

# HP 14-inch Convertible Laptop Backpack Tote

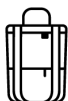


## One Bag. Four Ways.

Whether on-the-go for work or play, keep your technology close with one functional, lightweight bag that adjusts to match your style and mission. Convert it from a 14-inch<sup>1</sup> laptop backpack to a tote, folded bag, or handbag, so you can take it with you no matter what you do or where you go.



\*Product image may differ from actual product



### One Bag for Any Situation

Adjust this shapeshifting bag to your on-the-go lifestyle. No matter what you're doing or where you're going, you'll find this thin, light laptop backpack both functional and versatile as it conveniently transforms into four different form factors—laptop backpack, tote, foldable bag, and handbag—with a single strap.

### Packed and Protected

Organize your things your way with this convertible backpack that offers 18L of workable space. Your laptop<sup>1</sup> fits inside both vertically and horizontally. And the entire bag attaches snuggly to your rolling luggage. Take advantage of five pockets total—including external quick pocket, protective RFID-blocking pocket, and three internal pockets for pens and accessories.

### Built to Last

You mean business, and so does this backpack. Designed for lasting performance, it comes with an impressive 3-year warranty. The bottom is lined with a thicker fabric for added durability each and every time you set the bag down. Plus, it's equipped with metal D rings and buckles for heavy handling.

### Built for a Better Tomorrow

Here's a functional laptop backpack that you can really feel good about wearing, with 60% post-consumer recycled plastic (PCR) (31 plastic bottles)<sup>2</sup> and FSC® certified packaging.

# HP 14-inch Convertible Laptop Backpack Tote

---

## **A Place for Everything**

Quick-access pocket on the outside and internal pockets for all your things.

## **Traveling Convenience**

Conveniently and securely attach your laptop backpack 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.

# HP 14-inch Convertible Laptop Backpack Tote



Product number	9C2H0AA
Supported platforms	Fits most laptops up to 14.1-inch diagonal
Special features	Water resistant; Wipe with clean, damp cloth and allow to air dry
Product color	Black; Taupe
External fabric material	100% polyester
Interior lining material	100% polyester
Padding material	PE foam
Compartments	Laptop; Document; Main; Accessories
External pockets	Accessories; 1 Quick access; RFID-blocking pocket
Internal pockets	Accessories; Padded laptop; Pen loop
Travel features	Trolley pass-through; Padded back panel
Security features	RFID-blocking pocket
Closing system	Zipper
Carrying strap	Convertible; Cross-body; Removable; Shoulder; Trolley
Laptop diagonal	35.8 cm
Recommended max laptop dimension	325 x 226 x 19 mm
Volume	18 L
Warranty	HP Three-year limited warranty
What's in the box	Backpack Removable straps
Country of origin	Product of China
Dimensions (W x D x H)	350 x 130 x 420 mm
Weight	770 g
Package dimensions (W x D x H)	350 x 130 x 420 mm
Package weight	830 g
Master carton quantity	10
Master carton dimensions (W x D x H)	450 x 440 x 400 mm
Master carton weight	1.11 kg
Carton per layer	4
Pallet (layers)	5
Carton per pallet	20
Products per layer	40
Products per pallet	200
Pallet weight	200.18 kg
Sustainable impact specifications	FSC Certified Packaging; 60% post-consumer recycled plastic; LDPE bag contains 100% recycled plastic; Hanger tag is made from 100% recycled paper stock <sup>1</sup>

# HP 14-inch Convertible Laptop Backpack Tote

## Messaging Footnotes

<sup>1</sup> Fits most laptops up to 14 inches.

<sup>2</sup> 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

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