

The TUBE JOINER breaks truss polls into shorter lengths, great for travel scopes.

The Tube Joiner allows you to reduce the length of the truss polls and still have a reliable, rigid truss. A collapsing or telescoping (hiking poles) truss tube system, is often used for travel scopes because of their ability to shrink to a small size, but it is also their biggest weakness. Even with the joints tight on telescoping polls they will creep and flex under the load of the upper telescope assembly, effecting your collimation. Keep your scope operating at a high level of performance and have break down truss polls with the Tube Joiner.

Each Tube Joiner uses two different tube sizes so the tubes can slide inside of each other for transport. The shorter tube lengths often improve utilization of the available standard lengths of tubing, thereby reducing the number of tubes you need to purchase.

Model #	Tube size	OZ.	g	Price
TJ10-9	1 1/4 - 1 1/8	2.1	58	\$16.00
TJ09-8	1 1/8 - 1.0	1.9	54	\$16.00
TJ08-7	1.0 - 7/8	1.6	45	\$13.00
TJ07-6	7/8 - 3/4	1.4	39	\$13.00

All Tube Joiners use .049 wall tubing
 Tubes are not included
 All dimensions in inches

