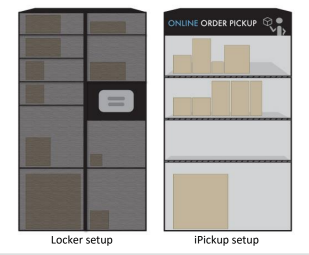


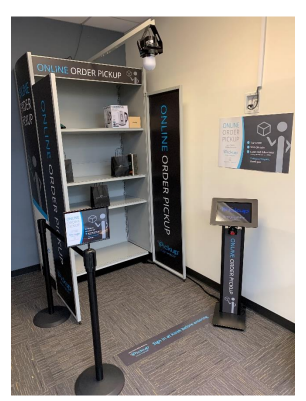
iPickup Product Information

Overview

Position Imaging's iPickup[®] Center expedites the pickup process for retail BOPIS (Buy Online Pickup In-Store) using computer vision and laser guidance. Our Amoeba[™] computer vision technology tracks items and all activity within the visual zone 24/7. The iPickup Center associates the items with an order, and then uses laser guidance to locate the exact item for retrieval. The Center uses both visual and audio prompts to direct the user in a contactless pickup with no human interaction for fast accurate retrieval.

The iPickup Center is scalable, modular, and moveable. It can be installed in storage rooms, behind counters, or in open shelving on the sales floor. Integration to the store's POS system (optional) reduces human error and accelerates the process of staging orders for pickup. iPickup can function both as a <u>contactless self-serve</u> or associate driven solution. The measured speed for associate staging time averages 15 sec. per item with customer pickup times typically under 15 sec. per item.





iPickup display setup

iPickup vs Lockers

- Easier to stage items (no challenge to find the right sized locker due to the lack of availability)
- Faster item retrieval by customers and/or Team Members
- Flexible space ensures a higher utilization
- No bulky hardware (lockers waste roughly 33% of your space)
- Ability for visible items to trigger in store purchase
- Easier to install and move in store



Why iPickup?

Fast

- Place items at random: no need to barcode, alphabetize, or bin
- Best in industry 15 sec. staging/pickup times

Contactless Pickup

- First and only contactless solution
- QR scan for no-touch pickup
- Intuitive user interface: Display, audio, light, and laser guidance directs user to correct item
- No staff interaction required

Secure

- 24/7 monitoring of shelf and space in front of shelf
- Unauthorized access results in audio, light, and POS alerts
- Light and/or audio prompt to ensure proper item retrieval
- Provides proof of pickup

Dynamic

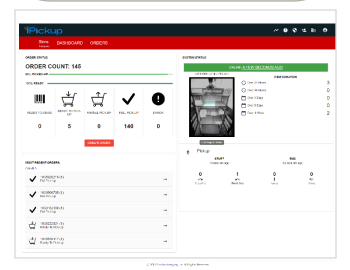
- Can be self-serve, Team Member guided, or Team Member driven
- Scalable with changing volume
- Monitor packages of any size

Cutting Edge

- Future-proof your operations with a continuously improving solution
- Most advanced solution on the market
- Leverages proprietary and patented technology

Access to Order Status and Analytic Reports

- Displays how many packages have been picked up
- Provides remote visibility to BOPIS orders awaiting pickup
- Displays how long a package has been left on the shelf
- Informs Team Members how many packages need to be staged
- Provides reporting on how many orders have been processed during a specified timeframe



iPickup Web Portal displaying Order Status

Position Imaging, Inc. 155 Fleet St. | Portsmouth, NH 03801 Lab: 22 Marin Way, Unit 1 | Stratham, NH 03885 603-686-7800 www.position-imaging.com/ipickup