

eReceipts for Autopart Key Functionality Summarized

eReceipts for Autopart – This document summarises the key functionality available within the eReceipts application (app).



Introduction:

The AUTOPART eReceipts application is designed to support efficient and accurate goods receipting, putaway, and inventory management processes.

The app enables a remote user to access information from their Autopart system via Wi-Fi or suitable 4G or 5G network connection.

eReceipt can be installed on the android operating system and is designed to be used with a dedicated WMS gun.

Key Application Features for eReceipts Include:

General Functionality

- · Users can log in using a secure username and password combination.
- Login settings include configuration for location, URL, branch, and scanner setup.
- · The system records login and logout events for traceability.
- It checks for active sessions to prevent duplicate logins.
- A dedicated ENTER button is available to initiate the login process.
- · Users can log in by scanning a barcode, offering a fast and convenient alternative to manual entry.
- Provision of this Service is subject to the Customer maintaining supported device OS.

Main Menu System

- Menu items are dynamically generated based on the user's credentials and role.
- This ensures that users only see and access functions relevant to their responsibilities.

Side Bar Menu Options

- Home: Returns the user to the main dashboard.
- Product Enquiry: Allows users to search and view detailed part information.
- Settings Menu: Configures application and device specific settings.
- Connection Log: Displays connection history for debugging and support.
- · Logout: Ends the session securely.

Miscellaneous Features

- · Font size can be adjusted via Android system settings to improve readability for different users.
- Integrated scanning functionality is available throughout the application for efficient data entry and navigation.

Receiving Operations

Goods In Process

- Users can scan or manually enter purchase order numbers.
- Deliveries can be scanned or entered manually.
- The system displays a list of received parts along with supplier names.
- · Quick receive functionality is available via barcode scanning.
- Manual quantity entry is supported with increment/decrement buttons.
- Users can enter advice notes and generate a GRN (Goods Receipt Note).

Multi-user Receiving

- The application supports multiple users receiving goods simultaneously.
- This enables collaborative workflows and reduces bottlenecks during high-volume operations.

Goods to Location

- Users can scan or enter purchase orders and delivery details.
- · Quantity can be incremented via scanning.
- · Location can be scanned to confirm or a new location scanned.
- All current locations can be viewed.
- · Support advice note entry.

Putaway Operations

Ad Hoc Putaway

- · Users can scan to switch the QT location
- · Scanning a part number displays:
 - Quantity being put away.
 - Suggested storage location.
 - A list of locations where the part is not currently held.
 - Alternate locations available via scanning.
- · Quantity can be incremented via scan.
- Users can confirm the putaway.
- An ESC button allows users to navigate back through the process.

Location-based Putaway

- · Scanning a tote displays:
 - A list of parts contained within the tote.
 - Suggested locations for each part to be put away.
- · Scan to increment the quantity

eRECEIPTS_AUTOPART-FACTSHEET/01/NA -29-09-25

www.klipboard.com

US +1 919-379-3800

info@kerridgecsna.com