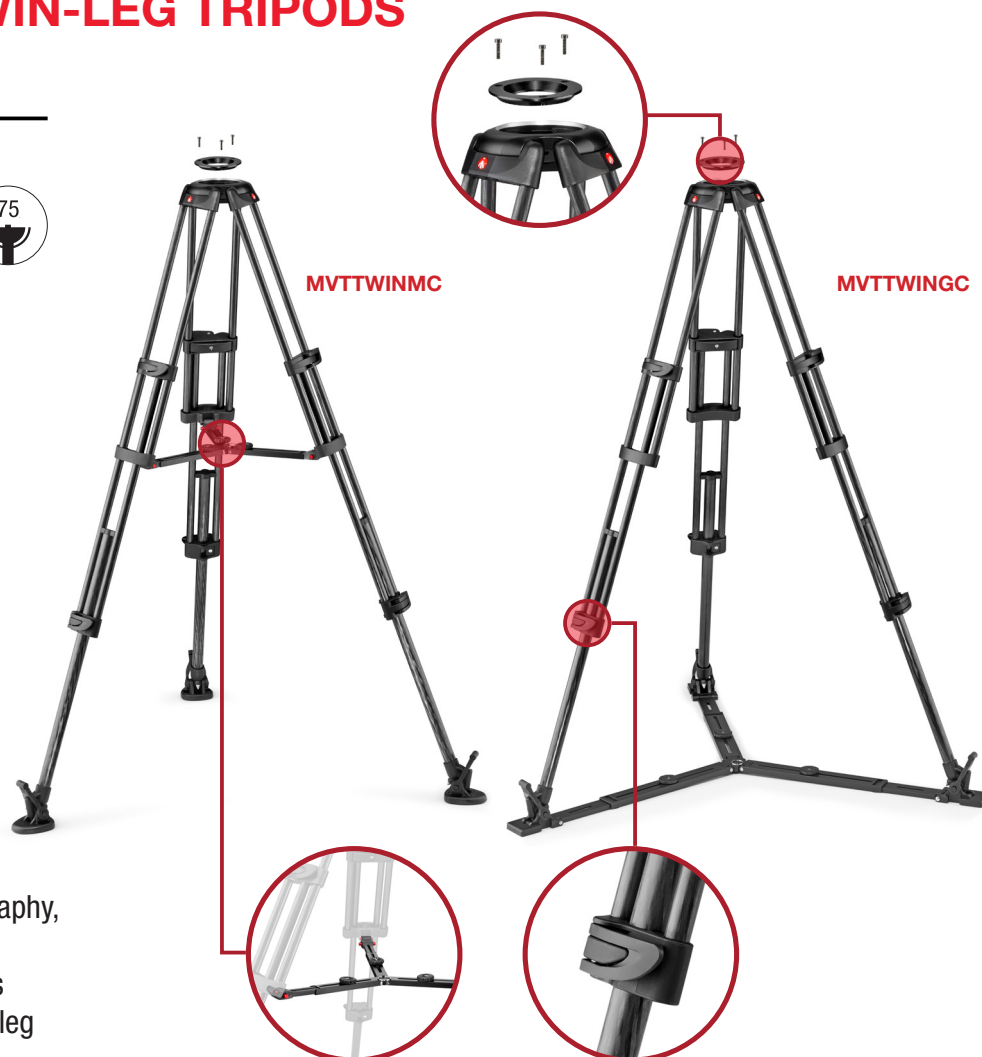


MANFROTTO EXPANDS ITS VIDEO SUPPORTS RANGE WITH TWO NEW TWIN-LEG TRIPODS IN CARBON FIBRE



- Carbon fibre with new internal lock mechanism
- 100mm bowl with 75mm aluminium adapter
- 50% increased rigidity*

**Compared with the Manfrotto aluminium versions 546B, 546GB, 545B, 545GB.*



Melbourne, September 2018 - Manfrotto, world leader in the photography, videography, imaging equipment and accessories industry, has expanded its video tripod range with two new twin-leg video tripods made of carbon fibre.

