

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 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.

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)



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.