

A collage of 12 photographs showing various people using different types of camera bags and equipment in various settings. The images include: a woman with a large green bag; a woman with a red bag; a man with a blue bag; a woman with a tan bag; a man with a blue bag; a woman with a green bag; a man with a blue bag; a woman with a green bag; a man with a blue bag; a woman with a green bag; a man with a blue bag; and a woman with a green bag.

NATIONAL GEOGRAPHIC AND MANFROTTO:

BECAUSE GREAT IMAGES ARE THE ONLY THINGS WORTH CAPTURING.



CONTENTS

WALKABOUT PHOTO BAG COLLECTION

RUCKSACKS page 5

SHOULDER BAGS page 9

EARTH EXPLORER PHOTO BAG COLLECTION

BACKPACKS page 17

SHOULDER BAGS page 23

NG EXPEDITION page 37

NG TUNDRA page 44

“So that we may all know more of the world upon which we live.”

– Gardiner Greene Hubbard, first president of the National Geographic Society

National Geographic's pioneering use of photography is a vital element in the success of its mission to inspire people to care about the planet. Long recognized as a source of the most iconic and important images ever captured, National Geographic explores and photographs extreme environments and distant cultures. It also keeps a sharp eye trained close to home, documenting the surprising sides of more familiar natural and human landscapes.

Adventure can catch us anywhere! Walking down a busy street or hiking through the wilderness, we can all find ourselves facing an exciting National Geographic moment, and when we do, we want to be able to capture it. National Geographic's new Walkabout photo bag collection is designed for just such moments, merging stylish, everyday personal bags with protective accommodation for photographic gear so that we never need to leave our cameras at home.

Carpe diem – seize the day – and capture it!

Be dynamic, be spontaneous. Jump on and off the train ride of your life, and make time to stop and enjoy the view. Capture your memories, and preserve them for later stops along the line. Go walkabout freely, and know that you always have your essentials with you.

National Geographic's Walkabout photo bags are all about helping you make the most of your everyday adventures!

Capturing the true spirit of National Geographic, these bags combine functionality, environmental awareness, and distinctive style. They are designed as everyday personal bags with specific photographic equipment storage zones to allow for all possibilities.

The traveling photographer needs portability as well as sturdiness

and stability – that's why the tripods and monopods are supported by the innovative EARTH EXPLORER range of photo bags and carrying systems, which provide ample room for cameras, accessories, and personal belongings. Developed to blend cutting-edge protection with elegant, traditional styling, EARTH EXPLORER reflects National Geographic's dedication to exploration and its commitment to conservation. The EARTH EXPLORER collection uses environmentally friendly components and sustainable materials such as hemp and cotton, and replaces plastic fastenings with brass buckles.

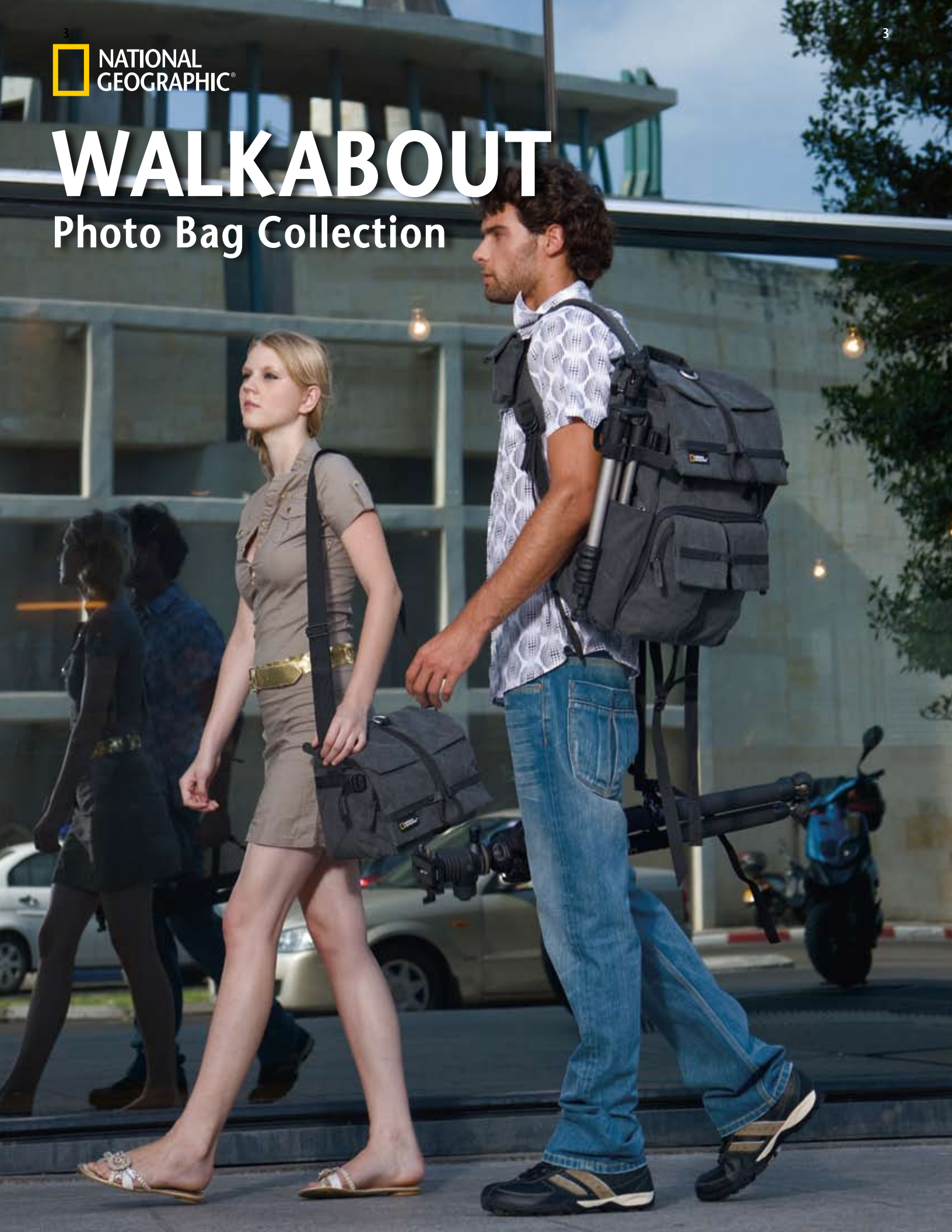
Now National Geographic has teamed up with Manfrotto – a leading producer of professional tripods and camera accessories, with decades of experience – to bring you the tools that top explorers, photographers, and reporters trust to help them bring home the best images possible.

Whether you're photographing around the world or around the corner, a sturdy, well-built tripod or monopod will help you get the best images by holding your camera still. By supporting the camera's weight, it allows you to use faster, finer-grained film or silent digital settings that let you concentrate on framing while giving you room for artistic expression. The two camera support ranges – NG EXPEDITION for the extreme demands of the photographic explorer and NG TUNDRA for the passionate amateur imagemaker – have been designed to combine low weight and reduced size with professional performance, top build quality, versatile advanced features, and speedier deployment systems.

As a photographer, you know that inspiring images are unrepeatable, split-second combinations of fine-tuned equipment, fantastic light, fleeting expressions, one-off events, and sudden discoveries. Make sure you're ready to capture the moment with National Geographic and Manfrotto.

WALKABOUT

Photo Bag Collection



Shoulder Bags >>> pages 9–14



Rucksacks >>> pages 5–8



Satchels

NGW2160
pages 10–11NGW2140
pages 10–11

Holsters

NGW2025
pages 12–13NGW2021
pages 12–13

Tote Bags

NGW8120
page 14

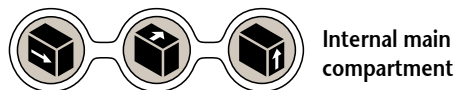
Rucksacks

NGW5070
pages 6–8NGW5050
pages 6–8**Walkabout Photo Bag Collection**

Adventures can catch us anywhere. Walking down a busy street or hiking through the wilderness, we can all find ourselves facing an exciting National Geographic moment, and when we do, we hope to be able to capture it.

National Geographic's new Walkabout photo bag collection is designed just for such moments, merging stylish, everyday personal bags with protective accommodation for photographic gear so that we never need to leave our camera at home.

