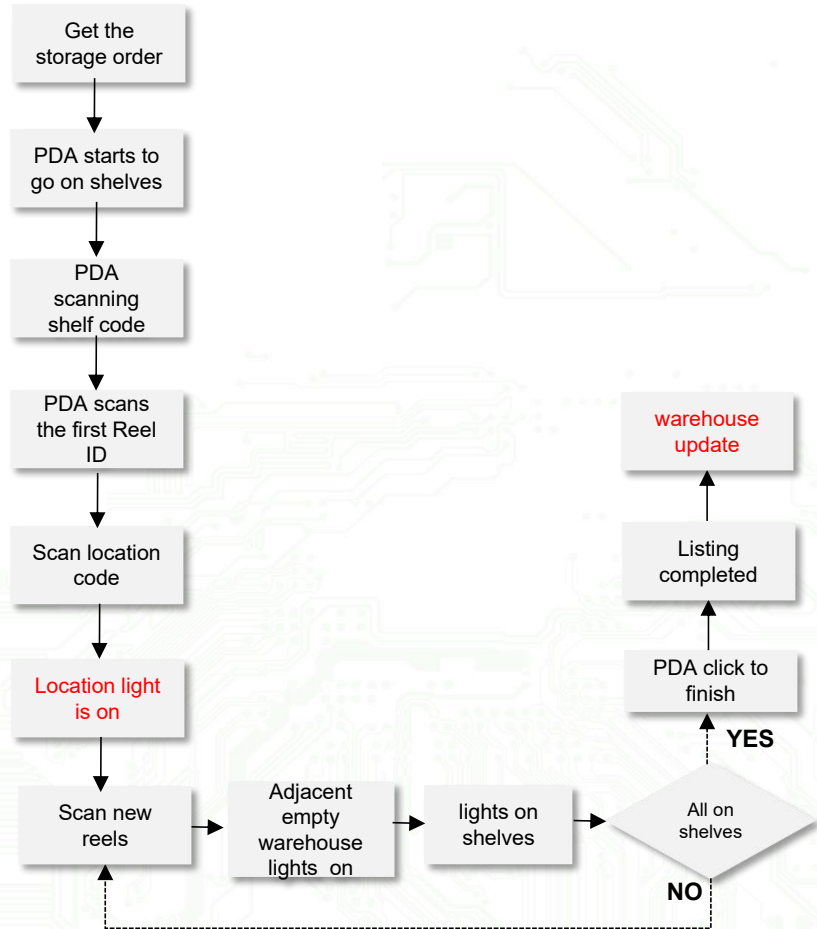
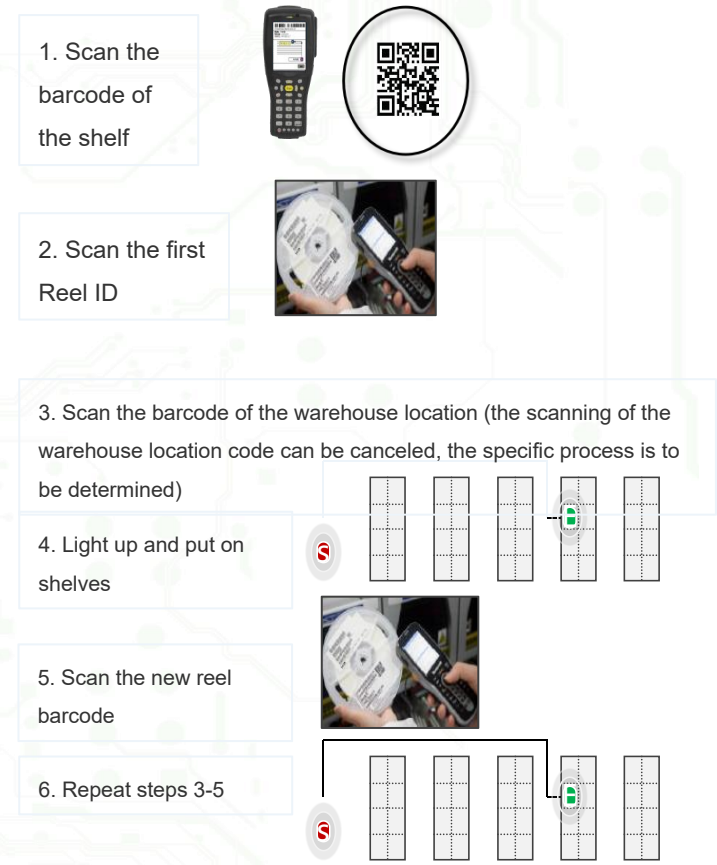


