



Autopart eStockCheck - Key Functionality Summarized

This document summarizes the key features available within the Autopart eStockCheck mobile application.

Introduction

Autopart eStockCheck is a mobile application (app) designed for use in conjunction with Autopart. It enables users to count stock and upload the results of these counts to Autopart. The stocktakes are generated within Autopart, utilizing the existing Autopart functionality. Please refer to the Autopart Summary Factsheet for further details. Once generated within Autopart, the stocktake details are made available within the app as outlined below.

Generating the stocktake within Autopart

Each stocktake generated within Autopart creates a checkfile. The checkfile will contain all of the products selected for counting.

Counting the stock using Autopart eStockCheck

When a user accesses the Autopart eStockCheck app, they have visibility of all the products and can begin the count. Where bins are in use, the user will be guided to the next bin in sequence, although they may also elect to count products in a bin out of the sequence at any point in the counting cycle and then resume in sequence.

The user can scan the bin barcode to verify the correct bin and then may scan product barcodes to increment quantities counted, enter the counted quantity directly, or use the + and – options to alter the quantity counted.

While recording count details, users can not only record the quantity they have counted but may also record details for any additional products found.

Once the count is entered and the user confirms the recorded quantity for the product, the checkfile in Autopart is updated with the recorded quantities.

Updating the stock within Autopart

A user with the required security control can then access this checkfile within Autopart, they may review the counts recorded via the app versus what was expected to be on hand within Autopart. If they are happy with the results, they can apply changes via the Update Stock option within Autopart.



Autopart Summary Factsheet

Supported product types

Autopart eStockCheck allows for the recording of count details for various types of products, including:

- **Normal products** – products that do not require any extra detail to be captured or verified beyond the quantity counted.
- **Multi-branch** – the user will be required to select the branch to filter the stock sheets appropriately.
- **Blind count** – the user can have the option to count all items without knowing expected quantities.

Supported Operating Systems and operating requirements:

Autopart eStockCheck works in online mode only. It requires a network connection to Autopart in order to retrieve the stocktake details and also to update count details recorded within the app to Autopart.

Android – Android 10, 11 or higher

Camera (barcode scanning and image capture)
Photos/Media/Files permission (optional, gallery /camera roll access)

iOS – iOS 9 or higher

Camera (barcode scanning and image capture)

Autopart-US/UK/CN-E-STOCK_CHECK-FACT/15-10-23

About Kerridge Commercial Systems (KCS)

KCS provides advanced, fully integrated business systems, installation, and support services for the manufacturing, wholesale, and distributive markets. The company has over 40 years of extensive knowledge and experience working with wholesalers, distributors, and manufacturers across many sectors. The company's class-leading solutions are functionally rich and highly flexible.

The KCS product solution set has a track record of delivering wide-ranging benefits, including greater operational efficiency, cost savings, and resource and asset utilization, together with real-time information for management decision-making.

Contact Kerridge Commercial Systems

Tel: +1 610-336-9045 | www.kerridgecsna.com | info@kerridgecsna.com