

# 60-foot retractable power cord reel model 91039



The retractable electric cord reel extends smoothly, locks in place and has a steady, controlled return; safe for users and surrounding areas.

Introducing the Lincoln 60-foot retractable power cord reel model 91039! Engineered for unparalleled power management, it features a robust 12/3 SJTOW cord and a magnetic braking system for a safe and controlled return. Elevate your workspace with this versatile reel that effortlessly retracts, mounts anywhere, and enhances user efficiency.



Designed to simplify power management, the Lincoln model 91039 boasts a magnetic brake for a controlled return, prioritizing user safety. The auto-guide rewind mechanism ensures smooth cord retraction, and with power indicator lights, users stay aware.

The heavy-duty cord-lock system allows customizable cord lengths, providing a user-friendly experience.

The reel mounts flexibly on walls, ceilings, or workbenches, offering adaptability. Carrier bearings guarantee a long life, and safety features like the 15A circuit breaker and in-housing thermocouple enhance reliability.

Additionally, the retractable extension cord ensures convenient storage, contributing to a safer workplace. Elevate your power management with the exceptional features of the 60-foot retractable power cord reel, Lincoln model 91039.

## Product specifications:

Cord Type:	SJTOW
Length:	60 ft.
Cord Gauge:	12 AWG
Connector:	Grounded, triple-outlet
Inlet Cord:	5 ft. grounded, 12 AWG
Voltage:	120V, 60Hz
Current:	15A
Watts:	1875W

## FOLLOW US ON SOCIAL



[skf.com](http://skf.com) | [skf.com/lubrication](http://skf.com/lubrication) | [lincolnindustrial.com](http://lincolnindustrial.com)

© SKF and Lincoln are registered trademarks of the SKF Group.  
© SKF Group 2024

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted.  
Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.