Key to Symbols



Internal main compartment



External max.size



Weight

Shoulder Bags

Satchels

Holsters

Tote Bags

Rucksacks



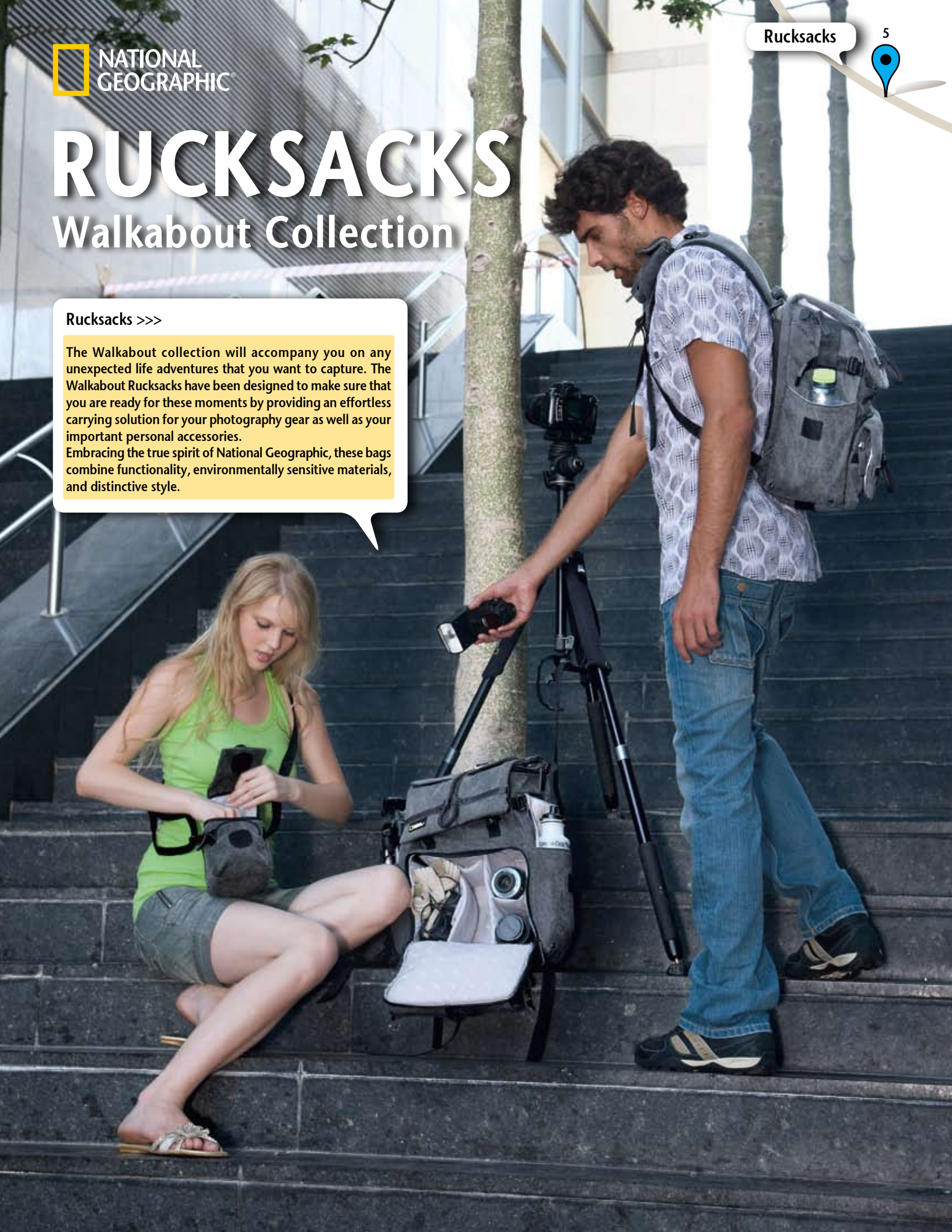
RUCKSACKS

Walkabout Collection

Rucksacks >>>

The Walkabout collection will accompany you on any unexpected life adventures that you want to capture. The Walkabout Rucksacks have been designed to make sure that you are ready for these moments by providing an effortless carrying solution for your photography gear as well as your important personal accessories.

Embracing the true spirit of National Geographic, these bags combine functionality, environmentally sensitive materials, and distinctive style.





NGW5070



NGW5050

NATIONAL
GEOGRAPHIC®

NGW5070

MEDIUM
RUCKSACK

NATIONAL
GEOGRAPHIC®

NGW5050

SMALL
RUCKSACK

Walkabout Photo Bag Collection
www.supporttheexperience.com



Internal main compartment



External max. size



Weight

NGW5070

Medium Rucksack

28 cm
11"

10.5 cm
4.1"

24 cm
9.5"

30 cm
11.8"

18 cm
7"

44 cm
17.3"

1.52 kg
3.35 lb

NGW5050

Small Rucksack

23 cm
9"

10.5 cm
4.1"

18 cm
7"

25 cm
9.8"

18 cm
7"

36 cm
14.1"

1.36 kg
3 lb

Rucksacks >>>

The Walkabout Rucksacks (NGW5070 and NGW5050) will allow you to travel freely and know that you always have your essentials with you while keeping your photographic/video gear as well as a laptop safe and secure.



① Lower padded photo compartment holds a camera/camcorder and accessories such as lens, flash unit, batteries, cables, charger, etc. This compartment features a set of modular dividers that will allow you to customize the bag to your gear.

② Rear zipper-sealed, padded compartment will hold a laptop (NGW5070 – 15.4" or less, NGW5050 – 12.1" or less) and accessories.

③ Upper personal storage compartment opens with zipper-sealed flap, will hold all of your personal necessities such as food, clothes, books, etc. If necessary, the division between top and lower compartments can be removed to create one large storage space.

④ Two tuckable side pouches for water bottle can also be used as an anchored support for a tripod or a monopod.

⑤ Included straps allow you to tie on tripod or personal items to the bottom of the bag.

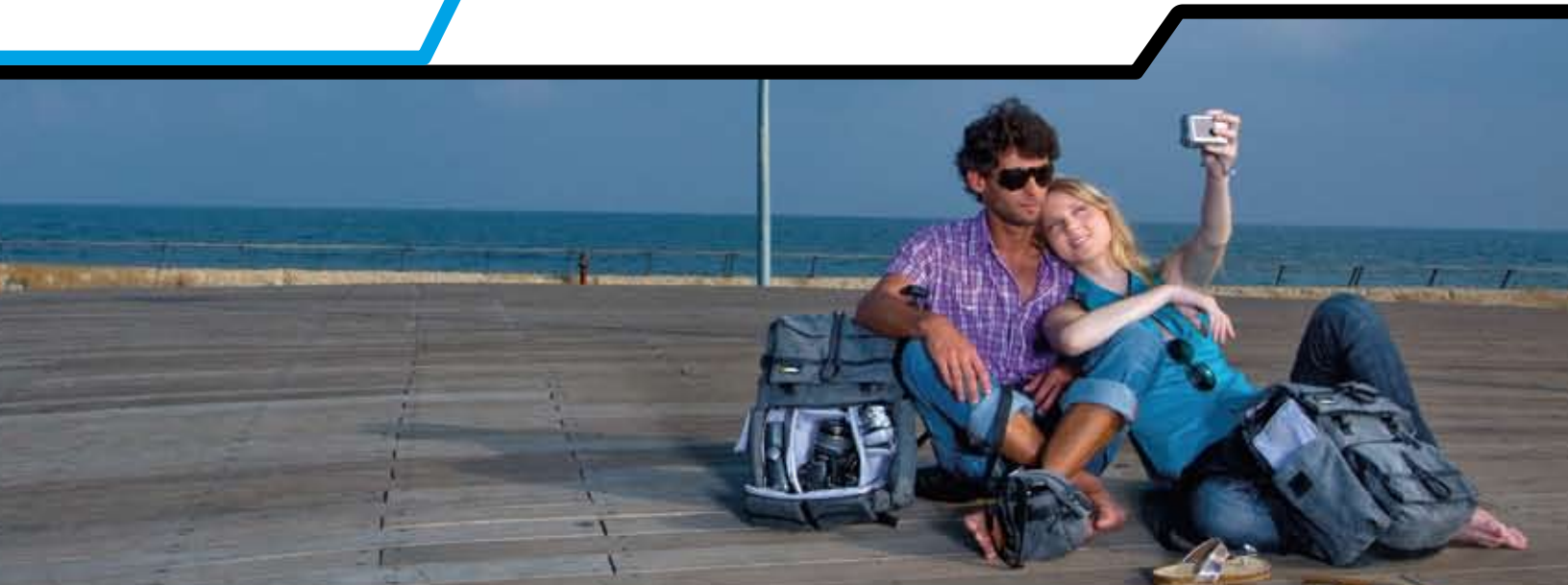
⑥ NGW5070 – Two front organizer pockets with four sleeves for cell phone, batteries, and other accessories.


