



Manfrotto

SUPPORTS FOR BIRDWATCHING
& SPORT OPTICS



The world of nature photography and scoping demands rugged equipment that is quick and easy to operate, allowing you to concentrate on nature's beauty. Manfrotto proudly presents the VIEW family: a new range birding and sport optics kits designed to withstand the most extreme environments and to provide you years of trouble-free support. Our VIEW kits have small but important features, such as stainless steel fixings that will never corrode, leg-warmer pads to protect your hands in cold weather, quick-action leg locks to set up the tripod in seconds, and silky-smooth fluid heads to easily track your subject. With over 30 years experience and from listening to our users from every corner of the world, Manfrotto is the world leader in sport optics support and with these latest generation of VIEW kits, we present to you our finest range.



KEY TO SYMBOLS



Closed Length



Minimum Height



Maximum Height



Maximum Height with extended centre column



Monopod Minimum Height



Monopod Maximum Height



Plate Supplied with the Head



Weight



• Maximum Load Capacity

• All stated maximum load capacity are measured centred on the tripod/head mounting point.



**MANFROTTO,
THE WORLD'S
LEADER
IN SUPPORT
FOR BIRDING AND
SPORT OPTICS**

CONTENTS

Introduction	2_5
View Kit	6_9
Kit accessories	10_11
Monopods	12_13
Alternative supports	14_15
Straps and bags	16_17
Index	19

HOW TO CHOOSE THE RIGHT MANFROTTO VIEW KIT

Choosing the right equipment for birdwatching and nature photography can be daunting, so we've designed the following 8 kits to take the guess-work out, guaranteeing you the same superior performance you expect from your high-quality scope, binoculars or camera providing you a strong yet lightweight support. There are three easy steps to choose the right support:

- First, it's important to know the weight of your scope or camera.
We have two categories of maximum load: 2.5kg or 4kg / 5.5lbs or 8.8lbs.
- Second, you need to determine the maximum height you want the tripod to reach.
We have two average heights (this varies depending on the head attached to the tripod): 150cm or 180cm / 59.1in or 70.9in.
- Third, you can choose the overall weight of the VIEW kit. We offer you kits with tripods constructed in aluminum or ultra lightweight carbon fiber, which amounts to a 30% reduction in weight.

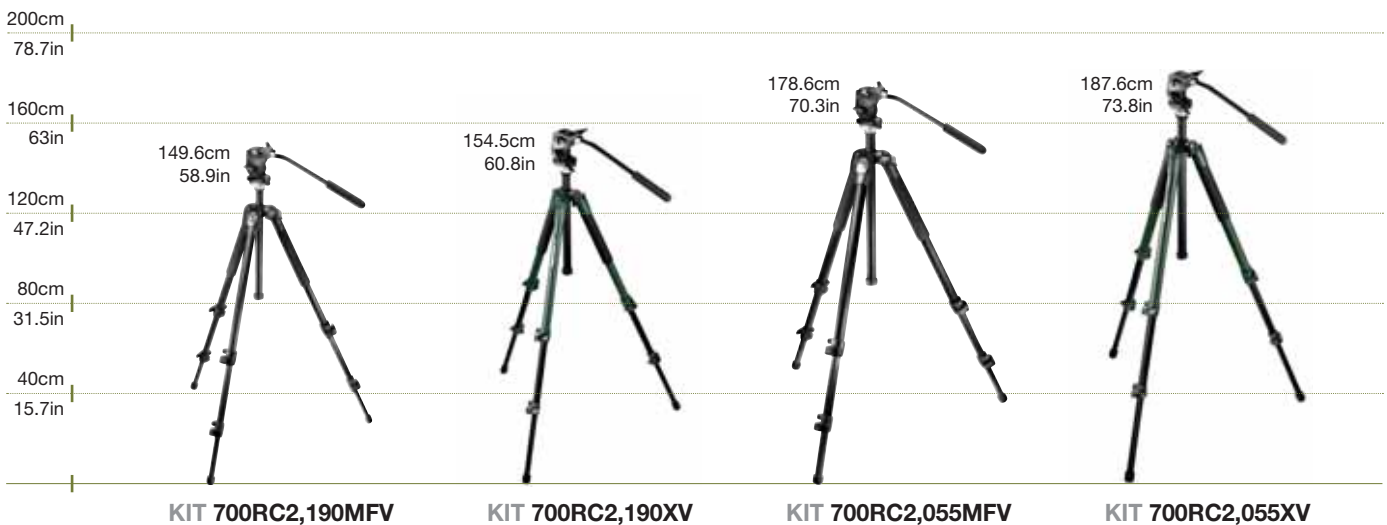
1 EQUIPMENT MAXLOAD FROM 0.5 TO 2.5KG / 1.1 TO 5.5LBS

KITS WITH HEAD 700RC2

For lightweight equipment we recommend the equally light 700RC2 fluid head. It's small and extremely compact yet provides beautifully smooth movements. A quick release plate allows for easy swapping of equipment and quick disassembly.



