

CATALOG EXCERPTS EXPEDITION SERIES



EXPEDITION SERIES

The Ultimate Photo/Laptop Backpacks

Tamrac's popular Expedition Series backpacks set the standard for photo/laptop backpacks.



Digitally Equipped™

Two "wing" accessory pockets organize phones, card readers and MP3 players

> Patented* Memory & Battery Management System™

Quick Clip™ Tripod Attachment System with Tripod Foot Pocket



Air Flow Channels help keep you cool

and dry.



Model **5588**



Laptops can be carried in the foam-padded front pocket.



Hinge Dividers in the 5x, 6x, 7x and 8x adjust to accommodate a second digital SLR with a lens attached.

*U.S. Patent 683050B1

Dual-Density Comfort Pads

Model **5587**

provide maximum carrying comfort.

Expandable Sternum Strap keeps shoulder harness in place and stretches to allow easy breathing.

BioCurve™ Dual-Pivoting waist belt



BioCurve™ waist belt has two pivot points allowing a wide range of adjustment for maximum comfort.

EasyGrip™ padded handle. Adjustable cinch straps secure heavy loads.



Modular Accessory System™ attachment slots. Modular Accessories sold separately.



Strap Accessory System™ attachment slots.

SAS sold separately.

Compression

Straps provide backup protection to the main compartment.

SpiderTabs™ on sides to tie on expedition equipment or extra clothing.



Model **5587**



5588

Expedition 8x

Internal: 11W x 61/4D x 201/2H (28 x 16 x 52cm) External: 13W x 131/2D x 22H (33 x 34 x 56cm)

Color: Black

Weight: 7 lbs. 6 oz. (3342g)

The Expedition 8x is Tamrac's largest backpack for carrying the most extensive collection of photo equipment. The main compartment is completely foam padded with numerous adjustable, foam-padded dividers to protect multiple pro-size digital SLRs with lenses attached, a full range of lenses, and flashes. A foam-padded front pocket with a water-resistant zipper holds most 17" screen laptops.

Two "wing" accessory pockets with water-resistant zippers organize and provide quick access to important accessories without disturbing your other gear. These "wing" pockets also feature Tamrac's patented Memory & Battery Management System[™] that uses red flags to identify available memory cards and batteries from ones that are used up. A tripod is cradled (centered and balanced) securely between these pockets with Tamrac's QuickClip™ tripod attachment system while the lower plastic-reinforced Tripod Foot Pocket holds two tripod legs secure.

Inside, a camera with a long zoom lens attached is suspended on two vertical, foam-padded dividers that are internally reinforced with rigid plastic. Restraint straps hold the lens firmly in place. Three Windowpane-Mesh™ pockets inside the front flap visibly organize

Patents Pending

Model **5588**

filters, film and other accessories. A plastic, foampadded platform in bottom provides shock protection while the LockDown™ Rain Flap protects the zipper

from the elements.

The state-of-the-art harness system features Dual-Density Comfort Pads that provide maximum carrying comfort while Air Flow Channels help keep you cool and dry during extended use. The pack is also equipped with a BioCurve[™] dual-pivoting waist belt to provide a wide range of adjustment (adjusts to 63"). Cinch straps on the shoulder harness and waist belt, and an expandable sternum strap allow finer adjustments for maximum comfort. The harness also features "D" rings that accept Tamrac's optional backpack camera strap (Model N-11).

Strap Accessory System™ (S.A.S.™) and Modular Accessory System™ (M.A.S.™) attachment slots on the pack provide a convenient place to carry Tamrac's optional M.A.S.™ and S.A.S.™ products (shown on right). Four SpiderTabs™ provide additional attachment points for expedition equipment or extra clothing.

Patented Memory & Battery Management System™*

How it works:

With red flag tucked behind memory card or batteries, it allows access and indicates that memory card or batteries are available for use.



With red flag covering pocket, it limits access and indicates a full memory card or batteries in need of charge.