⑦ NGW5050 – Front organizer pocket with four sleeves for cell phone, batteries, and other accessories.

⑧ Padded, breathable fabric on back ensures cool, comfortable carrying.

⑨ Detachable, protective pouch for your cell phone or MP3 player can be used on belt or on bag.

⑩ Foldable rain cover protects the bag and contents from the elements.





Special D-rings allow you to hang your camera, taking the weight off your neck.

Rear zipper-sealed, padded compartment will hold a laptop (NGW5070 – 15.4" or less, NGW5050 – 12.1" or less) and accessories.

Advanced harness system is designed to allow ultimate adjustment of its padded, ergonomic shoulder straps, ensuring the perfect fit for each individual carrier.

Detachable, protective pouch for your cell phone or MP3 player can be used on belt or on bag.

Padded, breathable fabric on back ensures cool, comfortable carrying.

Side pockets can be used as an anchored support for a tripod or water bottle.

Harness clips can easily be attached to the D-rings on the rucksack to take the weight off of your shoulders.



SHOULDER BAGS

Walkabout Collection

Shoulder Bags >>>

The Walkabout shoulder bag collection allows you to live and capture your life's journey freely while having your essential photographic equipment and personal gear easily accessible at all times.

Embracing the true spirit of National Geographic, these bags combine functionality, environmentally sensitive materials, and a distinctive style.





NGW2160



NGW2140



	Internal main compartment			External max. size			Weight

NGW2160

Medium Satchel

35 cm	14 cm	29 cm	36 cm	18 cm	30 cm	1.17 kg
13.8"	5.5"	11.4"	14.1"	7"	11.8"	2.6 lb

Camera Insert

20 cm	11 cm	16.5 cm
7.9"	4.3"	6.5"

NGW2140

Midi Satchel

27 cm	11.5 cm	23 cm	28 cm	15 cm	24 cm	0.86 kg
10.6"	4.5"	9"	11"	5.9"	9.45"	1.9 lb

Camera Insert

17.5 cm	11 cm	16.5 cm
6.9"	4.3"	6.5"

NATIONAL
GEOGRAPHIC®

NGW2160

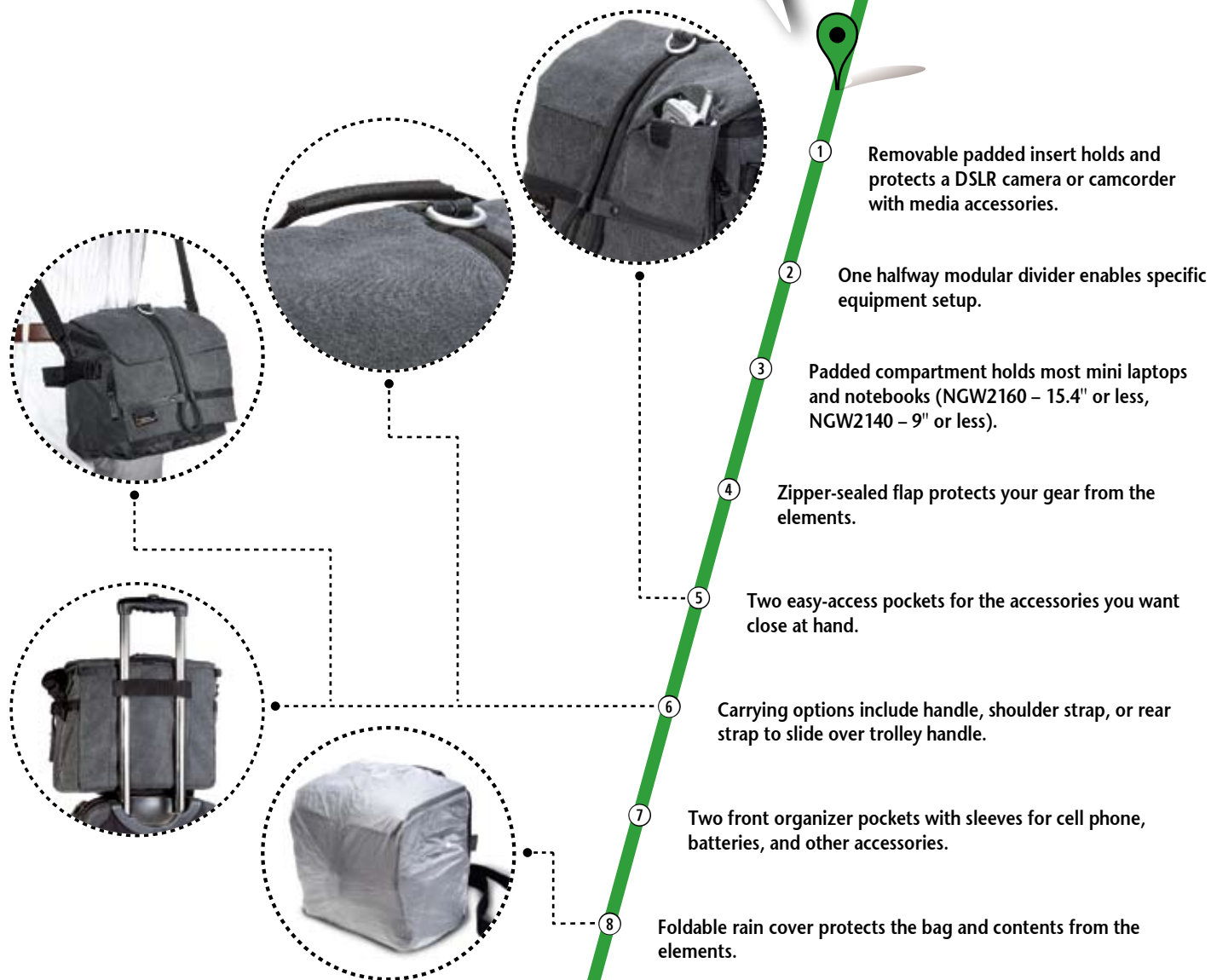
MEDIUM
SATCHELNATIONAL
GEOGRAPHIC®

NGW2140

MIDI
SATCHELWalkabout Photo Bag Collection
www.supporttheexperience.com

Satchels >>>

The Walkabout Satchels (NGW2160 and NGW2140) will allow you to make the most of your everyday adventures while holding and protecting your small to medium DSLR or small camcorder with media accessories and laptop.





NGW2025



NGW2021



Internal main compartment



External max. size



Weight

NGW2025
Medium Holster

16 cm
6.3"

11 cm
4.3"

19 cm
7.5"

17 cm
6.7"

13 cm
5.1"

20 cm
7.9"

0.47 kg
1.04 lb

NGW2021
Small Holster

10 cm
4"

9.5 cm
3.75"

13.5 cm
5.3"

12 cm
4.75"

11.5 cm
4.5"

14.5 cm
5.7"

0.29 kg
0.64 lb

Holsters >>>

The Walkabout Holsters (NGW2025 and NGW2021) will allow you to capture your life moments effortlessly while holding and protecting your advanced point-and-shoot camera, small DSLR, or small camcorder with media accessories.



① NGW2025 – Padded main compartment to hold and protect a DSLR or small camcorder plus media accessories

② NGW2021 – Padded main compartment to hold and protect an advanced point-and-shoot camera

③ Quickly draw your camera at any time.

④ Zipper-sealed flap protects your gear from the elements.

