



eWarehouse for Autopart – Key Functionality Summarized

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

Introduction:

The eWarehouse application will be used to manage and maintain the customer's warehouse. It will allow users to keep stock levels, min/max levels up to date as well as allowing adding of barcodes to products and replenishment of pickface locations.

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

Key Application Features for eWarehouse Include:

- Stock Movement: Users can efficiently move stock within the system.
- Stock Adjustment: Allows users to adjust stock quantities as needed.
- Stock Min/Max: Enables users to set and modify minimum and maximum stock levels in the pickface.
- Stock Replenishments: Displays all replenishments in a list, allowing users to pull stock from bulk, place it in the pickface, move it back to bulk, and perform partial replenishments.
- Barcode Integration: Users can add barcodes to products, including supplier information and quantities.
- Enquiries: Facilitates real-time searches for product and location information.
- Provision of this Service is subject to Customer maintaining supported device OS.

eWAREHOUSE_AUTOPART-FACTSHEET/01/NA -21-05-25

Contact Kerridge Commercial Systems

US +1 919-379-3800

| www.kerridgecsna.com

| info@kerridgecsna.com