



HP 15.6-inch Modular Laptop Bag

Three Products, Countless Possibilities

Take what you need — nothing more, nothing less. You can easily mix and match this 15.6-inch¹ laptop bag, sleeve, and pouch to suit your needs. Use it as a spacious messenger bag, a slim laptop bag, a crossbody pouch, and more, depending on what you're doing or where you're going.



*Product image may differ from actual product



Three Products in One

Carry only what you need with a durable, lightweight bag that provides options. Three products in one, you can use this modular bag, sleeve, and pouch as a messenger bag, slim laptop bag, crossbody pouch, and more. Change things up with the removable strap — and travel with ease.



Endless Organization

Seize every day with a modular bag that keeps you organized on the go. Provides 22L total capacity and multiple pockets across bag, sleeve, and pouch. The two external pockets offer a cable pass through. There's even a pocket for your bottle. The self-attaching fabric holds your stuff tight, while lockable zippers keep it safe².



Built for Any Journey

Travel to the office or across the globe with a modular bag that's ready for anything. Built to last, this water-resistant twill polyester laptop bag includes a comforting 3-year warranty. Durable plastic D rings and buckles endure heavy handling.



Built for a Better Tomorrow

Here's a functional laptop bag that you can really feel good about wearing, with 51% post-consumer recycled plastic (PCR) (That's 46 plastic bottles²) and FSC® certified packaging.

HP 15.6-inch Modular Laptop Bag

Space for Everything

Multiple pockets make it easy for you to organize all of your stuff in one convenient bag.

Traveling Convenience

Conveniently and securely attach your laptop bag to your rolling luggage for easy transport.

Protection for Peace of Mind

Protect credit cards and other sensitive information with a dedicated RFID-blocking pocket.

Secure, Detachable Pouch

Store your wallet, passport, tickets, and more in a secure pouch that you can detach easily.

Removable Strap

Conveniently transport the sleeve or pouch separately or together as one with the removable strap.

HP 15.6-inch Modular Laptop Bag



Product number	9J4C2AA
Supported platforms	Fits most laptops up to 15.6-inch diagonal
Special features	Water resistant; Wipe with clean, damp cloth and allow to air dry; Webbing loop
Product color	Gray; Green
External fabric material	100% polyester
Interior lining material	100% polyester
Padding material	PE foam
Compartments	Laptop; Document; Main; Accessories
External pockets	Accessories; 3 Quick access; Sleeve
Internal pockets	Accessories; Padded laptop; Pen loop
Technical features	Cable pass-through
Travel features	Trolley pass-through; Removable sleeve / pouch; Hideable handles; Pouch panel
Security features	Lockable zippers; RFID-blocking pocket
Closing system	Zipper; Velcro
Carrying strap	Padded; Removable; Shoulder; Trolley; Headset
Laptop diagonal	39.6 cm
Recommended max laptop dimension	363 x 255 x 24 mm
Volume	22 L
Warranty	Three-year limited warranty
What's in the box	Bag Sleeve Pouch Removable straps
Country of origin	Product of China
Dimensions (W x D x H)	308 x 125 x 435 mm
Weight	1140 g
Package dimensions (W x D x H)	308 x 125 x 435 mm
Package weight	1170 g
Master carton quantity	6
Master carton dimensions (W x D x H)	58.5 x 46 x 36.5 cm
Master carton weight	7.93 kg
Carton per layer	4
Pallet (layers)	5
Carton per pallet	20
Products per layer	24
Products per pallet	120
Pallet weight	173.2 kg
Sustainable impact specifications	FSC Certified Packaging; LDPE bag contains 100% recycled plastic; Hanger tag is made from 100% recycled paper stock; 51% post-consumer recycled plastic ¹

HP 15.6-inch Modular Laptop Bag

Messaging Footnotes

¹ Fits most laptops up to 15.6 inches.

² Lock sold separately.

³ Bottle count calculation is based on 12.7 grams per 16.9 ounce single serve bottle. Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 EPEAT standard.

Technical Specifications Footnotes

¹ Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 standard.