2 WORKING HEIGHT



3 WEIGHT

2.12kg/4.7lbs	2.20kg/4.85lbs	2.52kg/5.6lbs	2.77kg/6.1lbs
Carbon fiber lightweight	Alluminium	Carbon fiber lightweight	Alluminium

1 EQUIPMENT MAXLOAD FROM 1.5 TO 4KG / 3.3 TO 8.8LBS

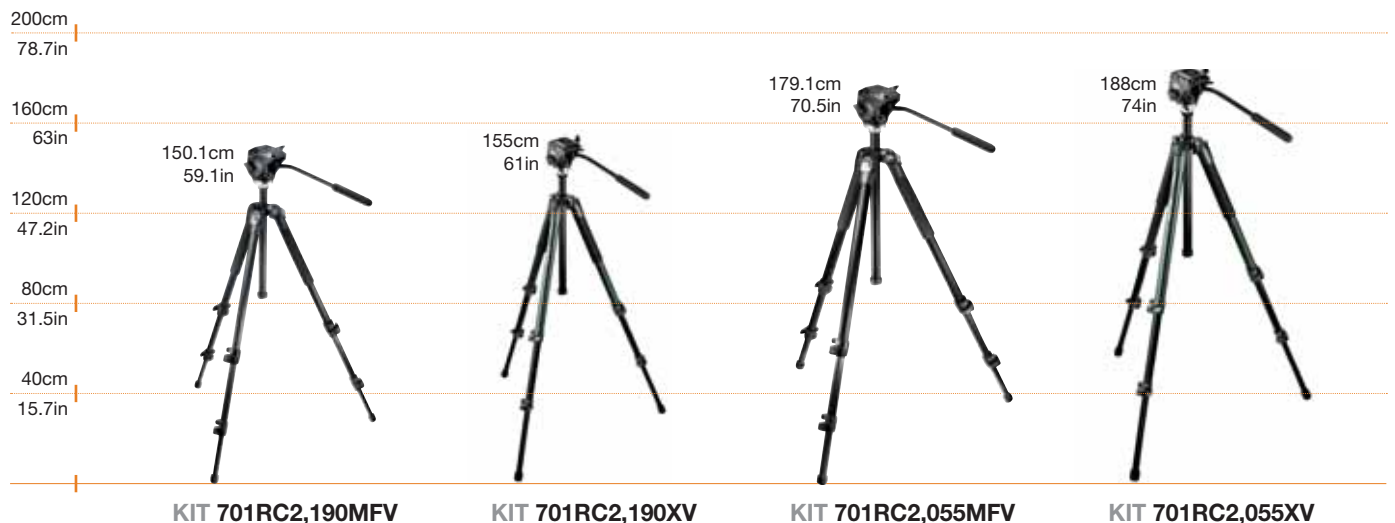


KITS WITH HEAD 701RC2

Designed for heavier loads, the 701RC2 is the perfect complement to a spotting scope, camera or even a camcorder. To better accommodate the extra weight the head has a built-in counterbalance spring and a sliding quick release plate so you can perfectly balance your equipment.



2 WORKING HEIGHT



3 WEIGHT

2.4kg/5.3lbs	2.50kg/5.5lbs	2.8kg/6.2lbs	3.05kg/6.72lbs
Carbon fiber lightweight	Alluminium	Carbon fiber lightweight	Alluminium

Max load 2.5kg / 5.5lbs

Maximum working height: from 149.6 to 154.5cm / 58.9 to 60.8in



VIEW CARBON FIBER KIT 700RC2,190MFV

62.6cm 24.6in	48.6cm 19.1in	121.1cm 47.7in	149.6cm 58.9in	2.12kg 4.7lbs	2.5kg 5.5lbs

Compact and lightweight, this is the lightest VIEW kit we offer. This is designed for smaller spotting scopes and cameras and is perfect for long hikes and camping. The kit is comprised of the 700RC2 fluid head and the 190MFV carbon fiber tripod.

