THE CONVENIENCE AND VERSATILITY YOUR BUSINESS HAS BEEN LOOKING FOR

The SpinGo push-around vertical platform is the ideal alternative to ladders and podiums commonly used in environments where daily activities are performed out of natural reach. This manual push unit provides operators precise travel, while the electric lift function increases productivity and eases routine procedures. Its compact size allows the SpinGo to easily fit into the smallest of areas without causing disruption to its surroundings. The SpinGo’s uses are truly endless.

QUICK SPECS

+ Occupants: 1
+ Operator Compartment Capacity: 286 lbs. (130 kg)
+ Tray Capacity: 198 lbs. (90 kg)
+ Deck Capacity: 198 lbs. (90 kg)
+ Machine Gross Weight (no load): 728 lbs. (330 kg)
+ Batteries (QTY) 1: 12V
+ Power Supply: 12V

IDEAL FOR:
ORDERPICKING
FACILITY CLEANING
STOCK REPLENISHMENT
FACILITY MAINTENANCE

If you’re looking for a partner with the tools and experience to help you run better and manage smarter, contact us today at 1-800-235-7200 or visit us at raymondcorp.com.
**SpinGo**

Operator compartment allows easy access to the key switch and lift/lower controls

Reinforced cover provides additional durability for heavy loads

Easily adjustable tray, even while holding a load

Brake Release for Transport Mode

**EFFICIENCY**

+ At 728 lbs. can easily be maneuvered with little effort.
+ Allows operator to reach desired height in just seconds with the push of a button.
+ Designed with a load deck and a cargo shelf providing two separate areas to secure materials during transit.
+ Ideal for tight and congested areas where vertical lift is needed.

**ERGONOMIC**

+ Adjustable Cargo Shelf allows operator to easily change position while on board the SpinGo.
+ The SpinGo features dual swing gates, and a low step height (14”) eliminating obstacles at entry.
+ The SpinGo unit automatically brakes when stationary, providing additional stability for operator.

**SERVICEABILITY**

+ In place covers allow for quick and easy accessibility to all components for scheduled maintenance.
+ Under the covers the electrical system provides a simplistic layout and accessible battery location.