



SS9200G Securement Unit



The SS9200G is an Innovative, Battery-Powered, Electro-Mechanical Device that replaces chain binders and ratchet load binders. The SS9200G securement device is used when securing equipment and other articles of cargo with chains, web slings, tie downs, wire rope and steel strapping. A safer, consistent, and efficient solution to load securement challenges.

Working Load Limit*	9,200 lbs.
Breaking Strength	36,800 lbs.
Length Closed	27 inches.
Max. Extended Length	33 inches.
Physical Weight with Hooks	17 lbs.
Rechargeable Battery	Yes
Accuracy	+/- 100 lbs.
Operating Temperature	14 °F (-10 °C) to 122 °F (50 °C)
Storage Temperature	-50 °F (-55°C) to 158 °F (70 °C)
GPS Compatible	Yes
Wifi Compatible	Yes
Lock-Out	Yes
Auto Tensioning	Yes
Auto Release Feature**	Yes
Display	50 lb. Increments
IP Rating	IP66

*Remote Access via Gateway Unit with phone App.

*Compliant with FMCSA Guidelines & CVSA regulations for Load Securement