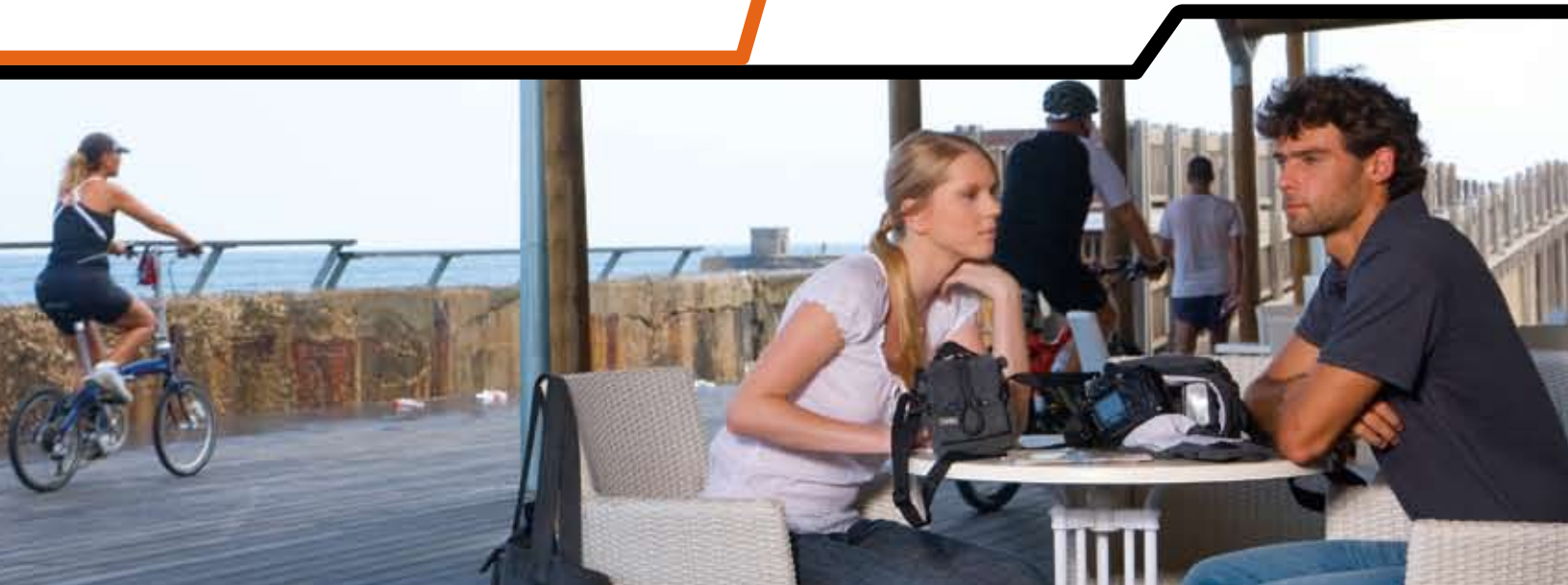
⑤ NGW2025 – Front organizer pocket with four sleeves for cell phone, batteries, and other accessories

⑥ NGW2021 – Front organizer pouch with two sleeves for batteries and memory cards

⑦ Carrying options include thick shoulder strap or handle.

⑧ NGW2025 – Two halfway modular dividers enable specific equipment setup.

⑨ Foldable rain cover protects the bag and contents from the elements.



NGW8120 Medium Tote Bag >>>

The Walkabout Medium Tote Bag (NGW8120) will allow you to pack for a day's trip while keeping your small DSLR and one small lens or small camcorder neatly placed inside.



- 1 Removable padded insert holds and protects a DSLR camera or camcorder with media accessories.
- 2 One halfway modular divider enables specific equipment setup.
- 3 Internal easy-access pocket for the accessories you want close at hand.
- 4 Padded front pocket will protect your point-and-shoot camera or other electronics.
- 5 Front pocket will hold additional accessories.
- 6 Top front quick-access pouch will hold your cell phone or MP3 player.
- 7 Zippered main opening keeps all your contents neatly inside.

NATIONAL
GEOGRAPHIC®

NGW8120

MEDIUM
TOTE BAG

Walkabout Photo Bag Collection
>>> www.supporttheexperience.com



Internal main compartment



External max. size



Weight

NGW8120

Medium Tote Bag

Camera Insert

35 cm
13.8"

9 cm
3.5"

42 cm
16.5"

35 cm
13.8"

9 cm
3.5"

43 cm
16.9"

0.63 kg
1.4 lb

17.5 cm
6.9"

11 cm
4.3"

16.5 cm
6.5"

EARTH EXPLORER

Photo Bag Collection





The EARTH EXPLORER Photo Bag collection reflects National Geographic's dedication to exploration and conservation. The bags are an ideal blend of today's protective carrying technology and a traditional "explorer" look and feel. They provide ample room to carry cameras, accessories, and personal belongings. Each bag in the EARTH EXPLORER collection has solid brass buckles with an antique finish and is manufactured from a variety of environmentally friendly materials.

►►► www.supporttheexperience.com

EARTH EXPLORER

Photo Bag Collection



SUPPORT THE EXPERIENCE
PHOTO AND VIDEO EQUIPMENT

Backpacks

NG5737
Large Backpack pages 18–19

NG5162
Medium Backpack pages 20–21

NG5159
Small Backpack pages 20–21

Shoulder Bags

NG2477
Large Shoulder Bag pages 24–25

NG2475
Medium Shoulder Bag pages 24–25

NG2345
Midi Shoulder Bag page 26

NG2343
Small Shoulder Bag page 27

Pouches

NG1152/1151/1150
Camera Pouches page 28

NG1149/1148/1147
Camera Pouches page 29

Waist Packs

NG4474
Small Waist Pack page 32

NG4567
Small Sling Bag page 33

Accessories

NG3030
Adventure Camera Strap page 34

NG3020
Travel Camera Strap page 34





Twenty-first-century explorers enjoy a vast range of possibilities to capture their adventures for posterity. Photographic and video documentation have become integral parts of all exploration and adventure travel. High-end digital equipment has become available in portable sizes. It is no longer a question of whether or not a particular device should be taken along but what the best means of transport is.

The EARTH EXPLORER backpacks have been designed to provide the ideal protective carrying solution for traditional hiking gear and delicate photographic and video equipment. These backpacks are the first of their kind to address the unique needs of today's photographer – and her cameras, camcorders, and accessories – while not compromising hiking gear space or access.

BACKPACKS

EARTH EXPLORER Photo Bag Collection



The Earth Explorer Large Backpack (NG5737) is the ideal solution for the professional hikers and adventurers who need a protective carrying case to combine their personal gear and photographic/video gear all in one. It's the first of its kind to address camera needs without compromising hiking gear space.

NG5737

Large Backpack



Internal main compartment

External max. size

Weight

NG5737

Large Backpack

32 cm 16 cm 40 cm
12.5" 6.2" 15.7"

40 cm 30 cm 60 cm
15.7" 11.8" 23.6"

4.5 kg
9.9 lb



- ① Lower padded photo compartment holds a camera/camcorder and many accessories such as lenses (up to 300mm), flash unit, batteries, cables, charger, etc. This compartment features a set of modular dividers that will allow you to customize the bag to your gear.
- ② Upper personal storage compartment opens with a large pull-tight flap and will hold all of your personal necessities such as food, clothes, books, etc.
- ③ Rear padded compartment will hold most 15" laptops and accessories.
- ④ Multiple external pockets and pouches will accommodate many items such as stationery, wallet, passport, binoculars, water bottles, etc.
- ⑤ Special connecting points to tie on more gear such as an ice axe, walking stick, sleeping bag, etc.
- ⑥ Side pockets can be used as an anchored support for a tripod.
- ⑦ Advanced harness system is designed to allow ultimate adjustment of its components: padded, ergonomic shoulder straps, six-point adjustable waist belt, and lumbar pad, ensuring the perfect fit for each individual carrier. When not in use, the harness can be neatly folded out of the way to allow for easy storage.
- ⑧ Two handy pockets on waist belt to store pocketknife, phone, etc.
- ⑨ Rain cover protects the entire bag and its contents.
- ⑩ Quick-snap buckle allows easy access to your equipment.





NG5162



NG5159



The Earth Explorer Medium and Small Backpacks (NG5162 and NG5159) will hold hiking equipment, personal items, and photographic/video gear. Their intricate design provides an optimal storage without compromising space for hiking gear.

NG5162
NG5159

Medium Backpack
Small Backpack



Internal main compartment

External max. size

Weight

NG5162
Medium Backpack

30 cm 10 cm 23 cm
11.8" 3.9" 9"

29 cm 18 cm 42 cm
11.4" 7" 16.5"

1.8 kg
3.9 lb

NG5159
Small Backpack

20 cm 12 cm 20 cm
7.8" 4.7" 7.8"

23 cm 18 cm 34 cm
9" 7" 13.3"

1.8 kg
3.9 lb



- ① Lower padded photo compartment holds a camera/camcorder and accessories such as lens, flash unit, batteries, cables, charger, etc. This compartment features a set of modular dividers that will allow you to customize the bag to your gear.
- ② Upper personal storage compartment opens with a large pull-tight flap and will hold all of your personal necessities such as food, clothes, books, etc. If necessary, the division between top and lower compartments can be removed to create one large storage space.
- ③ Rear padded compartment will hold most 12" laptops (NG5159) or 15" laptops (NG5162) and accessories. These items are accessible through the main compartment (NG5159) or via side zipper (NG5162).
- ④ Multiple external pockets and pouches will accommodate many items such as stationery, wallet, binoculars, cell phone, etc.
- ⑤ Special connecting points and included straps allow you to tie on more gear and items.
- ⑥ Advanced harness system is designed to allow ultimate adjustment of its padded, ergonomic shoulder straps, ensuring the perfect fit for each individual carrier.
- ⑦ Quick-snap buckle allows easy access to your equipment.
- ⑧ Rain cover protects the entire bag and its contents.
- ⑨ Designated pullout side pouch for water bottles can also be used as an anchored support for a tripod or monopod. (NG5162 features two pouches.)







