

Takahashi adapter specification list

provided are part number, number and name in the system chart, and physical dimensions (optical length, threads at beginning and end). t.b.c.

- TKA36581 "82": 11.8mm, M92 male to M98 male
- TKP38003 "8L": 11mm, M98 female to M72 female
- TKP27110S "70S": 30mm, M72 male to 2" female
- TKP86200 "6A" CAA (CCA-250): 38.5mm, M98 female to M98 male
- TKA38205 "81S" aux.ring S (FSQ130-ED) : 27.5mm, M98 female to M98 male
- TKP86003 "8A" coupling(TW) (CCA-250): 34.3mm, M98 female to M54 female
- TKP86002: "16": aux. ring: 32.5mm, M98x1 female to M98x1 male
- TKA23201 "30" CA-35 (TSA-102): 27.7mm, M72x1 male to M54x0,75 female
- TKA36205 "81" prime focus ring (FSQ106ED): 58mm, M92x1 female to M92x1 male. Includes internal rotation adapter with 3x M4 screws
- TKP36001 "10" coupling: 4,1mm M92x1 male to M92x1 male
- TKP30003 "8" coupling (TW): 11mm, M92x1 female to M72x1 female
- TKA35201 "30" CA-35 (Sky-90): 16.2mm, M56x0.75 female to M54x0.75 female
- TKP27110 "70" ocular adapter (50.8): 40mm, M72x1 male to 50.8mm female
- TKA00233: "33" wide Tmount Canon Eos:12.3mm, M54x0.75 male to Canon bajonet. Includes M48x0.75 filter thread and internal rotation adapter with 3x M3 screws
- TKP31112: "70L" extension tube: 73.4mm, 50.8 male to 50.8 female, with M48x0.75 filter thread
- TKA36580: "18" Reducer-0,73x: 47mm, M72x1 male to M56x0,75 male, includes internal rotation adapter with 3x M4 screws
- TKA36595: "60" ExtenderQ-1.6x: 56.5mm (optical length different, built into tube), 50.8 male to 50.8 female
- TKP86005: "12A" visual adapter (CCA-250):17mm, M54x0.75 to M43x0.75 female.
- TKP00103: "14" coupling (S): 10mm, M43x0.75 male to M36.5x0.75 female
- TKP00113: "13" 50.8 sleeve: 5.10mm, 50.8 male to M43x0.75 female
- TKP69005: "10" Visual Adapter(-130D): M54x0.75 and M60x0.75 male to M43x0.75 female. 12mm from M60 and 16.7mm from M54 thread
- TKP00101: "46" ocular adapter (31.7mm): 28mm, M36.5x0.75 male to 31.7mm female

Baader M72 to 2" ClickLock adapter, with a build length of 41mm