

# Kensington

## MicroSaver® 2.0 Keyed Twin Laptop Lock — Master

Smaller Size, No Compromise

### K65099S

#### **Product Description**

Product information		in device security – the MicroSaver 2.0 Portable Keyed Laptop La for laptops and other devices with no compromise, the MicroSave security with a self-coiling cable that makes it ideal for highly mot developed using strict specifications, patented technologies, and conditions, and can stand the test of time in a smaller, compact s
Gross weight	0.29kg	
Retail Packaging Informati	on	Features
Depth Width Height Gross weight	13mm 178mm 229mm 0.29kg	<ul> <li>Strong 10mm twin lock heads offer uncompromised security fo</li> <li>Patented Hidden Pin<sup>™</sup> Technology provides anti-pick features</li> <li>T-Bar<sup>™</sup> Locking Technology attaches to the Kensington Secur like monitors, printers and docking stations</li> </ul>
Shipping Information		Carbon steel cable resists cutting attempts and anchors to des
Warranty Period General information	99	<ul> <li>Pivot and rotate ball joint provides superior laptop engagement</li> <li>Independently verified and tested for industry-leading standard corrosion, key strength and other environmental conditions</li> <li>Desigter * DetrigueTM program of laws you to order replacement</li> </ul>
Recycled %	0	<ul> <li>Register &amp; Retrieve<sup>™</sup> program allows you to order replacement</li> <li>Supervisor Keyed allows lock access only to authorized admini</li> </ul>
	0	

Kensington, The Professionals' Choice<sup>™</sup> for device security for nearly 25 years, has produced the latest standard in device security – the MicroSaver 2.0 Portable Keyed Laptop Lock. Engineered to be Kensington's smallest lock for laptops and other devices with no compromise, the MicroSaver 2.0 represents the next generation of laptop security with a self-coiling cable that makes it ideal for highly mobile professionals. The MicroSaver 2.0 was d rigorous testing against tough environmental size.

- for even the thinnest laptops and devices
- s unique to Kensington
- urity Slot<sup>™</sup> found on most laptops and other devices
- esk, table or any fixed structure
- nt
- rds in torque/pull, foreign implements, lock lifecycle,
- ent keys
- nistrators

#### www.kensington.com