*US patent 683050B1



Optional Modular Accessory System™ (M.A.S™)

Expedition Series packs accept the optional M.A.S.[™] products pictured below plus others. See pages 77-79 for the full line of accessories and a complete description.















quipped

Digitally









Internal: 11W x 61/4D x 16H (28 x 16 x 41cm) External: 13W x 13½D x 19½H (33 x 34 x 50cm)

Weight: 6 lb. 6 oz. (2893g)

The Expedition 7x is a large pack that accommodates a full complement of equipment. The main compartment is completely foam padded with numerous adjustable, foam-padded dividers to

protect multiple pro-size digital SLRs with lenses attached, a full range of lenses, and flashes. A foam-padded front pocket with a water-resistant zipper holds most 15.4" screen laptops.

Two "wing" accessory pockets with water-resistant zippers organize and provide quick access to important accessories without disturbing your other gear. These "wing" pockets also feature Tamrac's patented Memory & Battery Management System™ that uses red flags to identify available memory cards and batteries from ones that have been used up. A tripod is cradled (centered and balanced) securely between these pockets with Tamrac's QuickClip™ tripod attachment system while the lower, plastic-reinforced Tripod Foot Pocket holds two tripod legs secure.

Inside, a camera with a long zoom lens attached is suspended on two vertical, foam-padded dividers that are internally reinforced with rigid plastic. Restraint straps hold the lens firmly in place. Three Windowpane-Mesh™ pockets inside the front flap visibly organize filters and other accessories. A plastic, foam-padded platform in the bottom provides shock protection while the LockDown™ Rain Flap protects the zipper from the elements.

The state-of-the-art harness system with Dual-Density Comfort Pads provides maximum carrying comfort while Air Flow Channels help keep you cool and dry during extended use. The pack is also equipped with a BioCurve™ dual-pivoting waist belt to provide a wide range of adjustment (adjusts to 63"). Cinch straps on the shoulder harness and waist belt and an expandable sternum strap allow finer adjustments for maximum comfort. The harness also features "D" rings that accept Tamrac's optional backpack camera strap (Model N-11). Strap Accessory System™ (S.A.S.™) and Modular Accessory System™ (M.A.S.™) attachment slots on the pack provide a convenient place to carry Tamrac's optional M.A.S.™ and S.A.S.™ products.

Four SpiderTabs™ provide additional attachment points for expedition equipment or extra clothing.



See page 16 for

more photos.

Expedition 6x 5586

Internal: 11W x 5½D x 14½H (28 x 14 x 37cm) External: 131/2W x 101/2D x 17H (34 x 27 x 43cm)

Color: Black Weight: 5 lbs. (2280g)

The Expedition 6x is the ideal medium-size pack for a generous amount of photo equipment. The main compartment is completely foam padded with numerous adjustable, foampadded dividers to protect digital SLRs with lenses attached, 5-6 lenses, and a flash. A foam-padded front pocket with a water-resistant zipper holds most 14.1" screen laptops.

Two "wing" accessory pockets with water-resistant zippers organize and provide quick access to important accessories without disturbing your other gear. These "wing" accessory pockets also feature Tamrac's patented Memory & Battery Management System™ that uses red flags to identify available memory cards and batteries from ones that have been used up. A tripod is cradled (centered and balanced) securely between these pockets with Tamrac's QuickClip™ tripod











attachment system while the plastic-reinforced Tripod Foot Pocket holds two tripod legs secure.

Inside, the camera with a long zoom lens attached is suspended on two vertical, foam-padded dividers that are internally reinforced with rigid plastic. A restraint strap holds the lens firmly in place. Two Windowpane-Mesh™ pockets inside the front flap visibly organize filters and other accessories. A plastic, foam-padded platform in the bottom provides shock protection while the LockDown™ Rain Flap protects the zipper from the elements.

The state-of-the-art harness system with Dual-Density Comfort Pads provides maximum carrying comfort while Air Flow Channels help keep you cool and dry during extended use. The pack is also equipped with an adjustable waist belt and an expandable sternum strap. The harness features "D" rings that accept Tamrac's optional backpack camera strap (Model N-11).

Strap Accessory System™ and Modular Accessory System™ attachment slots on the pack provide a convenient place to carry Tamrac's optional M.A.S.™ and S.A.S.™ products. Four SpiderTabs™ provide additional attachment points for expedition equipment or extra clothing.



CARRY-OA

* To make

Model 5587 carry-on

compatible, fold the shoulder harness

and waist belt to the sides of the pack.