VIEW ALU KIT 700RC2,190XV

63cm 24.8in	44.5cm 17.52in	128cm 50.4in	154.5cm 60.8in	2.2kg 4.85lbs	2.5kg 5.5lbs

Similar in height to the 190MFV this aluminium equivalent provides the same outstanding performance at a slightly higher overall weight. The kit is comprised of the 700RC2 fluid head and the 190XV aluminium tripod.

HEAD FEATURES

The head has a fixed length pan bar with soft handle and separate locking mechanisms for the 360° pan and the +90°/-75° tilt. Smooth and constant movements on both axes are assured by a fixed system of fluid cartridges. Equipped with quick release 200PL-14 (US 3157N) video plate system with VHS PIN and a secondary safety catch.



1 Tilt Locking Knob • 2 Pan Locking Knob • 3 Plate Safety Release Knob • 4 Quick Release Plate

TECHNICAL SPECIFICATION

Tilt	+90° -75°
Tilt Drag	1 fixed
Independent Tilt Lock	Yes
Pan	360°
Pan Drag	1 fixed
Independent Pan Lock	Yes
Pan Handle	1
Quick Release Plate	Supplied with: 1/4" camera screws
Temperature Range	-10° C +60° C / 14° F 140° F

Max load 2.5kg / 5.5lbs

Maximum working height: from 178.6 to 187.6cm / 58.9 to 73.8in



VIEW CARBON FIBER KIT 700RC2,055MFV

70.6cm	53.6cm	141.1cm	178.6cm	2.52kg	2.5kg
27.8in	21.1in	55.6in	70.3in	5.6lbs	5.5lbs

This is the ideal kit coupling overall light weight with maximum reach. This kit is designed for portability due to its carbon fiber construction and it has the extra reach to get your camera or scope up high. The kit is comprised of the 700RC2 fluid head and the 055MFV carbon fiber tripod.

VIEW ALU KIT 700RC2,055XV

70.6cm	57.6cm	147cm	187.6cm	2.77kg	2.5kg
27.8in	22.7in	57.8in	73.8in	6.11lbs	5.51lbs

Similar in height to the 055MFV kit this aluminium equivalent provides the same outstanding performance at a slightly higher overall weight. The kit is designed for extreme outdoor use and is comprised of the 700RC2 fluid head and the 055XV aluminium tripod.

TRIPOD FEATURES

The carbon fiber and aluminium VIEW tripods share the common features of having four different leg angle options to achieve lower heights; foam rubber padding to protect your hands against the heat and cold; and quick action leg locks to quickly and quietly set the tripod into position. In addition the carbon fiber and aluminium tripods feature non-glare finishing: the carbon fiber has a natural dark grey finishing, whereas the aluminium is painted with a dark green color.



Four different leg angles (25°, 43°, 73°, 90°).



Two foam rubber leg grips for cold weather use.



Quick action leg lever lock.



Max load 4kg / 8.8lbs

Maximum working height: from 150.1 to 155cm / 59.1 to 61in



VIEW CARBON FIBER KIT 701RC2,190MFV

63.1cm 24.8in	49.1cm 19.3in	121.6cm 47.9in	150.1cm 59.1in	2.4kg 5.3lbs	3.2kg 7.1lbs

This kit offers unbeatable low carbon fiber weight but is topped with the heavy-duty 701RC2 fluid head to support your heavier equipment. The kit is comprised of the 701RC2 fluid head and the 190MFV carbon fiber tripod.

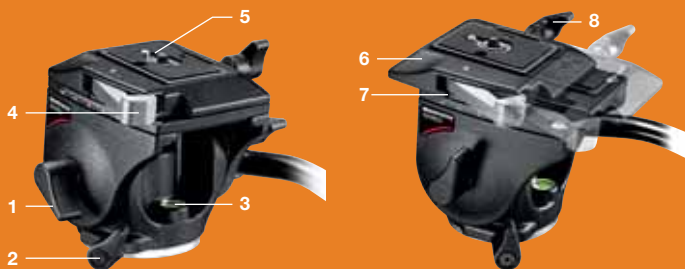
VIEW ALU KIT 701RC2,190XV

63.5cm 25in	45cm 17.7in	128.6cm 50.6in	155cm 61in	2.5kg 5.51lbs	4kg 8.8lbs

Similar in height to the 190MFV this aluminium equivalent provides the same outstanding performance at a slightly higher overall weight, coupled with the larger 701RC2 fluid head. The kit is comprised of the 701RC2 fluid head and the 190XV aluminum tripod.

