NX SERIES EASY UNIVERSAL

Tripods with integrated monopod - universally useful









Integrated monopod.

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

Three solid ratchet steps allow flexible use.



The flexibility of the **centre column** allows ground-level shots to be taken as well as allowing the total height of the tripod to be increased.



The tripods are stable and will not slip on **rubber feet**. The **NX2**, **NX3** also have twist-out **metal spi- kes**. 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.

- · Universal tripods with integrated monopod
- Centre column can be split up, its height can be adjusted and it is reversible
- * Foam rubber leg wraps, stabilising hook, 2nd mounting plate

Carbon

Aluminium

simply practical.



NX SERIES EASY UNIVERSAL

Tripods with integrated monopod – universally useful

			pt.X	\bigoplus	Λ	Λ	\forall		Ţ		max		
000000000	Model	Material	Sections	ø Tubes	min. height	Height	max. height	Pack size	Height monopod	Weight	Load	Leg angles	Spikes
	N-1004X	Alu	4	16-25	140	1325	1607	468	427-1563	1.40	12	21-51-83	no
	N-1204X	Carbon	4	16-25	140	1325	1607	468	427-1563	1.12	12	21-51-83	no
	N-1205X	Carbon	5	13-25	135	1325	1543	418	377-1505	1.10	10	21-52-83	no
	N-2004X	Alu	4	19-28	145	1338	1605	473	434-1602	1.80	15	21-52-84	yes
	N-2204X	Carbon	4	19-28	145	1338	1605	473	434-1602	1.48	15	21-52-84	yes
	N-2205X	Carbon	5	16-28	140	1435	1666	435	397-1640	1.47	12	20-51-83	yes
	N-3004X	Alu	4	22-32	150	1461	1750	515	472-1756	2.33	18	20-51-83	yes
	N-3204X	Carbon	4	22-32	150	1461	1750	515	472-1756	1.81	18	20-51-83	yes
	N-3203X	Carbon	3	25-32	165	1405	1770	587	545-1754	1.82	15	22-51-81	yes
	N-3205X	Carbon	5	19-32	140	1375	1582	432	393-1582	1.76	15	20-51-83	yes
	Size in millimeters weight in kilodrams, led andles in dedress												

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

