Security Filter 4-way adhesive for Lenovo Thinkpad Helix 2



ORIGIN

Key Features

- Made from high quality materials
- Offers protection from 4 viewing angles left, right, top and bottom
- Anti-glare material minimises reflections on your screen
- · Smooth touch coating
- Dirt repellent material makes stains and fingerprints easy to remove
- Works with Touchscreens

A Security Filter from Origin Storage helps provide protection against shoulder surfers and visual hackers viewing your confidentialand sensitive information on your computer screen.

With a Security Filter from Origin the intended users view of the screen remains crystal clear whilst people viewing the screen from the sides see only a dark screen, almost as if the screen is turned off, preventing them seeing your information.

Designed to be easy to fit the Origin Storage Security Filter is quick and simple to attach to your screen.

Product Details

Product	Origin Security Filter 4-way
Description	Security Filter 4-way adhesive for Lenovo Thinkpad Helix 2
Vendor Part Number	OSFNB4WAD11.6L/P
EAN-Code	5056006130598

Product Specifications

Туре	4 Way Adhesive
Display Size	11.6 inches
Ratio	proprietary
Filter Width	289 mm
Filter Height	183 mm
Orientation	Landscape & Portrait
Thickness	0,51 mm
Adhesion	yes
Viewing Angle	45 degrees +/- 5 degree
Surface Hardness	2H
Light Transmission	75% +/- 5%
Touch Compatibility	yes
Warranty	12 months limited warranty
Box Contents	Security Filter, installation kit, installation manual

STORAGE - ENCRYPTED SOLUTIONS - MEMORY - ACCESSORIES

For more than a decade now, Origin Storage has been an established provider to many of the IT industry's leading resellers. At the heart of our success is a team of trusted advisers with a wealth of knowledge in storage, data security and memory.

Origin Storage Ltd * 2 - 3 The Rutherford Centre • Rutherford Road • Basingstoke • Hampshire RG24 8PB United Kingdom • Phone: +44 (0) 1256 351 500 • Fax: +44 (0) 1256 357 828 Web: http://www.originstorage.com • Email: sales@originstorage.com