



Home » LOCKED » LOCKED LP-V1 Paper Void-Fill and Light Load Blocking System User Guide



Contents [hide]

- 1 LOCKED LP-V1 Paper Void-Fill and Light Load Blocking System
- 2 Power on
- 3 Feeding
- 4 Operation
- 5 Documents / Resources
 - 5.1 References



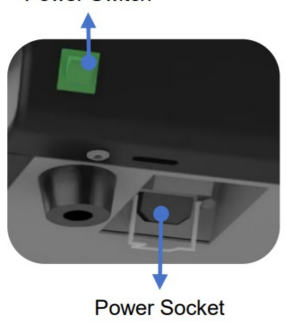
LOCKED LP-V1 Paper Void-Fill and Light Load Blocking System

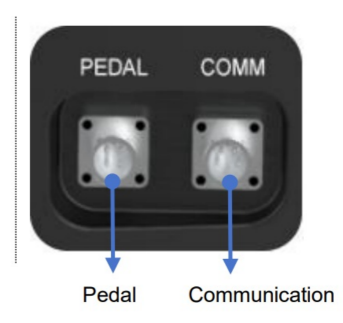


Power on

- Connect the pedal to the machine
- Plug the power cord and snap on the buckle
- Turn on the power switch

Power Switch





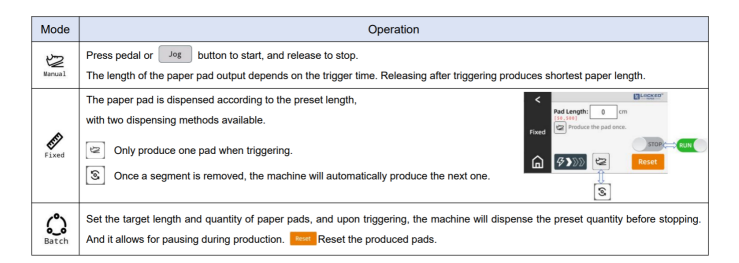
Feeding

- Step 1: Wind the paper on the tray around the shaft according to the arrow.
- Step 2: Press the feed button. Feeding is successful when paper appears at the outlet.



Operation

- Parameter range: output length (10~999cm), output pads (1~99999 pcs,) output speed
 (3 settings, third setting recommended)
- Triggered by: Pedal or button
- Working status:
 The machine is working.
 The machine is stopped.



Documents / Resources



LOCKED LP-V1 Paper Void-Fill and Light Load Blocking System [pdf] Use r Guide

V1.1, LP-V1 Paper Void-Fill and Light Load Blocking System, Paper Void-Fill and Light Load Blocking System, Void-Fill and Light Load Blocking System, Light Load Blocking System, Load Blocking System, Blocking System

References

- User Manual
- **■** LOCKED
- ▶ Blocking System, Light Load Blocking System, Load Blocking System, locked, LP-V1 Paper Void-Fill and Light Load Blocking System, Paper Void-Fill and Light Load Blocking System, V1.1, Void-Fill and Light Load Blocking System

Leave a comment

Your email address will not be published. Required fields are marked*

Comment*

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.