The Expedition 5x, 6x, 7x and 8x have Hinge Dividers that adjust to accommodate a second digital SLR with a lens attached

D















tripod attachment system while the lower, plasticreinforced Tripod Foot Pocket holds two tripod legs secure.

Inside, the camera with a long zoom lens attached is suspended on two vertical, foam-padded dividers that are internally reinforced with rigid plastic. A restraint strap holds the lens firmly in place. Two Windowpane-Meshth pockets inside the front flap visibly organize filters and other accessories. A plastic, foam-padded platform in the bottom provides shock protection while the LockDown™ Rain Flap protects the zipper from the elements.

The state-of-the-art harness system with Dual-Density Comfort Pads provides maximum carrying comfort while Air Flow Channels help keep you cool and dry during extended use. The pack is also equipped with an adjustable waist belt and an expandable sternum strap. The harness features "D" rings that accept Tamrac's optional backpack camera strap (Model N-11).

Strap Accessory System™ (S.A.S.™) and Modular Accessory System™ (M.A.S.™) attachment slots on the pack provide a convenient place to carry Tamrac's optional M.A.S.™ and S.A.S.™ products. Four SpiderTabs™ provide additional attachment points for expedition equipment or extra clothing.





Two "wing" accessory pockets feature Tamrac's patented Memory & Battery Management System™.





Internal: 10W x 5D x 11H (25 x 13 x 28cm) External: 12W x 91/2D x 14H (31 x 24 x 36cm)

Internal: 11W x 5½D x 13½H (28 x 14 x 34cm)

External: 123/4W x 10D x 16H (32 x 25 x 41cm)

The Expedition 5x is the perfect mid-size pack for a wide

range of photo equipment. The main compartment is com-

pletely foam padded with numerous adjustable, foam-padded

dividers to protect digital SLRs with lenses attached, 4-5 lenses, and a flash. A foam-padded front pocket with a water-

Two "wing" accessory pockets with water-resistant zippers

organize and provide quick access to important accessories

without disturbing your other gear. These "wing" accessory pockets also feature Tamrac's patented Memory & Battery

Management System™ that uses red flags to identify avail-

able memory cards and batteries from ones that have

been used up. A tripod is cradled (centered and balanced)

Color:

Black Weight: 4 lb. 8 oz. (2054g)

resistant zipper holds most 12" screen laptops.

Color: Black

Weight: 3 lb. 14 oz. (1764g)

The Expedition 4x is a compact, feature-rich pack for any photographic outing. The main compartment is completely foam padded with numerous adjustable, foam-padded dividers to protect a digital SLR with a lens attached, 3-4 lenses (including a 70-200mm zoom), and a flash. The front pocket is foam-padded for portable DVD players or Netbooks with up to an 8" screen.

Two "wing" accessory pockets with water-resistant zippers organize and provide quick access to important accessories without disturbing your other gear. These "wing" pockets also feature Tamrac's patented Memory & Battery Management System™ that uses red flags to identify available memory cards and batteries from ones that are used up. A tripod is cradled (centered and balanced) securely between these pockets with Tamrac's QuickClip™ tripod attachment system while the lower, plastic-reinforced Tripod Foot Pocket holds two tripod legs secure.













Inside, a camera with a zoom lens attached is suspended on two vertical, foam-padded dividers that are internally reinforced with rigid plastic. A restraint strap holds the lens firmly in place. Two Windowpane-Mesh™ pockets inside the front flap visibly organize filters and other accessories. A plastic, foam-padded platform in the bottom provides shock protection while the LockDown™ Rain Flap protects the zipper from the elements.

The state-of-the-art harness system with Dual-Density Comfort Pads provides maximum carrying comfort while Air Flow Channels help keep you cool and dry during extended use. The pack is also equipped with an adjustable waist belt and an expandable sternum strap. The harness features "D" rings that accept Tamrac's optional backpack camera strap (Model N-11).

Strap Accessory System™ (S.A.S.™) and Modular Accessory System™ (M.A.S.™) attachment slots on the pack provide a convenient place to carry Tamrac's optional M.A.S.™ and S.A.S.™ products. Four SpiderTabs™ provide additional attachment points for expedition equipment or extra clothing.