HEAD FEATURES

The head is one of the most compact and lightweight two way heads found on the market and was designed principally to support the heavier spotting scopes, cameras and digital video equipment. Equipped with a fixed 1.5kg (3.3lbs) counterbalance spring which combined with a camera plate attachment made of a touch and go/sliding plate which can shift from +15mm to -15mm from the 0 point to optimize the position of the counterbalance spring and deliver a wide range of balancing positions. Fluid drag on the head is fixed. The head has a fixed length pan bar with a soft handle and separate locking mechanisms to the head to adjust it as you like, the sliding quick-release video plate system is based on the 200PL-14 (US 3157N) equipped with the standard anti-rotation VHS pin.



TECHNICAL SPECIFICATION

Tilt	+75° -70°
Tilt Drag	1 Fixed
Independent Tilt Lock	Yes
Pan	360°
Pan Drag	1 Fixed
Independent Pan Lock	Yes
Counterbalance	Yes
Levelling Bubble	Yes
Pan Handle	1
Quick Release Plate	Supplied with: 1/4" camera screws
Temperature Range	-20° +60° C / 4°F 140° F

1 Tilt Locking Knob • 2 Pan Locking Knob • 3 Spirit Level • 4 Plate Release Lever • 5 Quick Release Plate • 6 Sliding Top • 7 Graduated Scale for Sliding Top • 8 Sliding Top Knob

Max load 4kg / 8.8lbs

Maximum working height: from 179.1 to 188cm / 70.5 to 74in



VIEW CARBON FIBER KIT 701RC2,055MFV



71.1cm	54.1cm	141.6cm	179.1cm	2.8kg	4kg
28in	21.3in	55.7in	70.5in	6.2lbs	8.8lbs

This kit offers the best of both worlds: tall and lightweight carbon fiber legs with the feature-packed, heavy-duty 701RC2 fluid head. The kit is comprised of the 701RC2 fluid head and the 055MFV carbon fiber tripod.

VIEW ALU KIT 701RC2,055XV



71cm	58cm	147.5cm	188cm	3.05kg	4kg
27.9in	22.8in	58in	74in	6.72lbs	8.8lbs

Similar in height to the 055MFV kit this aluminium equivalent provides the same outstanding performance at a slightly higher overall weight. The kit is designed for extreme outdoor use and is comprised of the 701RC2 fluid head and the 055XV aluminium tripod.

TRIPOD FEATURES

The carbon fiber and aluminium VIEW tripods share the common features of having four different leg angle options to achieve lower heights; foam rubber padding to protect your hands against the heat and cold; and quick action leg locks to quickly and quietly set the tripod into position. In addition the carbon fiber and aluminium tripods feature non-glare finishing: the carbon fiber has a natural dark grey finishing, whereas the aluminium is painted with a dark green color.



Four different leg angles (25°, 43°, 73°, 90°).



Two foam rubber leg grips for cold weather use.



Quick action leg lever lock.







LONG SET BRACKET 393 (US 3421)

Specifically developed for use with very long lenses or scopes on monopods or tripods. Key features: friction base enables panning with the bracket; two rubber hand grips; rubber protection to prevent damage to lens when tilted to maximum, variable (three step) centre height adjustment.



SHORT COLUMN 055CCSB SHORT COLUMN 190CCSB

To improve the positioning flexibility of our tripods, a shorter center column is now available as an accessory which can be ordered separately. If you need to work with legs set at the third angle of inclination (about 60°) but still require the possibility to move the camera up and down to achieve perfect adjustment for the shot, this shorter column replaces the one supplied with the tripod. The lengths are 17.5cm (6.88in) for the 055CCSB and 16.5cm (6.49in) for the 190CCSB.

055CCSB for the following kit: **700RC2,055MFV - 700RC2,055XV**
701RC2,055MFV - 701RC2,055XV.

190CCSB for the following kit: **700RC2,190MFV - 700RC2,190XV**
701RC2,190MFV - 701RC2,190XV.



RUBBER SPIKED FOOT STAINLESS STEEL 440SPK2 - 190SPK2N - 441SPK2 - 055SPK2

Reversible rubber/metal spiked feet (set of 3) supplied with a dedicated fixing tool. The spike is made of a special hard anodised aluminium alloy extremely resistant to corrosion.

440SPK2 for the following kit: **700RC2,190MFV - 701RC2,190MFV**

190SPK2N for the following kit: **700RC2,190XV - 701RC2,190XV**

441SPK2 for the following kit: **700RC2,055MFV - 701RC2,055MFV**

055SPK2N for the following kit: **700RC2,055XV - 701RC2,055XV**



SUCTION CUP/RETRACTABLE SPIKE FEET 440SCK2 - 190SCK2N - 441SCK2 - 055SCK2

A rubber section cup feet (set of 3) with retractable stainless steel spike. The suction cup increases the footprint of the monopod by almost 20 times, giving much greater stability when needed. The foot can be removed and replaced at will.

