

PRODUCT BULLETIN

Cablesaver Laser Scanner Holder with Cable Management System

1650 Dove Court, Marietta, Georgia 30064 USA Phone: 770.499.9420 Toll Free: 888.499.9420 www.jlcsolutions.com





JLC Solutions is proud to offer our **Cablesaver** laser scanner holder with the exclusive cable management system.

Cablesaver is a laser scanner holder designed to protect the scanner gun and sensitive laser optics from falls and the lens from scratches. Unlike any scanner holder on the market today, the **Cablesaver** scanner holder adds our exclusive cable management system. This unique system draws the scanner's cable back to the holder.

The *Cablesaver* cable management system virtually eliminates the need to buy replacement cables due to over extending (repeated stretching beyond the limit of the cable length) and failures due to cable cuts and broken connection ends. *Cablesaver* will eliminate the possibility of USB connections from becoming unplugged.

Made of durable, lightweight ABS plastic *Cablesaver* will withstand years of rugged industrial use and will fit all manufactures' laser scanners. It is designed to be used on all types of material handling equipment or in any fixed mount position. *Cablesaver* is ideal for conveyor and pick-to-light installations.

The typical ROI for *Cablesaver* is less than one year. Extend the life of your scanners and reduce scanner repair and replacement costs.



Product Specifications

PRODUCT BULLETIN

Cablesaver Laser Scanner Holder

Laser Scanner Holder with Cable Management System

Part Number	Description
123-8S3	Fits Symbol LS3400 & DS3500 series w/ 8' retractor cable

Mechanical	
Dimensions	4 1/2 x 3 7/8 x 5 1/4" 11.5 x 9.8 x 13.5 cm
Mounting	Includes multiple position mounting bracket
Cable Retractor	Length Maximum Draw 10' Strength 50 lbs. Tension Recoil 3.75 lbs.

Enviornmental		
Dust and Water		
Dust	Dust does not enter in sufficient quantity to interfere with the satisfactory operation of the equipment	

Warranty	
Standard	The factory warranty is one (1) year limited parts and labor.

Specifications subject to change without notice