

Quick Start Guide – NFC Scanner (Bluetooth)



This NFC reader works in Keyboard Emulation Mode – it types the Unique Identifier (UID) of a scanned NFC tag wherever your cursor is active.

Getting Started

1. Press and hold the button for 2 seconds until it beeps and flashes blue (Bluetooth pairing mode).
2. Connect the reader via your device's Bluetooth settings.
3. In the Scannable web app, click into any text field (e.g., search bar).
4. Scan your NFC tag.

Power Off

Hold the button for 5 seconds until the device powers down.

Troubleshooting, try:

- Restart the NFC reader.
- Toggle Bluetooth off/on on your phone or laptop.
- Charge the device using the supplied cable.

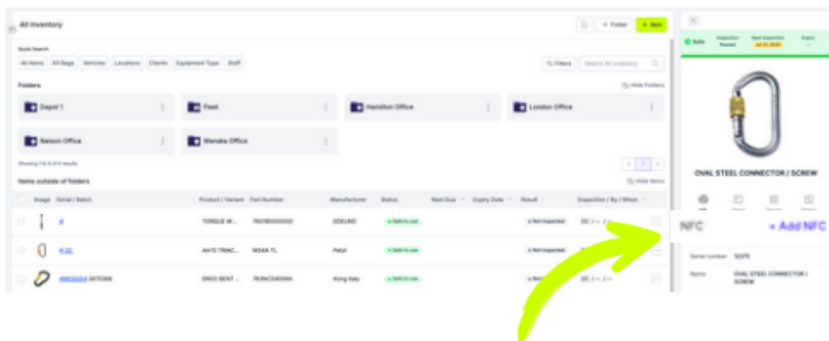
Need help?

Visit: support.scannable.io

Email: support@scannable.io

You can use the NFC Scanner to:

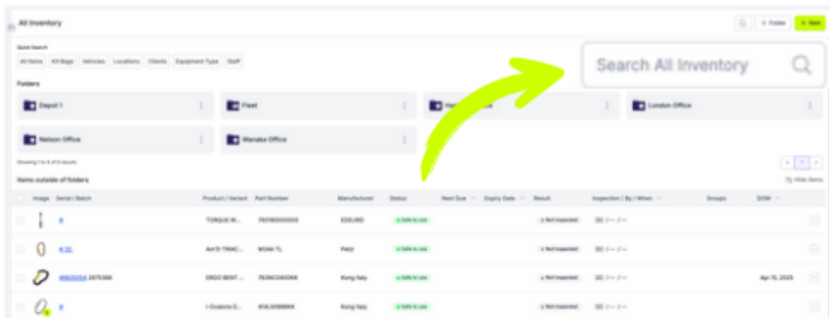
1. Add an NFC tag to an item in your inventory



The screenshot shows the 'All Inventory' dashboard. A table lists inventory items with columns for Image, Serial/Part, Product/Variant, Part Number, Manufacturer, Status, Next Due, Supply Date, Asset, Inspection / By When, and a 'NFC' column. A green arrow points from the 'NFC' column of the first item to a modal window on the right. The modal window displays an image of a padlock and the text 'DUAL STEEL CONNECTOR / SCREW'. Below the image, there is a 'NFC' label and a '+ Add NFC' button. The modal also shows 'Serial number: 9999' and 'Name: DUAL STEEL CONNECTOR / SCREW'.

Click here, then scan the NFC tag with the reader

2. You can then use the NFC Scanner to search for an item of equipment in your dashboard, by clicking into the search field and scanning the NFC Tag.



The screenshot shows the 'All Inventory' dashboard with a search bar at the top right. A green arrow points from the search bar to the 'NFC' column of the first item in the table below. The table has columns for Image, Serial/Part, Product/Variant, Part Number, Manufacturer, Status, Next Due, Supply Date, Asset, Inspection / By When, and a 'NFC' column. The first item in the table is '1000000000' with a status of 'In Stock'.