

Leg converts to

a Monopod.

SIRUI NX SERIES PROFESSIONAL TRIPODS

The perfect blend of height, load capacity and flexibility





N-1004KX Recommended Ball Heads: K-10X, G-10X

N-1205X Recommended Ball Heads: K-20X, G-20X

N-2004KX Recommended Ball Heads: K-20X, G-20X

N-3204X Recommended Ball Heads: K-20X, G-20X

Legs fold up 180° for extra compactness

Legs splay out for

low-angle shooting

The NX Series tripod is an excellent all-purpose model with many useful features not found in other tripod systems. By using high quality materials and designing the leg tubes to have only a 3mm difference in diameter for added stability, the tall N-2204 is also able to be folded very compactly! It can extend to an impressive 65 in. (165cm), while folding down to only 18.1 in. (46cm)! Yet, it weighs only 2.9 lbs and has a load rating of 33 lbs.

NEW! Split center column

The NX Series tripod has a unique leg mechanism that allows you to move the legs up 180°. This allows the tripod to be folded significantly smaller than comparably sized tripods with conventional leg designs. Simply depress the leg angle lock and invert the legs 180°. An added advantage is that you can keep a ball head on the tripod and it will still fit in the included tripod case. Another advantage is that the N-series can be converted into a monopod.

The new split center column makes changing from the standard center column to the short center column fast and easy. By unscrewing the hanging hook from the bottom of the center column, the column separates and the

short center column remains on the tripod, ready to go! No need to remove the full-sized center column and replace it with the short center column. In addition to being a high quality tripod, N Series tripods have the ability to be converted into a monopod! This is really convenient when tripods are not allowed or when you're shooting in tight spaces. By attaching the larger portion of the split center column to the N-X series you can increase the height of the monopod.

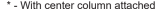
Features

- 1. Tripod converts to monopod; center column can be attached for even more height.
- 2. Legs fold up 180° for extra compactness
- 3. The center column can be inverted for unusual low angle shots
- 4. For speed and convenience, each leg has an automatic leg angle lock mechanism
- 5. Short section of split center column allows for low angle or macro shooting
- 6. Three position leg angle for uneven terrain

NV CEDIEC TRIDODO

7. Your choice of economical aluminum or lightweight carbon fiber

| NA SERIES IRIPODS | | | | | Min | | | | Mono * | Mono | | | | | |
|-------------------|------------------|-----------------------|---------------|--------------------|-----|-----------|-------------|-----------------------|-------------|-------------------|-----------------------|----------------------|-------------------|-----------------|----------|
| Item # | Sirui Model # | Materials | # of Sect. | Max Leg Diam | Leg | | | Max Ht Ext in (mm) | | Min Ht in (mm) | Retract Ht in (mm) | Folded Ht in (mm) | Weight Ib (kg) | Load lb (kg) | MSRP |
| BSRN1004K | N-1004KX | Aluminum Alloy | 4 | 25 | 16 | 6.3 (160) | 52 (1320) | 63 (1600) | 61.4 (1560) | 16.5 (420) | 20.5 (520) | 17.3 (440) | 2.9 (1.3) | 26.5 (12) | \$219.95 |
| BSRN1205X | N-1205X | Carbon Fiber | 5 | 25 | 13 | 5.7 (145) | 51.6 (1310) | 60.6 (1540) | 61.4 (1560) | 14.6 (370) | 18.1 (460) | 15.7 (440) | 2.4 (1.1) | 22.0 (10) | \$509.95 |
| BSRN2004K | N-2004KX | Aluminum | 4 | 28 | 19 | 6.7 (170) | 54.7 (1390) | 65 (1650) | 63 (1600) | 16.9 (430) | 20.9 (530) | 18.1 (460) | 4.0 (1.8) | 33.1 (15) | \$249.95 |
| BSRN3204X | N-3204X | Alloy Carbon Fiber | 4 | 32 | 22 | 5.9 (150) | 57.9 (1470) | 69.3 (1760) | 68.9 (1750) | 18.9 (480) | 22.8 (580) | 20.1 (510) | 4.2 (1.9) | 39.7 (18) | \$599.95 |







Address: 111 Asia Place, Carlstadt, NJ 07072 Phone: 201.939.7722

www.argraph.com

Twitter:@argraph



Custom padded case, shoulder strap, extra reversible screw, mounting platform, spring-loaded hook, split center column, tools, manual, warranty card