The EARTH EXPLORER shoulder bag collection reflects National Geographic's dedication to exploration and conservation. The bags are an ideal blend of today's "explorer" look and feel. They provide ample room to carry cameras, accessories, and personal belongings. Each bag in the EARTH EXPLORER collection has solid brass buckles with an antique finish and is manufactured from a variety of environmentally friendly materials. These naturally sourced materials include fibers such as hemp and cotton.

SHOULDER BAGS

EARTH EXPLORER Photo Bag Collection



NG2477



NG2475

The Earth Explorer Large and Medium Shoulder Bags (NG2477 and NG2475) are everyday, functional shoulder bags that will hold all of your personal gear including laptops, cameras, and camcorders. The bags feature designated protective zones to safeguard the delicate equipment within.

Features such as a removable insert for photographic gear provide a versatile solution for everyday use.

NG2477
NG2475

Large Shoulder Bag
Medium Shoulder Bag



Internal main compartment

External max. size

Weight

NG2477

Large Shoulder Bag

42 cm	14 cm	30 cm
16.5"	5.5"	11.8"

42.5 cm	18 cm	31 cm
16.7"	7.1"	12.2"

1.7 kg
3.7 lb

Camera Insert

17.5 cm	10 cm	21 cm
6.8"	3.9"	8.2"

NG2475

Medium Shoulder Bag

32 cm	16 cm	27 cm
12.5"	6.2"	10.6"

33 cm	18 cm	28 cm
12.9"	7"	11"

1.3 kg
2.8 lb

Camera Insert

17.5 cm	10 cm	21 cm
6.8"	3.9"	8.2"



- 1 Designated removable inserts provide protection for a medium-size digital/SLR camera or mini DV camcorder or laptop accessories. (NG2477 features two pouches.) These inserts separate your photographic gear from your personal items.
- 2 Special connecting loops on the top flap and sides of the bag to tie additional gear to the exterior of the bag
- 3 Sturdy, padded grip handle
- 4 Concealed aluminum stave along top flap provides structural support and protection (NG2477 only).
- 5 Two medium external pouches to fit a phone and MP3 player plus other accessories
- 6 With or without camera and laptop, the bag provides ample room to store personal gear.
- 7 Designated internal padded compartment for 15" (NG2475), 17" (NG2477), and similar-size laptops
- 8 Two large front pockets for media accessories and personal items
- 9 Padded panel can be folded out to reinforce the bag's bottom.
- 10 Wide, padded shoulder strap
- 11 Quick-snap buckle for easy access to your equipment
- 12 Rear concealed pocket for storage of documents, etc.
- 13 Rear horizontal strap will accept most trolley handles for carting option.
- 14 Roll-away, zipper-sealed flap for ultimate protection





Designated removable insert provides protection for an electronic MIDI device, compact digital camera, point-and-shoot camera, or mini DV camcorder and separates your photographic gear from your personal items.

Padded internal panel can be folded down to reinforce the bag's bottom.

Two large front pockets for media accessories and personal items

Two small external pouches to fit phone and MP3 player

Rear concealed pocket for storage of documents, etc.

Special connecting loops on the sides of the bag to tie additional gear to the exterior of the bag

Wide, padded shoulder strap

Quick-snap buckle allows easy access to your equipment (see next page).

Roll-away, zipper-sealed flap protects your gear from the elements and allows for easy access to your equipment (see next page).



The Earth Explorer Midi Shoulder Bag (NG2345) is an everyday, functional shoulder bag that will hold all of your personal gear along with a camera or camcorder.

The bag features designated protective zones that safeguard the delicate equipment within. Features such as a removable insert for photographic gear provide a versatile solution for everyday use.

NG2345

Midi Shoulder Bag



Internal main compartment

External max. size

Weight

NG2345

Midi Shoulder Bag

23 cm 12 cm 17 cm
9" 4.7" 6.6"

24 cm 16 cm 19 cm
9.4" 6.2" 7.4"

0.8 kg
1.7 lb

Camera Insert

14 cm 10 cm 14.5 cm
5.5" 3.9" 5.7"



- ① Padded main compartment to hold and protect a digital/SLR camera, point-and-shoot camera, or camcorder
- ② Two halfway modular dividers to enable specific equipment setup
- ③ Large front pocket for media accessories and personal items
- ④ Two small external pouches to fit phone and MP3 player
- ⑤ Rear flat pocket for accessories and personal items with belt loop connections (belt not included)
- ⑥ Special connecting loops to tie additional gear to the exterior of the bag
- ⑦ Wide shoulder strap
- ⑧ Quick-snap buckle allows easy access to your equipment.
- ⑨ Roll-away, zipper-sealed flap protects your gear from the elements and allows for easy access to your equipment.
- ⑩ Sturdy grip handle

The Earth Explorer Small Shoulder Bag (NG2343) is designed to hold and protect a small digital/SLR camera, point-and-shoot camera, or small camcorder with accessories and personal items.

NG2343

Small Shoulder Bag



Internal main compartment

External max. size

Weight

● NG2343

Small Shoulder Bag

15 cm 12 cm 18 cm
5.9" 4.7" 7"

16 cm 16 cm 22 cm
6.2" 6.2" 8.6"

0.65 kg
1.4 lb



NG1150

NG1152

NG1151



NG1152 ►



- ① Padded main compartment holds and protects a small digital point-and-shoot camera or camcorder.
- ② Thick, wide shoulder strap
- ③ Front pocket holds media accessories.
- ④ Rear flat pocket for accessories and personal items
- ⑤ Belt loop connections (belt not included)
- ⑥ Special connecting loops allow you to tie additional gear to the exterior of the bag.

The Earth Explorer Camera Pouches (NG1152/1151/1150) are designed to hold and protect a small point-and-shoot camera or camcorder with media accessories.

**CAMERA
POUCHES**

Medium Camera Pouch
Small Camera Pouch
Mini Camera Pouch



Internal main compartment

External max. size

Weight

NG1152

Medium Camera Pouch

9 cm	6 cm	12 cm
3.5"	2.3"	4.7"

10 cm	8 cm	13 cm
3.9"	3.1"	5.1"

0.25 kg
0.55 lb

NG1151

Small Camera Pouch

8 cm	4.5 cm	11 cm
3.1"	1.7"	4.3"

9 cm	6 cm	12 cm
3.5"	2.3"	4.7"

0.2 kg
0.44 lb

NG1150

Mini Camera Pouch

7.5 cm	3.5 cm	9 cm
2.9"	1.3"	3.5"

8 cm	5 cm	10 cm
3.1"	1.9"	3.9"

0.17 kg
0.37 lb



- ① Padded main compartment to hold and protect a small point-and-shoot camera, cell phone, or MP3 player with accessories
- ② Carrying options include thick shoulder strap and secure belt strap connection.
- ③ Front pocket for accessories such as cables and personal effects
- ④ Dedicated flaps in front pockets for safekeeping of batteries and media cards
- ⑤ Special connecting loops to tie additional gear to the exterior of the pouch (NG1149)

The Earth Explorer Camera Pouches (NG1149/1148/1147) are designed to hold and protect a digital point-and-shoot camera, cell phone, or MP3 player with media accessories.

CAMERA POUCHES

Little Camera Pouch
Micro Camera Pouch
Nano Camera Pouch

	Internal main compartment			External max. size			Weight
NG1149 Little Camera Pouch	7.5 cm 3"	4 cm 1.6"	12 cm 4.7"	8 cm 3.1"	6 cm 2.3"	13 cm 5.1"	0.18 kg 0.4 lb
NG1148 Micro Camera Pouch	7.5 cm 3"	3 cm 1.2"	10 cm 3.9"	8 cm 3.1"	4 cm 1.6"	10.5 cm 4.1"	0.08 kg 0.17 lb
NG1147 Nano Camera Pouch	7 cm 2.7"	2 cm 0.8"	9.5 cm 3.7"	7.5 cm 2.9"	2.6 cm 1"	10 cm 3.9"	0.08 kg 0.17 lb





The EARTH EXPLORER waist packs are designed to be the ideal protective carrying solution when you are traveling, keeping your camera and other items needed for a day's hike organized and ready to access. These flexible packs allow you to carry your gear comfortably on your back or front, allowing you to easily switch the pack back and forth to access your gear at all times.