440SCK2 for the following kit: **700RC2,190MFV - 701RC2,190MFV**

190SCK2N for the following kit: **700RC2,190XV - 701RC2,190XV**

441SCK2 for the following kit: **700RC2,055MFV - 701RC2,055MFV**

055SCK2N for the following kit: **700RC2,055XV - 701RC2,055XV**



UNIVERSAL "ANTI TWIST" SPOTTING SCOPE PLATE 200USS

This adapter plate has been designed specifically to eliminate unwanted rotation of the spotting scope during viewing. Its universal design means it can be used to mount all makes of spotting scope, no matter what their foot shape (square, rectangular, trapezium), on the heads 700RC2 and 701RC2. The adapter is made from machine-tooled aluminum with a black anodised finish. In addition to the standard 1/4" screw, it has two grub screws to lock the spotting scope securely in position.

The monopod is an important part of every photographer's support equipment. Besides the tripod, the monopod is the best way to hold a camera in situations where space is limited, the quantity and weight of the equipment carried on location needs to be kept to a minimum, or set-up speed is needed. Correctly handled, the monopod supplies all the camera support you are likely to need even for long lenses. Just look at the press and sports photographers - they would not bother with them if they did not get results!



DIGI MONOPOD 676B

48cm	154cm	0.40kg	4.5kg
18.9in	60.6in	0.88lbs	9.9lbs

What's even more compact, even lighter, even quicker to set up than a DIGI tripod? A DIGI monopod! When you don't need the total "hands-free" support of a tripod, a monopod is a convenient shoulder to lean on. Four section, lightweight monopod with rapid action extension locks for compact spotting scopes. 1/4" fixing screw.

COMPACT MONOPOD 680B

51cm	154cm	0.83kg	10kg
20.1in	60.6in	1.8lbs	2.2lbs

Four section monopod featuring sure rubber grip, wrist carrying strap, quick action lever leg lock system with 45° run, large 60 mm camera/head platform with plastic cover and dual 1/4" - 3/8" camera fixing screw.

MAGFIBER MONOPOD 4 SECTION 694

53cm	165cm	0.58kg	5kg
20.9in	65in	1.3lbs	11lbs

Four section, lightweight carbon fibre and magnesium locking collars monopod. Ideal for sporting events, allowing the photographer to shoot over the heads of everyone. The monopod has rapid action extension locks, a wrist strap and a camera platform with dual 1/4" and 3/8" camera fixing screw.

FLUID PROFESSIONAL MONOPOD 560B

62cm	167cm	0.86kg	2kg	200PL-14
24.4in	65.7in	1.9lbs	4.4lbs	3157N

The 560B fluid monopod incorporates a fluid cartridge into the base of the monopod for incredibly smooth, jump-free panning actions. The three pivoting, retractable feet ensure a firm footing while the quick release tilt top with angle lock knob lets you frame more creatively.

FLUID MONOPOD 561B

76cm	200cm	2kg	4kg	501PL
3in	7.87in	4.4lbs	8.8lbs	3433PL

Four section aluminum monopod. It is equipped with a fluid head able to support up to 4kg (8.8lbs). The key feature of this monopod is the fluid cartridge incorporated into the base that gives you an incredibly smooth panning action.



SELF-STANDING PRO MONOPOD 682B

74cm	172cm	1.1kg	12kg
29.1in	67.7in	2.4lbs	26.5lbs

Robust three section monopod featuring sure rubber grip, wrist carrying strap, quick action lever leg lock system with 45° run, large 60mm camera/head platform with plastic cover and dual 1/4" - 3/8" camera fixing screw with a handy addition of three retractable legs.



UNIVERSAL FOLDING BASE 678

-  0.42kg
0.9lbs
-  14kg
30.9lbs

This unique accessory allow to add a base made of three foldable high strength steel legs to the monopod 680B. After using them the legs can be folded and stored inside the bottom section of the monopod ready in a few seconds when needed.







MONOPOD BELT POUCH 080 (US 3247)

Worn on a belt, this easy to use pouch offers support for the base of a monopod.





MONOPOD QUICK RELEASE TILT TOP 234RC (US 3229)

-  6kg
2.4lbs
-  0.27kg
0.6lbs
-  2.5kg
5.5lbs
-  200PL-14
3157N

Simple tilt head with quick release camera platesystem and secondary safety lock.



