A T O L L Unlimited Camera Angles



Specially designed for landscape photographers, allowing users to quickly adjust the camera angle on a tripod. It looks like a lens tripod collar but is mounted on the camera, instead of on the lens. While it is mounted, you can still use a wide variety of lenses.

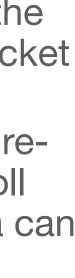




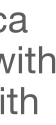
ATOLL

- 10 x Faster than using an standard L-bracket plus the centre of gravity is more stable than using an L-bracket
- L-Brackets need to be released from tripod clamp, re-positioned and fixed back to the tripod clamp = Atoll simply requires a knob to unlocked and the camera can be freely rotated between portrait and landscape
- When rotating Atoll there is 3 click points at 0, 90, 180 degrees to ensure the image remains level
- Compatible with ALL Tripods Atoll features an Arca Swiss compatible foot and is instantly compatible with all Arca compatible heads or use the 1/4" mount with any other tripod.
- Quickly change lenses without needing to remove the Atoll or remove the camera from a tripod
- Fully compatible with ALL tilt and articulating screens

















ATOLL S

Weigth:102g SIZE:93.2x75.5x94.8mm Inside diameter:63.5mm Standard

Quick release plate

ATOLL C Weigth:112g SIZE:93.2x90.85x109.6mm Inside diameter:75mm Standard Quick release plate



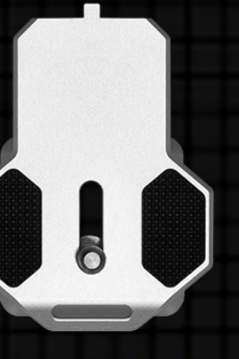
Standard Quick release plate Weigth:24g SIZE:44.1x50.5x14.4mm

Extended Quick release plate Weigth:33g SIZE:68.6x50.5x14.4mm





Weigth:120g SIZE:117.75x90.85x109.6mm Inside diameter:75mm **Extended** Quick release plate





Heightening plate

Weigth:18g SIZE:52x32x7.8mm

Ŏ

Brand	Model	ATOLL S	ATOLL C	ATOLL D	Heightening Plate	NOTE		
SONY	A6000/A6300/A6500	V			recommend			
	A6100/A6400/A6600	V			recommend	*Compatible with Sigma MC11 adapter		
	ZV-E10	V			recommend	*Not Compatible Sony LA-EA5 adapter		
	FX3/A7C/A1/A9/A92	V				Metabones adapter or other adapters		
	A7/A72/A73/A74	V				not listed.		
	A7R/A7R2/A7R3/A7R4/A7R5	V						
	A7S/A7S2/A7S3	V						
	* The inner diameter of the ATOLL S is 63.5mm, and lenses larger than 63.5mm in diameter cannot be mounted. * Most Sony E-mount lenses can be mounted							
	* Some manual lenses have a large d	iameter and	cannot be ir	nstalled.				
	* A6XXX & ZV-E10 series cameras ar	e low in heig	ght,It is recor	nmended Ad	d-ons Heighten	ing Plate for more adjustment space		
	*The lens release button will be covered by the ATOLL, need to adjust the front and rear position of the ATOLL to get the best finger space.							
	* Because the body of Sony α series cameras is very compact(such as A7S/A73/A7R3, etc. or earlier cameras) the space between the fingers and the camera grip will be affected. For users with larger fingers or when wearing gloves the space will be more limited. Adjust the front and rear position of the ATOLL to achieve the best space.							
					Heightening			
Brand	Model	ATOLL S	ATOLL C	ATOLL D	Plate	NOTE		
Brand	Model R/R5/R6/R6 II	ATOLL S	ATOLL C	ATOLL D		*Compatible with EF-RF adapter *Not Compatible Control Ring adapter & Drop-In Filter Mount adapter		
Brand		ATOLL S		ATOLL D		*Compatible with EF-RF adapter *Not Compatible Control Ring adapter		
Brand	R/R5/R6/R6 II	ATOLL S	V	ATOLL D	Plate	*Compatible with EF-RF adapter *Not Compatible Control Ring adapter & Drop-In Filter Mount adapter		
Brand	R/R5/R6/R6 II RP/R7/R10	ATOLL S	V		Plate required	 *Compatible with EF-RF adapter *Not Compatible Control Ring adapter & Drop-In Filter Mount adapter or other adapters not listed. * ATOLL cannot fully align to the lens center, EF 11-24 f/4 & 16-35 F/2.8 III & 24-70 f/2.8 II 		
Brand	R/R5/R6/R6 II RP/R7/R10 550D/650D/760D/77D/850D	ATOLL S	V		Plate required	*Compatible with EF-RF adapter *Not Compatible Control Ring adapter & Drop-In Filter Mount adapter or other adapters not listed. * ATOLL cannot fully align to the lens center,		
	R/R5/R6/R6 II RP/R7/R10 550D/650D/760D/77D/850D 50D/60D/70D/80D/90D/7D/7D2		V	V	Plate required	 *Compatible with EF-RF adapter *Not Compatible Control Ring adapter & Drop-In Filter Mount adapter or other adapters not listed. * ATOLL cannot fully align to the lens center, EF 11-24 f/4 & 16-35 F/2.8 III & 24-70 f/2.8 II 		
	R/R5/R6/R6 II RP/R7/R10 550D/650D/760D/77D/850D 50D/60D/70D/80D/90D/7D/7D2 6D/6D2 5D/5D2/5D3/5D4/5DS/5DSR			V V V	Plate required required	 *Compatible with EF-RF adapter *Not Compatible Control Ring adapter & Drop-In Filter Mount adapter or other adapters not listed. * ATOLL cannot fully align to the lens center, EF 11-24 f/4 & 16-35 F/2.8 III & 24-70 f/2.8 II or larger lenses cannot be mounted. * Zoom ring of EF 11-24 f/4 & 16-35 f/2.8 III & 24-70 f/2.8II or larger lenses may interfere with ATOLL and is not recommended. 		
	R/R5/R6/R6 II RP/R7/R10 550D/650D/760D/77D/850D 50D/60D/70D/80D/90D/7D/7D2 6D/6D2 5D/5D2/5D3/5D4/5DS/5DSR * The inner diameter of the ATOLL C/L	D is 75mm, a	V V	V V V V arger than 75	Plate required required	 *Compatible with EF-RF adapter *Not Compatible Control Ring adapter & Drop-In Filter Mount adapter or other adapters not listed. * ATOLL cannot fully align to the lens center, EF 11-24 f/4 & 16-35 F/2.8 III & 24-70 f/2.8 II or larger lenses cannot be mounted. * Zoom ring of EF 11-24 f/4 & 16-35 f/2.8 III & 24-70 f/2.8II or larger lenses may interfere with ATOLL and is not recommended. 		
	R/R5/R6/R6 II RP/R7/R10 550D/650D/760D/77D/850D 50D/60D/70D/80D/90D/7D/7D2 6D/6D2 5D/5D2/5D3/5D4/5DS/5DSR	D is 75mm, a able lens for	V V and lenses la Canon RF r	V V V V arger than 78	Plate required required	 *Compatible with EF-RF adapter *Not Compatible Control Ring adapter & Drop-In Filter Mount adapter or other adapters not listed. * ATOLL cannot fully align to the lens center, EF 11-24 f/4 & 16-35 F/2.8 III & 24-70 f/2.8 II or larger lenses cannot be mounted. * Zoom ring of EF 11-24 f/4 & 16-35 f/2.8 III & 24-70 f/2.8II or larger lenses may interfere with ATOLL and is not recommended. 		