WAIST PACKS

EARTH EXPLORER Photo Bag Collection



- ① Padded flap pouch for a point-and-shoot camera, with external accessory pocket
- ② Personal gear and accessory pouch features double-closing, zippered compartment, and hook-and-loop flap.
- ③ Flat external pockets for easy-access storage
- ④ Rear zip pocket for securing valuables such as passport, wallet, etc.
- ⑤ The design incorporates the pouches as separate elements that are connected to the waist strap platform. This enables a perfect fit to the carrier's body shape.
- ⑥ Unique buckle closure provides ultimate security.

The Earth Explorer Small Waist Pack (NG4474) is designed to carry everyday personal gear along with a camera or camcorder. The bag features designated protective zones that safeguard the delicate equipment within.

NG4474

Small Waist Pack



Internal camera compartment

External max. size

Weight

NG4474
Small Waist Pack

9 cm 6 cm 12 cm
3.5" 2.3" 4.7"

24 cm 7 cm 15 cm
6.2" 2.7" 5.9"

0.45 kg
0.9 lb



- ① Adjustable shoulder strap for optimal fit.
- ② Cell phone holder provides quick, easy access and storage.
- ③ Dedicated MP3 player pouch will secure your music and headphones.
- ④ Padded flap pouch for a point-and-shoot camera or camcorder will protect your delicate equipment.
- ⑤ Large personal gear and accessory pouch features zippered compartment and VELCRO® flap.
- ⑥ Rear full-length flat pocket for immediate access to maps or other documents

The Earth Explorer Small Sling Bag (NG4567) is designed to carry everyday personal gear along with a digital point-and-shoot camera, handheld camcorder, cell phone, MP3 player, and travel documents. The bag features designated protective zones that safeguard the delicate equipment within.

NG4567

Small Sling Bag



Internal camera compartment

External max. size

Weight

NG4567

Small Sling Bag

15 cm
5.9"

6 cm
2.3"

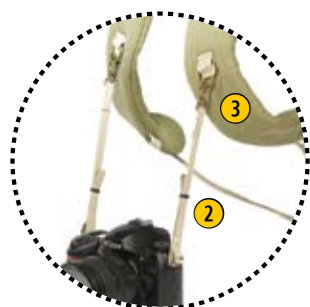
9 cm
3.5"

16 cm
6.3"

7 cm
2.7"

46 cm
18.1"

0.42 kg
0.92 lb



NG3020 ▶



NG3030 ▶



①

The small nonslip rubber grip (NG3030/3020) on the main strap holds your camera in the optimal position for carrying.

②

Two small D-rings (NG3030/3020) on the end of the strap allow for fast connection to a camera's body.

③

Harness clips (NG3030) can easily be attached to the D-rings on the backpack to take the weight off of your shoulders.

④

Two small pouches (NG3030) on each end of the strap will store backup media cards or batteries.

The Earth Explorer Travel Camera Straps (NG3030/3020) are designed to hold a digital or SLR camera comfortably and securely while providing excellent balance for your camera.

