HP Value 45,7 cm (18") Top Load

Keep your stuff handy



Perfectly designed for your comfort and convenience, the HP Value 45,7 cm (18") Top L oad bag has a padded interior notebook compartment, numerous storage pockets and an adjustable shoulder strap.



Stay organized and safe

Keep your HP notebook protected while you're on the go! Practical and stylish, the HP Value 45,7 cm (18") Top Load bag is designed with an interior padded notebook compartment, to help guard your notebook from everyday dirt, bumps and scratches.

Instant access

No more searching! Front and back pockets offer quick, easy access to your cell phone, keys and airline tickets, while the organizational section contains card holders, pen loops and all sorts of useful pockets for phones, documents and cables.

Take the weight off your shoulders

Why feel weighed do wn? The beautifully designed HP Value 45,7 cm (18") Top Load bag comes with a padded adjustable shoulder strap, which offers more comfort and lightens the load when you are on the move.

Combine modern style with functionality

Wherever life takes you, store all your stuff safely and have it within an easy reach. Stylish and durable, in cool unisex colors, this HP Top Load is the perfect combination of modern style and classic functionality.

Compatibility	Fits notebooks up to 45,7 cm (18")
Dimensions	Out of package: 470 x 335 x 50 mm Packed: 470 x 335 x 50 mm
Weight	Out of Package: 1 kg Packed: 1.04 kg
Warranty	1 year limited warranty
Additional information	P/N: QB683AA #ABB UPC/EAN code: 886111793259
What's in the box	Case

Copyright Notice: The product could differ from the images shown. © 2013 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.