MINI BALL HEAD WITH RC2 RAPID CONNECT SYSTEM 484RC2

-  9.5kg
3.7lbs
-  0.32kg
0.7lbs
-  4kg
8.8lbs
-  200PL-14
3157N

This versatile head is fitted with a quick release 200PL (US 3157N) camera plate system with a secondary safety catch. Head to tripod/monopod attachment is 3/8" female.



RUBBER SPIKE FOOT - STAINLESS STEEL 676SP2 - 449SP2

Reversible rubber/metal spiked foot supplied with a dedicated fixing tool. The spike is made of a special hard anodised aluminium alloy extremely resistant to corrosion.
676SP2: for monopod 680B.
449SP2: for monopods 676B and 694.



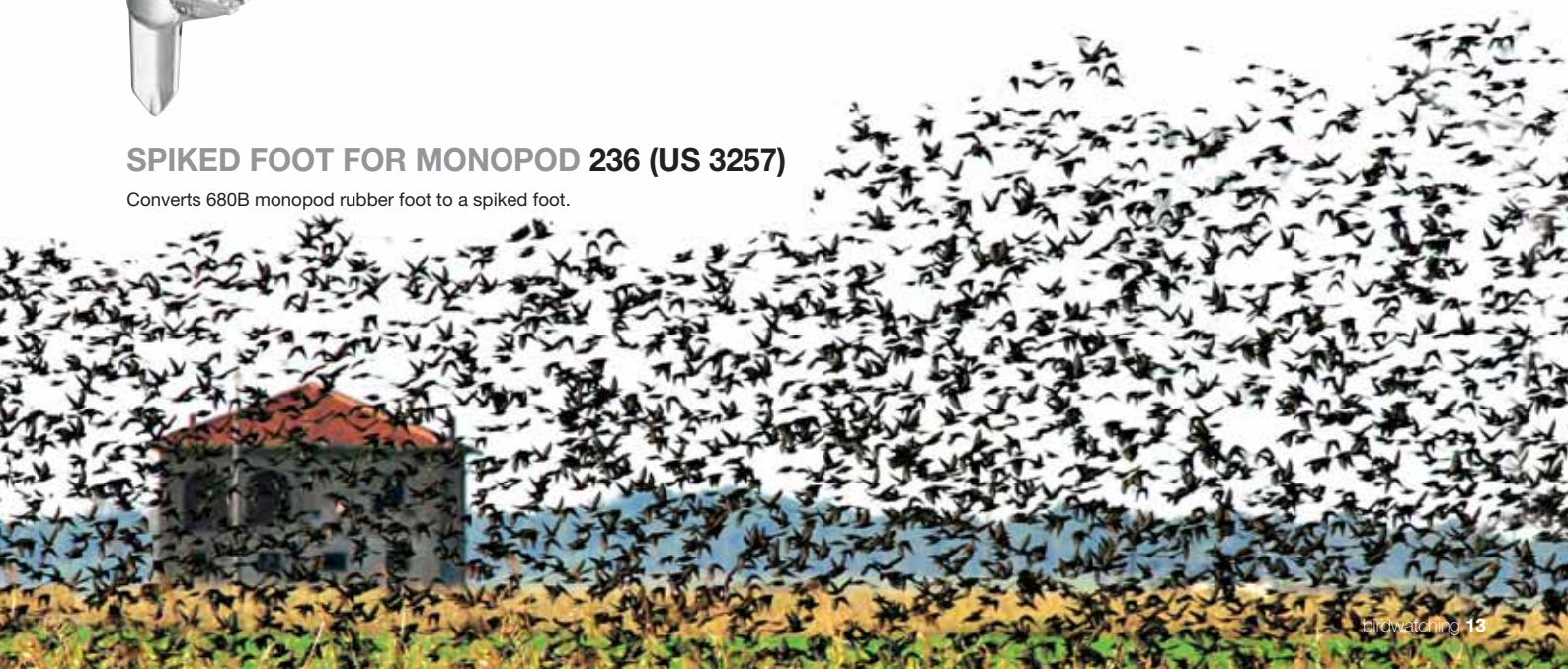
SUCTION CUP/RETRACTABLE SPIKE FOOT 676SC2 - 449SC2

A rubber suction cup foot with retractable stainless steel spike. The suction cup increases the footprint of the monopod by almost 20 times, giving much greater stability when needed.
676SC2: for monopod 680B.
449SC2: for monopod 694.



SPIKED FOOT FOR MONOPOD 236 (US 3257)

Converts 680B monopod rubber foot to a spiked foot.