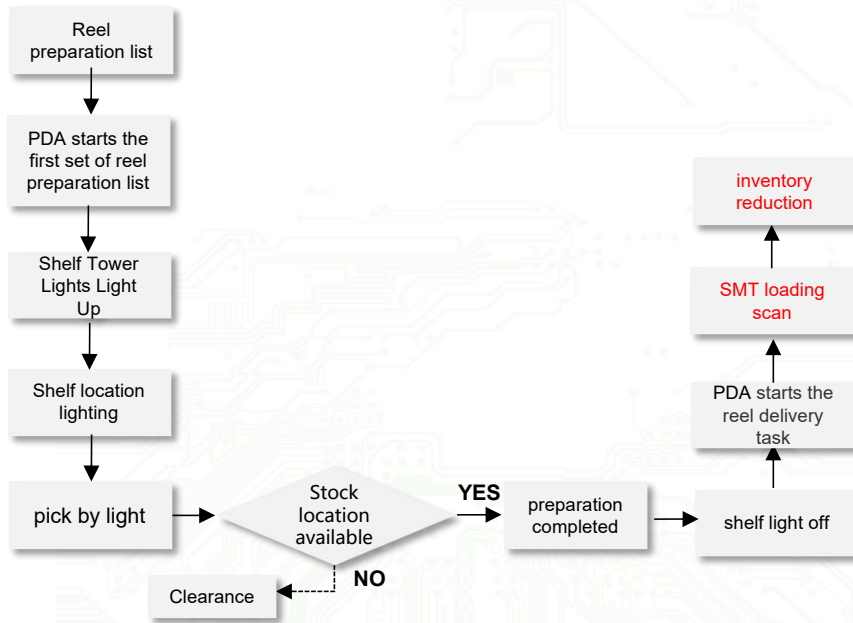
Reels preparation flow chart



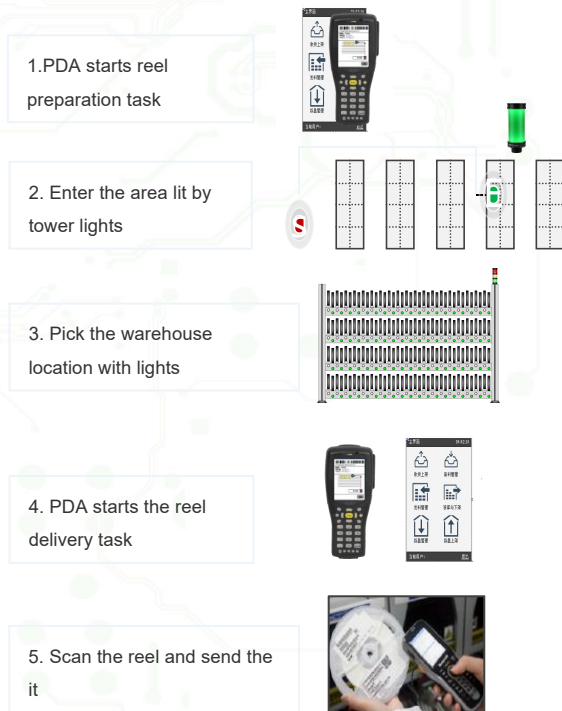
Reels preparation schematic diagram



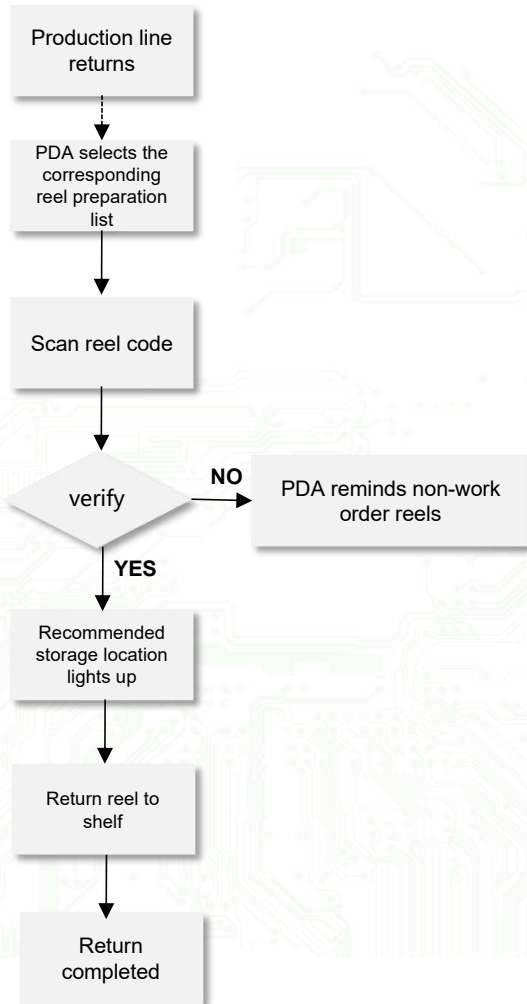
Reel delivery flow chart



Reel delivery schematic diagram



Material returned flow chart



Material returned schematic diagram

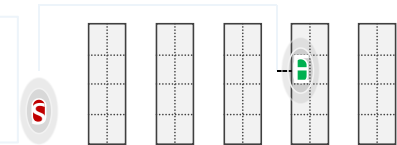
1. Start the return task



2. Scan the reel barcode



3. According to the light on the shelves



4. Return completed

Model: SIR5000C Intelligent Stencil Storage

1. Compact Design:

Maximizes workspace with high storage in minimal footprint.

2. MES/ERP Compatibility:

Ensures smooth integration with manufacturing systems.

3. Efficiency Boost:

Quick stencil access optimizes production speed.

4. Ample Storage:

Fits 80 steel meshes in a streamlined structure.

5. Easy Retrieval:

Designed for fast and precise mesh location.



Features	Details
Hardware	Main dimension of equipment: 1740mm x 770mm x 1800mm
Communication Port	Seamless docking with MES/ERP
Software	Improves efficiency and quickly locates steel mesh
Storage Capacity	Can store 80 steel meshes and two layers of 736mm x 736mm x 30mm steel mesh
Benefits	Reduces the area occupied, enhances operational efficiency

- **Worldwide Support**
- **Free Installation/ Training**
- **1 day lead-time (spare parts)**
- **1 Month customize solution**



Welcome inquiry

1. Please visit : www.smthelp.com
2. Find us more: <https://www.facebook.com/autoinsertion>
3. Know more our team: <https://cn.linkedin.com/in/smtsupplier>
4. Welcome to our factory in Shenzhen China
5. Google: automatic tin soldering
6. Looking forward to your email: info@smthelp.com