NG3030
NG3020

Adventure Camera Strap
Travel Camera Strap



Internal main compartment

External max. size

Weight

● NG3030

Adventure Camera Strap

Max carry load: 6 kg
13 lb0.08 kg
0.18 lb

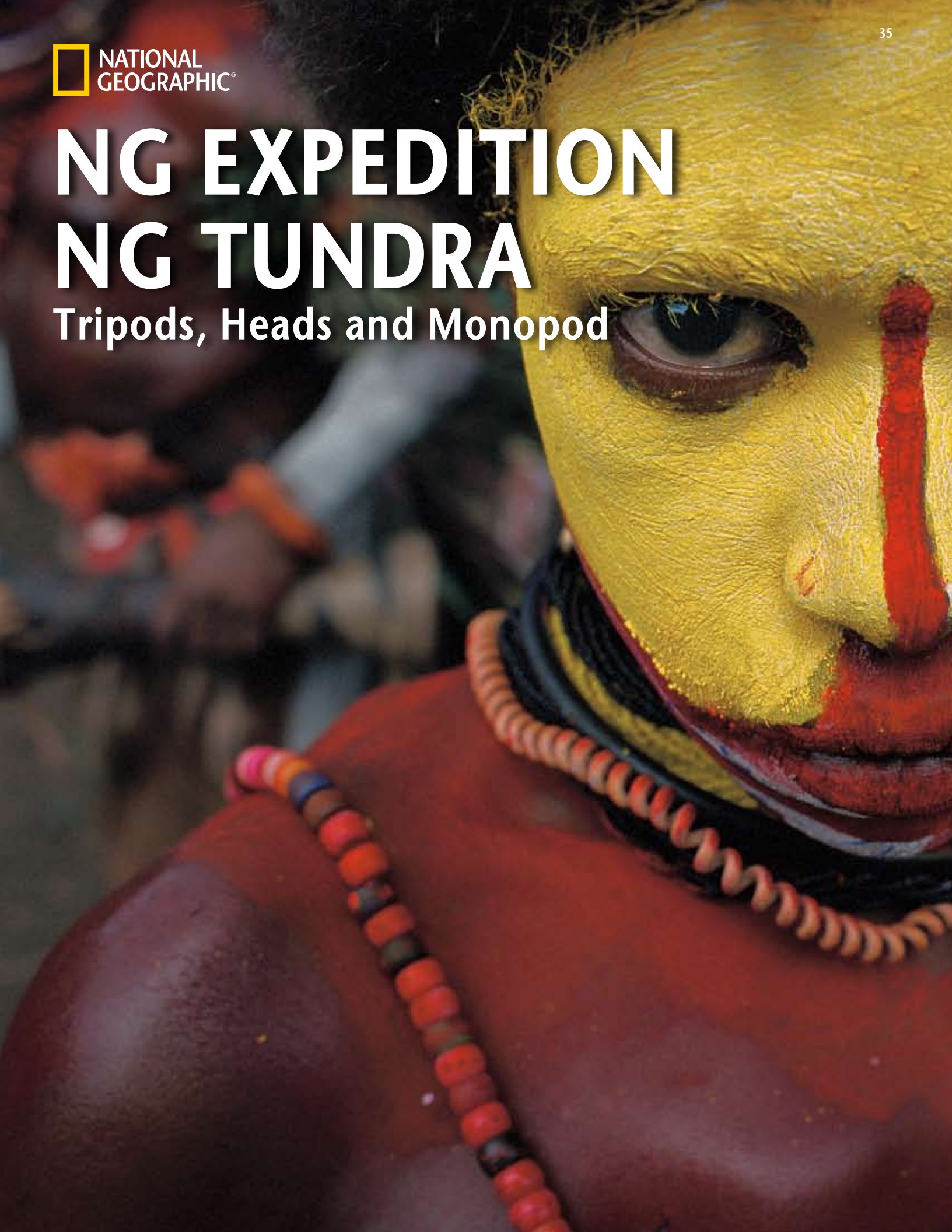
● NG3020

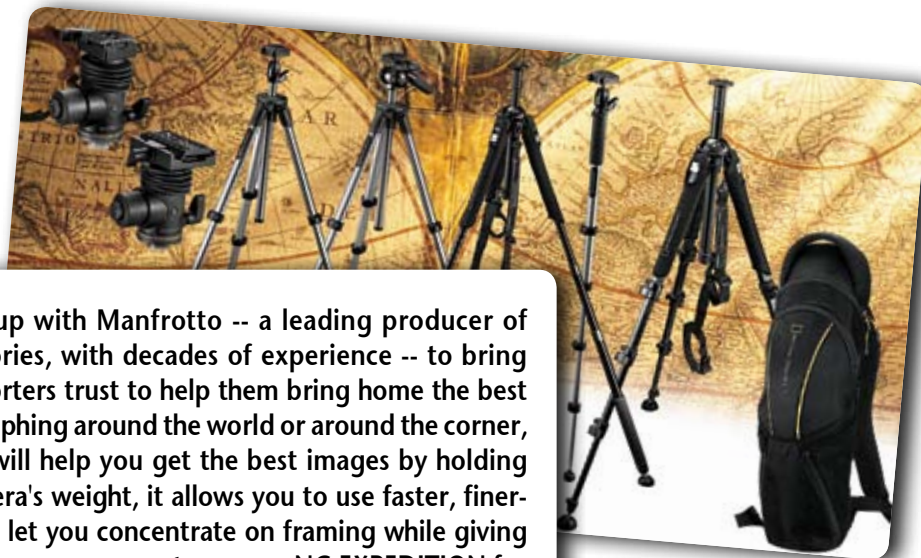
Travel Camera Strap

Max carry load: 6 kg
13 lb0.04 kg
0.09 lb

NG EXPEDITION NG TUNDRA

Tripods, Heads and Monopod





Now National Geographic has teamed up with Manfrotto -- a leading producer of professional tripods and camera accessories, with decades of experience -- to bring you the tools that top explorers and reporters trust to help them bring home the best images possible. Whether you're photographing around the world or around the corner, a sturdy, well-built tripod or monopod will help you get the best images by holding your camera still. By supporting the camera's weight, it allows you to use faster, finer-grained film or silent digital settings that let you concentrate on framing while giving you room for artistic expression. The two camera support ranges -- NG EXPEDITION for the extreme demands of the photographic explorer and NG TUNDRA for the passionate amateur imagemaker -- have been designed to combine low weight and reduced size with professional performance, top build quality, versatile advanced features, and speedier deployment systems.

NG EXPEDITION

NGET1

NG Expedition Automatic Tripod

pages 38–39

NGET2

NG Expedition Carbon Tripod

pages 40–41

NGEH1

NG Expedition Hydrostatic Head RC2

pages 42–43

NGEH2

NG Expedition Hydrostatic Head RC5

pages 42–43

NG TUNDRA

NGTT1

NG Tundra Ball Head Tripod

pages 46–47

NGTT2

NG Tundra Photo/Video Tripod

pages 48–49

NGTM1

NG Tundra Monopod

page 50

NGTB1

NG Tripod Backpack Bag

page 51

Key to Symbols



Maximum
height



Minimum
height



Maximum height
with extended
center column



Closed
height



Weight



Max load
capacity*



Height



Tilt



Pan

*All stated maximum load capacities are measured centered on the tripod/head mounting point.



Designed with the most extreme demands of the exacting professional photographer and explorer in mind, the NG EXPEDITION range offers no-compromise camera supports that are hand assembled using only top-quality materials and components. It's backed up by Manfrotto's worldwide service and support network that keeps your products fine-tuned and at peak performance whether you're in Nepal, New York, or Naples.

NG EXPEDITION



Detachable carrying handle is included. The carrying strap can be used to support a counterweight.



All-weather leg warmers provide protection to the hands.



Leg lock release button closes the tripod or shortens each leg for perfect positioning.



Four set leg angle positions provide a solid footing at any height.



Patented top casting allows a horizontal setting of the center column for unusual angles and macro work.



Low angle adapter is built into the center column.

Incredibly fast and easy-to-use, the NGET1 has the innovative rapid opening and closing mechanism – just pull each leg downward to open and automatically lock it in any position, with no screws, knobs, or levers to tighten or loosen. Then to fold it back up again, press the mechanism release button and push the leg closed. The NGET1's high load capacity, great min-max height range, and full range of professional features are ideal for nature work under pressure. The NGET1 has a built-in carrying handle, a two-section center column for low angle or normal shooting, and four set leg angle positions. Special all-weather leg warmers provide protection to the hands in extreme elements, and large diameter feet with retractable spikes provide extra stability on uneven terrain.

NGET1 NG Expedition Automatic Tripod



133.5 cm
52.56"

11 cm
4.33"

160 cm
62.99"

68.5 cm
26.97"

3.2 kg
7.5 lb

8 kg
17.64 lb



Pull each leg downward to open and automatically lock in any position with no screws, knobs, or levers to tighten or loosen.



Press the mechanism release button and push the leg upward. Release at any intermediate point to lock the leg, or push it all the way up to close.





This tripod represents the top of the NG lightweight range, providing professional photographers with a tripod that is very light, compact, simple to use, high quality, strong, and extremely versatile to position. To reduce the weight of the tripod without any compromises on stability and rigidity, the legs are made of unique, three-faceted carbon fiber tubes that are 1.2 mm thick, combined with quick-action, magnesium and resin lever locks. The top casting uses a patented design allowing the column to be mounted horizontally. The center column used in this tripod comes from the latest generation of aluminum and resin, which allows you to leave the head mounted on the center column when switching between low angle and normal shooting positions.

NGE2 NG Expedition Carbon Tripod

Leg lock release button closes the tripod or shortens each leg for perfect positioning.



All-weather leg warmers provide protection for the hands.



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



135.5 cm
53.35"

11 cm
4.33"

170 cm
66.93"

57.5 cm
22.64"

2.3 kg
5.07 lb

7 kg
15.43 lb



Dual positioning center column provides versatility.



Low angle adapter is built into the center column.



Detachable carrying handle is included. Carrying strap can be used to support a counterweight.





Quick release system, supplied with 1/4-20" and 3/8" camera fixing screws. For use with standard telephoto lenses.

Rubber bellows system prevents dirt and debris from entering the ball area even in the most extreme locations.



Independent pan lock for 360° movement.



Independent tilt lock allows +90°/-90° tilt movement. It tightly locks the head with minimal effort.



Calibrated, adjustable friction control for stability.

The NGEH1 and NGEH2 heads are simply the most advanced ball heads in the world, incorporating the innovative hydrostatic locking system to produce an absolute rock-solid lock with the small turn of a knob. Using hydraulics instead of a mechanical approach produces a super-tight lock with minimal amounts of knob turning. The effect produced is a smooth moving ball that when locked, essentially becomes a solid part with the head. This revolutionary head uses the latest materials for silky-smooth operation, and its magnesium shell is feather light. Ideal for photographers using large telephoto lenses, the NGEH1 is easy to operate, with a newly designed, large ergonomic handle with precise friction adjustment. A rubber bellows system prevents dirt and debris from entering the ball area, ensuring problem-free photography even in the most extreme locations.

NGEH1 NG Expedition Hydrostatic Head RC2
NGEH2 NG Expedition Hydrostatic Head RC5



NGEH1
Hydrostatic Head RC2

12.4 cm 10 kg 0.7 kg
4.88" 22 lb 1.5 lb +90° -90° 360°

NGEH2
Hydrostatic Head RC5

12.5 cm 0.7 kg 12 kg
4.92" 1.5 lb 26.4 lb +90° -90° 360°



Sliding quick release system is supplied with 1/4-20" and 3/8" camera fixing screws for use with heavy telephoto lenses.

Rubber bellows system prevents dirt and debris from entering the ball area, even in the most extreme locations.



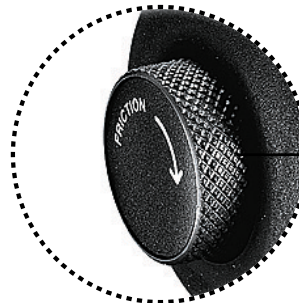
Independent pan lock for 360° movement.



Independent tilt lock allows +90°/-90° tilt movement.



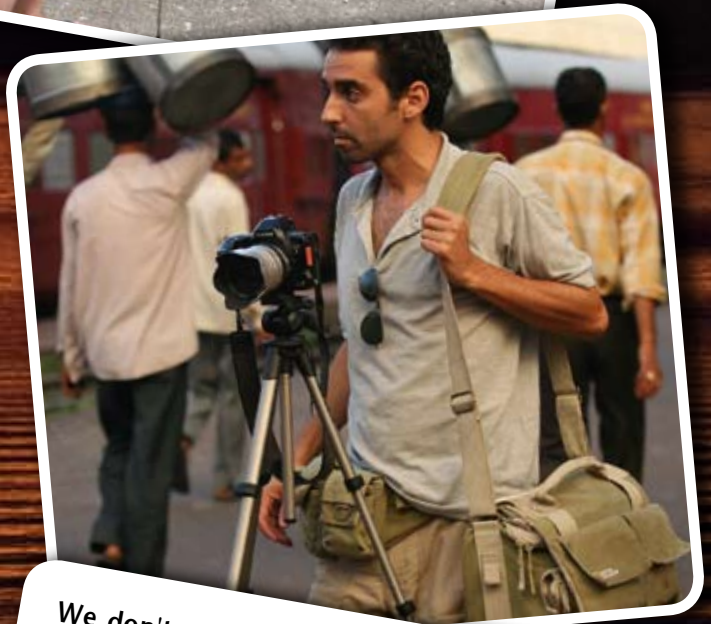
Use the sliding quick release to position the camera in different ways.



