

TX SERIES TRAVELER

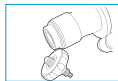
Travel tripods – compact, comfortable, lightweight, sturdy



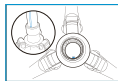
- Travel tripods with small pack size and large working height
- Included short centre column (9.5 cm) for ground-level shots
- Foam rubber leg wraps, stabilising hook, 2nd centre column



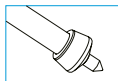
The **legs** can be fully folded up from **0-180°**, reducing the size and completely enclosing the head. Three solid ratchet steps allow flexible use.



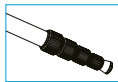
Detachable head support plate with mounting **screw** quickly switches from **1/4"** to **3/8"**.



The height of the **centre column** is adjustable and it is reversible. Switching to the **short centre column** makes all shooting positions possible.



The tripods are stable and will not slip on **rubber feet**. The **TX2** also have twist-out **metal spikes**, intended for use on soft and uneven surfaces.



Sealed **twist locks** with rubber for grip. Just half a turn and the legs will start to descend. The locks can be disassembled for maintenance.

- Carbon
- Aluminium

simply reliable.



TX SERIES TRAVELER

Travel tripods – compact, comfortable, lightweight, sturdy



	Model	Material	Sections	ø Tubes	min. height	Height	max. height	Pack size	Height monopod	Weight	Load ^{max}	Leg angles	Spikes
<input type="checkbox"/>	T-1004X	Alu	4	16-25	135	1166	1405	415	-	1.20	10	20-52-83	no
<input type="checkbox"/>	T-1204X	Carbon	4	16-25	135	1166	1405	415	-	0.94	10	20-52-83	no
<input type="checkbox"/>	T-1005X	Alu	5	13-25	125	1122	1302	350	-	1.10	10	21-53-85	no
<input type="checkbox"/>	T-1205X	Carbon	5	13-25	125	1122	1302	350	-	0.90	10	21-53-85	no
<input type="checkbox"/>	T-2004X	Alu	4	19-28	140	1205	1425	422	-	1.56	15	21-52-81	yes
<input type="checkbox"/>	T-2204X	Carbon	4	19-28	140	1205	1425	422	-	1.26	15	21-52-81	yes
<input type="checkbox"/>	T-2005X	Alu	5	16-28	130	1230	1430	384	-	1.45	12	21-51-84	yes
<input type="checkbox"/>	T-2205X	Carbon	5	16-28	130	1230	1430	384	-	1.23	12	21-51-84	yes

Size in millimeters, weight in kilograms, leg angles in degrees.

simply better.