COLUMN CLAMP 349 (US 3424)

This versatile clamp works with the removable centre columns of the kit. The clamp can be securely fixed to solid surfaces, bars or pipes from 10mm up to 55mm (0.39in up to 2.1in) height/diameter.



SUPER CLAMP 035 (US 2900)

This versatile clamp works with the removable centre columns of the kit. The clamp can be securely fixed to solid surfaces, bars or pipes from 10mm up to 55mm (0.5in up to 2.1in) height/diameter.



BINOCULAR SUPER CLAMP 035BN (US 2893)

Allows your tripod/head combination to securely support binoculars.





CAR WINDOW POD WITH BALL HEAD 234RC,243

Clamps to a window or narrow sill to allow you to attach a lightweight scope. The window pod is available without head: order code 243 (US 3292).



DOUBLE BALL TILT HEAD 155RC

15kg	0.6kg	5kg	200PL-14
5.9lbs	1.3lbs	11lbs	3157N

Not strictly a tripod head, but an extremely versatile camera support used in conjunction with Super Clamp 035 (US 2900). Supplied with quick release camera plate and secondary safety lock.



MAGIC ARM WITH QUICK RELEASE PLATE 143RC (US 2930QR)

1.09kg	4kg	200PL-14
2.4lbs	8.8lbs	3157N

Your extra arm in the studio. One lever locks three pivot points. Supplied with a quick release camera plate with secondary safety lock based on the 200PL-14 (US 3157N) system. Ideal for mounting a camera or a camcorder exactly at the angle you need it. Fits any 5/8" female sockets, works especially well with 035 (US 2900) Super Clamp.



VARIABLE FRICTION ARM WITH QUICK RELEASE PLATE 244RC (US 2929QR)

1.11kg	4kg	200PL-14
2.4lbs	8.8lbs	3157N

Articulated arm with large locking knob. Variable friction and locking of arm obtained by adjusting the knob. Supplied with quick release camera plate with secondary safety lock based on the 200PL-14 (US 3157N) camera plate mechanism. Ideal for mounting a photographic or video camera exactly at the angle you need it. Fits any 5/8" female socket, works especially well with 035 (US 2900) Super Clamp.



LONG STRAP 102 (US 3044)

The 102 strap is a basic but convenient way to carry your kit. It has a spring clip that fastens quickly to the steel ring at the shoulder of the tripod, and a closed loop that goes around the feet of the tripod and tightens to grip them securely. Features an adapter for compatibility with all Manfrotto tripods and rubberised fabric for comfort and to avoid the tripod slipping on your shoulder.



SHORT STRAP 402 (US 3044TSB)

The 402 is a simple loop strap, with a single spring clip that attaches to the quickly to the steel ring at the shoulder of your tripod. Features an adapter for compatibility with all Manfrotto tripods. Strap is in grey rubberised fabric for comfort and to avoid the tripod slipping on your shoulder.



LONG STRAP 440STRAP (US 3044NAR)

Same as 102, but made with a narrower black rubberised fabric (40mm width instead of 50mm - 1.6in width instead of 2in).



SHORT STRAP 441STRAP (US 3447)

Same as 402, but made with a narrower black rubberised fabric (40mm width instead of 50mm - 1.6in width instead of 2in).





PADDED TRIPOD BAG 80CM MBAG80P

A padded carrying bag designed to protect your support equipment in all conditions. The Manfrotto bags feature the following:

- Asymmetric tapered shape allows you to store the tripod with the head attached.
- Quick-access padded top flap allows you to easily remove the tripod without having to unzip the entire bag, much like a quiver.
- Inner pockets hold accessories such as extra plates and lens caps.
- Ballistic nylon, zippers and other materials are of the highest quality.
- Can be hand-carried horizontally by the side handles, or vertically over the shoulder



PADDED TRIPOD BAG 70CM MBAG70P

Same as MBAG80P but slightly smaller and unpadding.



NEW QUICK ACTION STRAP 401N

The perfect companion for walkers, cyclists, and birdwatchers on the move. Just secure to one of your tripod legs, bind the remaining legs using the adjustable quick release straps, sling the tripod over your shoulder and you're ready to go, with your hands free to grab those vital last minute items. The strap stays attached to your tripod at all times, so you're always ready to shoot, but also always ready to move.



BUCKET BACK PACK 540BB

The bucket back pack is specifically designed for birdwatchers and is more convenient than having to carry your tripod/head in your hand or on your shoulder, which makes it especially useful on longer journeys or on wilder terrain. Because you still need to know that you can release the tripod, set up and view in a few seconds, the bucket back pack is designed to hold the tripod/head with spotting scope attached.