Brand	Model	ATOLL S	ATOLL C	ATOLL D	Heightening Plate	NOTE	
	Z5/Z6/Z6II/Z7/Z7II		V			 * ATOLL cannot fully align to the lens center, But most of the Z-series lenses like Nikon Z 14-24 f/2.8 & 24-70 f/2.8 can be mounted. * Compatible with FTZ II adapter * ATOLL cannot fully align to the lens center when used with an FTZ adapter, and non- NIKON lenses may not be mounted. 	
	Z30/Z50/Zfc		V		required		
	D3500/D5600			V	required		
Nikon	D80/D90/ D300/D300S/D500			V		* ATOLL cannot fully align to the lens center	
	D7000/D7100D/7200/D7500			V		the D3XX/D5XX/D8XX series and D700. When using a 24-70 f/2.8E or larger lens, the gap between the ATOLL and the lens is smal and there is a risk of scratching. It is not recommended to use together.	
	D600/D610/ D700 /D750/D780			V			
	* The inner diameter of the ATOLL C/D is 75mm, and lenses larger than 75mm in diameter cannot be mounted.						
	*The recommended maximum mountable lens for Nikon Z mount is Nikon 24-70mm f/2.8S						
	* When using with FTZ, the ATOLL is mounted on the FTZ, not the camera.						
	* When using with FTZ II, ATOLL is mounted to the camera.						
	* The recommended maximum mountable lens for Nikon F mount is Nikon 24-70mm f/2.8E						

Brand	Model	ATOLL S	ATC
FUJIFILM	XH1/XT2/XT3		
FUJIFILIM	XT4/XT5/X-H2S		
	GX8/GX9/G85		
Panasonic	G9/GH5/GH5 II/GH6		
	S5		
	S1		
Leica	SL/SL2		
Olympus	EM5 II/EM5 III		
	EM1/EM1 II/EM1 III/OM1		
			A

* All tilt-shift lens cannot be mounted.

* Most of Sigma and Tamron f/2.8 DSLR lens diameter exceeds the inner diameter of ATOLL and cannot be mounted. EX: Sigma 14-24 f/2.8 & 24-70 f/2.8 Tamron 15-30 f/2.8 & 24-70 f/2.8

For cameras with a protruding top (such as Nikon D600/D750) the flash of the camera will be stuck with ATOLL and can only be rotated to 135 degrees but not 180 degrees.

* Models with the Remote control port or function button in front of the camera will be covered by ATOLL EX: Canon R5/5D4

Some lenses have a switch button on the left side, if the switch button is close to the camera, it may be covered by ATOLL you need to adjust the front and rear positions of the ATOLL to achieve the best space.

*If the lens release button is on the left side of the camera, when you need to change the lens in the vertical mode the release button may be covered by ATOLL. you need to adjust the front and rear positions of the ATOLL to achieve the best finger space.

*Because ATOLL is mounted on the camera, can't balance the camera optimally like a tripod collar with long lenses. If you use a long lens over 200mm or more than 1kg, it is recommended to use it with the original tripod collar for the most stable operating experience.

^{*} ATOLL is suitable for general DSLR and mirrorless cameras, The following cameras are not compatible with ATOLL -Flagship cameras (similar to Canon 1DX/Canon R3/Nikon D4/Nikon Z9) -Medium format cameras(like Fujifilm GFX100S)

-Camera with battery grips or body cages

OLL C	ATOLL D	Heightening Plate	NOTE	
V		required	* ATOLL cannot fully align to the lens center,	
	V	required	But can still go with Most Fujifilm lenses.	
V		required	* ATOLL cannot fully align to the lens center,	
	V	required	But can still go with Most Panasonic lenses.	
V		required		
V				
V				
V		required	* ATOLL cannot fully align the lens center, but 7-14 & 12-40 & 40-150mm f/2.8 lens all can be mounted	
V		required		

ttention