Calibrated, adjustable friction control for stability.







We don't confuse "amateur" with "unskilled," or "familiar" with "uninspiring." If your photo or video camera is above all a means to reflect upon the events, people, and places that are important to you on a personal level, don't forget that what you know as well as the back of your hand is awe-inspiringly foreign to someone living on the other side of the world. NG TUNDRA tripods and monopods are designed to put at your service the technical advantages and innovations normally only enjoyed by top professionals. They will help you find the inspiration for amazing images in your everyday surroundings or when you're on vacation, putting you a step closer to the level of photography or film championed by National Geographic.

NG TUNDRA



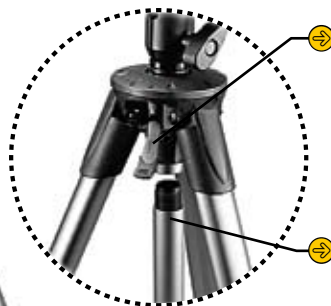
A small profile plate to fit all compact digital cameras allows the camera to be quickly attached and detached from the tripod.

It's easy to access yet provides the safety required to prevent the accidental release of the camera from the tripod.

A natural anti-rotation shape ensures the legs don't turn. The elliptical shape also provides greater rigidity at the point where the legs attach to the tripod.



Turn the dial to select normal leg angles (23°), medium leg angles (45°), or low angles (80°) to achieve ground-level shots.



Hidden away between the tripod legs but easy to find, the lever quickly locks and unlocks the column to obtain higher camera positioning or to remove the column for low angle positioning.

The column unscrews and splits into two sections. By combining that with the low angles leg setting you can get your camera all the way to the ground.

The NG Tundra Ball Head Tripod offers the height you need but folds up to a compact size, making this an ideal tripod for traveling or trekking. The ball head positions easily to capture the most extreme angles, and with the small quick release plate, you can easily remove your camera for quick storage. The special two-section column and variable leg angles provide the flexibility needed to obtain low angle photography.



128 cm
50.39"


17 cm
6.69"

152 cm
59.84"

45.5 cm
17.91"

0.89 kg
1.96 lb

1 kg
2.2 lb



The five sections allow the NG TUNDRA to fold up to its compact size yet reach great heights when fully extended.



Quick and easy to open and close, the NG Tundra tripod allows quick maneuvering of the camera in virtually any position.



Easy-to-grab knob quickly locks and unlocks the ball head.



Large rubber feet provide stability on flat and uneven surfaces.



To fix the quick release plate to the bottom of your camera, a special tool is located in the bottom of the column. Simply unscrew the tool from the column and then replace so it is always available.





A small profile plate to fit all compact digital cameras allows the camera to be quickly attached and detached from the tripod. Easy to access yet provides the safety required to prevent the accidental release of the camera from the tripod.

A simple turn of the handle locks or unlocks the pan (left/right) and tilt (up/down) axes of the head. When shooting video, this handle also allows steady movement of the camera.

A natural anti-rotation shape ensures the legs don't turn. The elliptical shape also provides greater rigidity at the point where the legs attach to the tripod.



Turn the dial to select normal leg angles (23°), medium leg angles (45°), or low angles (80°) to achieve ground-level shots.

The NG Tundra Photo/Video Tripod offers the same flexibility and features as the Ball Head Tripod but with a special hybrid head for both photo and video use. A simple turn of the pan handle locks or unlocks the tilt and pan movements, while a separate lock allows you to quickly achieve vertical compositions. Small and extremely compact, the NG Tundra Photo/Video Tripod is a perfect companion for all your camera and camcorder needs.



128 cm
50.39"

18 cm
7.09"

152 cm
59.8"

44.5 cm
17.52"

1.03 kg
2.27 lb

1 kg
2.2 lb



The five sections allow the NG TUNDRA to fold up to its compact size yet reach great heights when fully extended.



Quick and easy to open and close, the NG Tundra tripod allows quick maneuvering of the camera in virtually any position.



Hidden away between the tripod legs but easy to find, the lever quickly locks and unlocks the column to obtain higher camera positioning or to remove the column for low angle positioning.



Large rubber feet provide stability on flat and uneven surfaces.



To fix the quick release plate to the bottom of your camera, a special tool is located in the bottom of the column. Simply unscrew the tool from the column and then replace so it is always available.

The column unscrews and splits into two sections. By combining that with the low angles leg setting you can get your camera all the way to the ground.





A rubber pad protects the hands from hot and cold elements.



The five sections allow the NG TUNDRA monopod to fold up to its compact size yet reach great heights when fully extended.



A small profile plate to fit all compact digital cameras allows the camera to be quickly attached and detached from the monopod. Easy to access yet provides the safety required to prevent the accidental release of the camera from the monopod.



Easy-to-grab knob quickly locks and unlocks the ball head.



Quick and easy to open and close, the NG Tundra tripod allows quick maneuvering of the camera in virtually any position.



Large rubber feet provide stability on flat and uneven surfaces.

The NG Tundra Monopod provides support when you can't use a tripod. Simply attach your camera directly to the top platform and begin shooting. To make the monopod more compact, the ball head can be removed. This also allows you to attach the camera directly to the monopod.



156 cm
61.42"

48 cm
18.9"

0.39 kg
0.86 lb

1 kg
2.2 lb

NGTM1

NG Tundra Monopod With QR Ball Head



A large, padded handle allows you to easily grab the backpack.



Numerous compartments allow you to store your equipment, camera accessories, mobile phone, and more.



A special padded compartment holds your camera, and the main compartment holds the NG Tundra tripod.



An all-weather rain cover is also provided to protect your bag and photo equipment in inclement weather.

Not just a bag to carry your NG Tundra Tripod, the NG Tripod Backpack Bag offers multifunctional protection. Numerous compartments enable you to transport your tripod with the camera attached or separated with additional padded pockets for your camera and various accessories. Additional sections allow you to safely carry your passport, wallet, keys, etc., and a special mesh pocket at the shoulder strap carries your mobile phone. Classically stylish and extremely durable, the NG Tripod Backpack Bag will keep up with your daily trekking regimen.



16 cm
6.3"



9.5 cm
3.7"



47 cm
18.5"



17 cm
6.6"



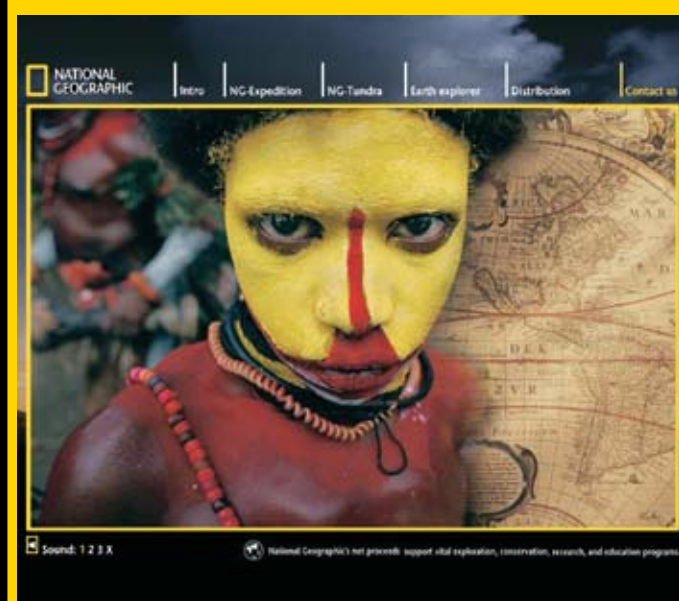
14 cm
5.5"



56 cm
22"



0.53 kg
1.1 lb



FOR UPDATED INFORMATION, VISIT AND CONTACT US AT
WWW.SUPPORTTHEEXPERIENCE.COM

Visit our website: www.nationalgeographic.com
Experience the National Geographic Channel. Call your cable or satellite provider for availability.



National Geographic's net proceeds support vital exploration, conservation, research, and education programs.

© 2008 National Geographic Society. NATIONAL GEOGRAPHIC and Yellow Border Design are trademarks of the National Geographic Society. All rights reserved.

While every effort has been made to ensure that the information contained within this catalog is correct, we accept 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. Copying this publication (in whole or in part) without written consent is strictly forbidden and punishable by law. Because we constantly aim to improve our products, we reserve the right to amend or alter the specifications of any item detailed in this publication at any time and without prior notice.