The two brand-new, twin-leg video tripod models are the perfect solution for professional videographers looking for robust, rigid and lightweight set of sticks.

A 50% increase in rigidity* is achieved thanks to the combination of carbon-fibre tubes and a new patent-pending internal leg lock mechanism.

Manfrotto's new twin-leg carbon-fibre video tripods feature a 100mm bowl and include a 75mm aluminium adapter, for compatibility with a wider range of video heads. Moreover, the tripod feet with spiked option give great versatility when it comes to different shooting locations.

The twin-leg carbon fibre tripods are available in two models: the first with an easily removable middle spreader and telescopic arms, and the second with a ground spreader, telescopic arms and incorporated rubber shoes.

Both twin-leg carbon-fibre tripods are also available in combination with Manfrotto Nitrotech N12, N8 and 504 video heads. All Manfrotto video tripods are engineered with a focus on quality and dedication to continuous innovation. Manfrotto's new twin-leg carbon-fibre tripods will take support for their video gear to the next level.

504HD

MVK504TWINMC 504HD & MVTTWINMC

- 7.5kg - 16.53lb
- 12kg - 26.45lb
- 83cm 32.68in
- 72cm 28.35in
- 166cm 65.35in
- 5.77kg 12.72lbs

The video system includes the 504HD fluid video head and the MVTTWINMC carbon twin leg with middle spreader tripod.



MVK504TWINGC 504HD & MVTTWINGC

- 7.5kg - 16.53lb
- 12kg - 26.45lb
- 83cm 32.68in
- 47cm 18.50in
- 173cm 68.11in
- 6.04kg 13.30lbs

The video system includes the 504HD fluid video head and the MVTTWINGC carbon twin leg with ground spreader tripod.

NITROTECH N8

MVKN8TWINMC NITROTECH N8 & MVTTWINMC

- 8kg - 17.6lb (@ 55 C.O.G.)
- 8kg - 17.6lb (@ 55 C.O.G.)
- 86cm 33.86in
- 75cm 29.53in
- 169cm 66.54in
- 5.2kg 11.46lbs

The video system includes the NITROTECH N8 fluid video head (flat base with bowl adapter) and the MVTTWINMC carbon twin leg with middle spreader tripod.



MVKN8TWINGC NITROTECH N8 & MVTTWINGC

- 8kg - 17.6lb (@ 55 C.O.G.)
- 8kg - 17.6lb (@ 55 C.O.G.)
- 85cm 33.46in
- 49cm 19.29in
- 176cm 69.29in
- 5.47kg 12.06lbs

The video system includes the NITROTECH N8 fluid video head (flat base with bowl adapter) and the MVTTWINGC carbon twin leg with ground spreader tripod.

NITROTECH N12

MVKN12TWINMC NITROTECH N12 & MVTTWINMC

- 12kg - 26.45lb (@ 55 C.O.G.)
- 12kg - 26.45lb (@ 55 C.O.G.)
- 86cm 33.86in
- 75cm 29.53in
- 169cm 66.54in
- 5.16kg 11.38lbs

The video system includes the NITROTECH N12 fluid video head (flat base with bowl adapter) and the MVTTWINMC carbon twin leg with middle spreader tripod.



MVKN12TWINGC NITROTECH N12 & MVTTWINGC

- 12kg - 26.45lb (@ 55 C.O.G.)
- 12kg - 26.45lb (@ 55 C.O.G.)
- 85cm 33.46in
- 49cm 19.29in
- 176cm 69.29in
- 5.43kg 11.97lbs

The video system includes the NITROTECH N12 fluid video head (flat base with bowl adapter) and the MVTTWINGC carbon twin leg with ground spreader tripod.

Manfrotto
Imagine More

Manfrotto
A Vitec Group Brand

Enquiries P: 1300 123 325 E: support@adeal.com.au W: adeal.com.au

VITEC
IMAGING
DISTRIBUTION