Modified on: Wed, Apr 8, 2020 at 7:38 AM

Fotodiox Pronto Test

M-mount to X-mount

Camera Body	Voitlander 12mm f5.6 - 283 g			Voitlander 21mm f4 - 136 g			7Artisans 28mm f1.4 - 488 g approaching weight limit			Minolta 40mm f2 - 126g			Voitlander 75mm f1.5 - 350 g		
-	Okay	Good	Great	Okay	Good	Great	Okay	Good	Great	Okay	Good	Great	Okay	Good	Great
X-T2		x			x		Does not function					х		х	
Х-Т3		х			х		Does not function					х		х	
X-T4		х			x		Does not function					х		х	
X-Pro3		х			х		Does not function					х		х	
X-T20															
X-T30															
X-E3		х			x		Does not function					х		х	
X-H1		х			х		Does not function					х		х	
X-T100															
X-T200															
X-A5															
X-A7															
		motor on bottom	of adapter hitting	lens release butte	on and not locking	g into place.									
X-A5 - Adapter locks into place, but throws fault or	n camera.														
	X-T2 X-T3 X-T4 X-Pro3 X-T20 X-T30 X-E3 X-H1 X-T100 X-T200 X-A5 X-A5 X-A7	- Okay X-T2 X-T3 X-T4 X-Pro3 X-T20 X-T30 X-E3 X-H1 X-T100 X-T200 X-A5 X-A5 X-A7 X-T200, X-T100, X-A7, X-T100, X-T20, - will not autofocus due to X-A5 - Adapter locks into place, but throws fault on camera.	- Okay Good X-T2	- Okay Good Great X-T2	- Okay Good Great Okay X-T2	- Okay Good Great Okay Good X-T2	- Okay Good Great Okay Good Great X-T2	Camera Body	Camera Body Voltander 12mm 15-5-263 g Voltander 2mm 15-5-263 g Voltander 2mm 15-5-263 g Voltander 2mm 15-7-263 g Approaching weight Camera Body Cood Great Okay Good Great Okay Good Great Okay Good X-T2 X Does not function X-T3 X X Does not function X-Pro3 X X Does not function X-T20 X-T30 X X Does not function X-T30 X X Does not function X-T4 X X Does not function X-T50 X-T500 X-T500	Camera Body	Camera Body	Camera Body Volidancer 1/mm 15.5 - 263 g Voltaincer 2/mm 14 - 138 g approaching weight limit Minoria 4/mm 12 - 1 Camera Body Voltaincer 2/mm 14 - 138 g approaching weight limit Minoria 4/mm 12 - 1 A Code Co	Camera Body	Camera Body Voltameer 1/mm 14-1-26 Sept Camera Body Camera Bo	Claimer Body