PRODUCT INFORMATION

Targus

TBB641GL



15–16" Zero Waste EcoSmart® Backpack

•Dedicated compartment fits laptops up to 16"

- Made from the recycled plastic of 20 water bottles
- Exterior packaging also made from recycled plastic
- · Packaging pocket sits behind the laptop cradle providing structure and laptop hardware protection
- Ventilated shoulder straps
- · 2 front stash pockets
- 2 water bottle side pockets
- · Hard looped zipper pulls for easy use
- Integrated yoke handle
- 21 L capacity

MSRP	\$59.99
Color	Black
Device Compatibility	Laptops
Warranty	Limited Lifetime Warranty
UPC Code	092636362645
Product Dim. (L W H)	11.75" x 6.00" x 17.75" : 1.08 lb.
Packaged Dim. (L W H)	5.25" x 5.25" x 13.50" : 1.53 lb. : Qty 1
Inner Carton Dim. (L W H)	16.25" x 11.25" x 15.00" : 10.59 lb. : Qty 6
Master Carton Dim. (L W H)	16.25" x 11.25" x 15.00" : 10.59 lb. : Qty 6
Country of Origin	CNI / TAA Compliant: No
HTS : ECCN	4202.92.3120 : EAR99
Logoable	YES
Logo Type	PVC Patch, Embroidery, Heat Transfer

The Targus 15–16" Zero Waste EcoSmart Backpack delivers practical laptop protection while helping to protect the environment. This patent-pending pack utilizes recycled materials in all elements of the product, even its packaging, and uses it to create the bag's standup silhouette. Thoughtfully designed to help reduce waste, the bag's external packaging is flattened into a rectangle and then slipped into a pocket along the back panel, and reused as structural support and added laptop protection. With GRScertified recycled materials made from 20 plastic bottles, this bag is good from the inside out.

Built to fit laptops up to 16", this EcoSmart bag features three compartments: a dedicated, foampadded laptop cradle to safeguard your tech, a front stash pocket, and a workstation for smaller accessories. Its smart design also features ventilated shoulder straps and 2 exterior water bottle pockets. With a spacious 21L capacity, integrated yoke handle, and hard-looped zipper pulls, this bag combines function and comfort in an eco-friendly way that helps support the planet and your workday.