



# CL-Series Carry Sleeve

## PRODUCT

CL-Series Carry Sleeve

## BENEFITS

Designed specifically for any Motion CL-Series Tablet PC, the CL-Series Carry Sleeve provides mobile professionals with a secure carrying case.

Professional quality

Lightweight

Adjustable and detachable shoulder strap

X-strap for added stability

Easy access to power button, both cameras and all ports

Compatible with the CL-Series SlateMate™



The **CL-Series Carry Sleeve** is a professional-grade carrying case designed specifically for any CL-Series Tablet PC. With durable casing, the Carry Sleeve provides extra protection for any CL-Series Tablet PC. The adjustable and removable shoulder strap provides a variety of carrying options. Located on the back of the Carry Sleeve, the X-strap provides users with a secure hold on any CL-Series Tablet, increasing stability and freedom of movement. The CL-Series Carry Sleeve allows users to easily carry and access their CL-Series Tablets and compute while standing or walking and is ideal for mobile professionals who are always on the go.

**Color:** Black

**Dimensions:** 11" x 7.25" x 1.1875"  
(279.4 mm x 184.2 mm x 30.25 mm)

**Weight:** 14.1 ounces (400 grams)

**The Motion CL910 Tablet PC is a durable, lightweight and powerfully equipped tablet PC that has been purposefully designed, developed and built for mobile business.**

Every Motion CL910 Tablet PC comes out of the box ready to work. Weighing just **2.2 pounds**, the CL910 helps users work faster, smarter and more effectively, providing the capabilities, applications and ergonomics that mobile workers require in order to be more productive in today's de-centralized work environments.



**Note:** An elastic cord is included with every case and must be used with the CL-Series SlateMate with MSR and BCS. This provides users access to both the MSR and BCS features while secure in the case

**For more information, contact your local Motion Reseller or Motion Representative.**

© 2012 Motion Computing, Inc. All rights reserved. Motion and Motion Computing are registered trademarks of Motion Computing, Inc.

[www.MotionComputing.com](http://www.MotionComputing.com)