™, Securview Victory Series™ and Watchguard™ surveillance cameras

First, locate your camera, taking note of their compatible adapters, then determine the appropriate combination of models to achieve the desired result. Some cameras can fit to brackets directly, whereas most require the use of an adapter or junction box to serve as a bracket-camera connection. Please contact your RhinoCo Technology sales representative should you require any assistance with selecting the correct models.



Camera Junction Boxes & Mounting Adapters

Model: (a) VSBKTA121
(b) VSBKTA122
(c) VSBKTA123

- Aluminium construction
- 3.0kg load bearing capacity
- IP66 weather resistant with O-rings, rubber grommet & seals

Model: (d) VSBKTA130
(e) VSBKTA131
(f) VSBKTA132

- Aluminium & SECC construction
- 3.0kg load bearing capacity

Model: (g) VSBKTA100
(h) VSBKTA101
(i) VSBKTA102

- Aluminium construction
- 1½" PF pipe thread

Model: (j) VSBKTA114

- Aluminium construction
- 1½" PF pipe thread
- Connector for VSCVI2MPPTZIR for bracket adapters

Model: (k) VSBKTA112 (220mm)
(l) VSBKTA113 (420mm)

- Aluminium construction, available in 220 & 420mm
- 1½" PF pipe thread

Surveillance Camera Bracket Range

Model: (a) VSBKTB200W (right angle wall mount)
(b) VSBKTB204W (right angle wall mount)

- Aluminium / ABS construction
- 1.0kg load bearing capacity
- Partial weather sealing with O-rings in screw wells

Model: (c) VSBKTB302S (IP66 right angle wall mount)

- Powder coated aluminium
- 3.0kg load bearing capacity
- 1½" PF pipe thread
- IP66 weather resistant with O-rings, rubber grommet & seals

Model: (d) VSBKTB303W (PTZ right angle wall mount)

- Aluminium construction
- 7.0kg load bearing capacity, 1½" PF pipe thread
- Substitutes VSCVI2MPPTZIR standard bracket for compatibility

Model: (e) VSBKTA150 (three-clamp pole mount)

- Heavy duty SECC construction
- 10.0kg load bearing capacity
- Three clamp design

Model: (f) VSBKTA152 (two-clamp pole mount)

- Aluminium construction
- 3.0kg load bearing capacity
- Two clamp design

Model: (g) VSBKTA151 (corner mount)

- Heavy duty SECC construction
- 10.0kg load bearing capacity

Model: (h) VSBKTB300C (ceiling mount)

- Aluminium & PC construction
- 7.0kg load bearing capacity
- 1½" PF pipe thread
- Screw-on extenders available (VSBKTA112/113)



Camera		Adapter	Right Angle Wall Mount			Ceiling	Pole		Corner
Image	Model	Use Direct or as an Adapter							
			VSBKTB200W	VSBKTB204W	VSBKTB302S	VSBKTB300C	VSBKTA150	VSBKTA152	VSBKTA151
	VSIP2MPFBIRM VSIP4MPFBIRM VSIP2MPFBIRL VSCVI2MPFBIRM30M VSIP4MPFBMINIIR VSIP1MPFBIRV4 VSCVI2MPFBIRV3	VSBKTA121						Adapter	Adapter
	VSIP5MPFBIRM VSIP3MPFBIRV2	VSBKTA122 VSBKTA130					Direct	Adapter	Direct or Adapter
	VSIP3MPFBIRM2.8-12 VSIP1MPFBIRM VSCVI2MPFBIRM	VSBKTA122						Adapter	Adapter
	VSCVI2MPFBIRV2 VSCVI1MPFBIRV2	VSBKTA122 VSBKTA130						Adapter	Adapter
	VSIP12MPVDIRM VSIP4MPVDIRM	VSBKTA101			Adapter	Adapter	Adapter + Ceiling or Right Angle		Adapter + Right Angle
	VSIP5MPVDIRM VSIP3MPVDIRM VSIP3MPVDIRV2 VSIP2MPVDIRL VSIP12MPFEIR VSCVI2MPVDIRM30M	VSBKTA100 VSBKTA132			VSBKTA100	VSBKTA100	VSBKTA100 + Ceiling or Right Angle	VSBKTA132	VSBKTA100 + Right Angle
	VSIP3MPVDIRM2.8-12 VSIP1MPVDIRM VSCVI2MPVDIRM	VSBKTA123	Direct					Adapter	Adapter
	VSIP3MPVDMINIIRC VSIP1MPVDMINIIRC	VSBKTA122 VSBKTA130	Direct					Adapter	Adapter
	VSIP4MPVDMINIIR VSIP3MPVDMINIIR VSCVI2MPVDIR	VSBKTA123 VSBKTA131	Direct					Adapter	Adapter
	VSCVI1MPDIRV2	VSBKTA121		Direct				Adapter	
	VSIP2MPPTZ	VSBKTA102			Adapter	Adapter		Adapter + Right Angle	Adapter + Right Angle
	VSIP2MPPTZIR VSIP1MPPTZIR	Right angle bracket & adapter included, compatible with: VSBKTA120 VSBKTA140				Direct	Direct		Direct
	VSIP3MPPTZIRV2 VSIP2MPPTZIRL VSIP2MPPTZIRZ VSIP2MPPTZDV2	Right angle bracket & adapter included, compatible with: VSBKTA120 VSBKTA140				Direct	Direct		Direct
	VSCVI2MPPTZIR VSCVI1MPPTZIR	Right angle bracket as standard VSBKTA114 + VSBKTB303W required for: VSBKTA120 VSBKTA140				VSBKTA114	VSBKTA114 + VSBKTB303W		VSBKTA114 + VSBKTB303W