As shown above, the scope is cradled in the lower part of the back pack where its weight is better supported and less likely to swing off-balance and hurt you. The legs extend up your back and are firmly tied in position.



Art N°	Description	Page
035BN (US 2893)	BINOCULAR SUPER CLAMP	14
035C (US 2900)	SUPER CLAMP	14
055CCSB	SHORT COLUMN	11
055SCK2	SUCTION CUP/RETRACTABLE SPIKE FEET	11
055SPK2	RUBBER SPIKED FOOT STAINLESS STEEL	11
080 (US 3247)	MONOPOD BELT POUCH	13
102 (US 3044)	LONG STRAP	16
143RC (US 2930QR)	MAGIC ARM WITH QUICK RELEASE PLATE	15
155RC	DOUBLE BALL TILT HEAD	15
190CCSB	SHORT COLUMN	11
190SCK2N	SUCTION CUP/RETRACTABLE SPIKE FEET	11
190SPK2N	RUBBER SPIKED FOOT STAINLESS STEEL	11
200USS	UNIVERSAL "ANTI TWIST" SPOTTING SCOPE PLATE	11
234RC (US 3229)	MONOPOD QUICK RELEASE TILT TOP	13
234RC,243	CAR WINDOW POD WITH BALL HEAD	15
236 (US3257)	SPIKED FOOT FOR MONOPOD	13
244RC (US 2929QR)	VARIABLE FRICTION ARM WITH QUICK RELEASE PLATE	15
349 (US 3424)	COLUMN CLAMP	14
393 (US 3421)	LONG SET BRACKET	11
401N	NEW QUICK ACTION STRAP	17
402 (US 3044TSB)	SHORT STRAP	16
440SCK2	SUCTION CUP/RETRACTABLE SPIKE FEET	11
440SPK2	RUBBER SPIKED FOOT STAINLESS STEEL	11
440STRAP (US 3044NAR)	LONG STRAP	16
441SCK2	SUCTION CUP/RETRACTABLE SPIKE FEET	11
441SPK2	RUBBER SPIKED FOOT STAINLESS STEEL	11
441STRAP3 (US 3447)	SHORT STRAP	16
449SC2	SUCTION CUP/RETRACTABLE SPIKE FOOT	13
449SP2	RUBBER/SPIKED FOOT-STAINLESS STEEL	13
484RC2	MINI BALL HEAD WITH RC2 RAPID CONNECTOR SYSTEM	13
540BB	BUCKET BACK PACK	17
560B	MONOPOD	12
561B	MONOPOD	12
676B	DIGI MONOPOD	12
676SC2	SUCTION CUP/RETRACTABLE SPIKE FOOT	13
676SP2	RUBBER/SPIKED FOOT-STAINLESS STEEL	13
678	UNIVERSAL FOLDING BASE	13
680B	COMPACT MONOPOD	12
682B	SELF-STANDING PRO MONOPOD	12
694	MAGFIBER MONOPOD 4 SECTION	12
700RC2,055MFV	VIEW CARBON FIBER KIT	7
700RC2,055XV	VIEW ALU KIT	7
700RC2,190MFV	VIEW CARBON FIBER KIT	6
700RC2,190XV	VIEW ALU KIT	6
701RC2,055MFV	VIEW CARBON FIBER KIT	9
701RC2,055XV	VIEW ALU KIT	9
701RC2,190MFV	VIEW CARBON FIBER KIT	8
701RC2,190XV	VIEW ALU KIT	8
MBAG70	UNPADDED TRIPOD BAG 70CM	17
MBAG80P	PADDED TRIPOD BAG 80CM	17



Manfrotto



Lino Manfrotto + Co., S.p.A.
Via Sasso Rosso 19
I-36061 Bassano del Grappa (VI) Italia
Tel +39 0424 555 855
Fax +39 0424 808 999
www.manfrotto.com

Wildlife images by Milko Marchetti

© Gruppo Manfrotto 2007

Whilst every effort has been made to ensure that the information contained within this catalog is correct, Gruppo Manfrotto srl accepts no liability for errors or omissions. Technical specifications and data are provided for guidance only. All rights are strictly reserved. Products shown in this catalog are protected by international patents, while copying this publication (in whole or in part) without written consent from Gruppo Manfrotto srl is strictly forbidden and punishable by law. Because we constantly aim to improve our products, we reserve the right to amend or alter at any time and without prior notice the specifications of any item detailed in this publication.

LNORDBW07,G - ISSUE NUMBER N°1 - 08/07