



Organize and protect heavy charging cables while providing convenient access to charging connectors. The Charging Cable Management System (CR-ARM) is an all-in-one, freestanding cable retractor system for industrial electric vehicles.

Cable Management for Heavy Duty Charging Equipment

Adjustable counterweights safely retract cables up to 100 pounds (45 kilograms), keeping them elevated overhead between uses. An articulating support arm rotates 165 degrees, providing convenient access to charging connectors. This steel, powder-coated cable management system is ideal for any heavy equipment with rechargeable batteries.



Manages Heavy Cables

Welded steel construction and heavy duty counterweights protect cables that are too heavy for standard cable retractors.



Easy Access to EV Charging Ports

An articulating steel supporting arm delivers charging cables to multiple positions, while retractors extend reach up to 5 feet (1.5 meters).



Installs Anywhere

A compact steel upright bolts directly into floors, bringing robust cable management to virtually any charging area.



Configurable to Task

Adjustable counterweights lift a variety of charging cables, with clamp sizes to match. Custom features and designs available on request.

CABLE MANAGEMENT

CHARGING CABLE MANAGEMENT SYSTEM

11-Foot Reach



Pull charging cables up to 11 feet (3.4 meters) to connect to vehicles

Supports Heavy Cables

Ideal for heavy duty cables up to 100 pounds (45 kg) and 17 feet (5.2 m)

Custom Solutions

Custom sizes, capacities, and engineered models available on request. Contact BHS at 1.800.BHS.9500 for more information.



Wide-Range Articulating Arm



An articulating support arm travels 165 degrees for easy access to vehicles

	Model	Width	Height	Length	Overhang Height	Overhang Length
	CR-ARM-100	17" (432 mm)	89" (2261 mm)	88" (2235 mm)	66" (1676 mm)	76" (1930 mm)