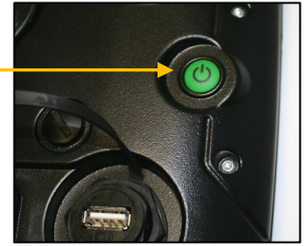


## Startup and Overview

1. Press and Hold the Green button on the rear of the console for a few seconds.
2. Scroll to the base of the warning screen and if you agree, select 'YES'.

**NOTE:** Selecting 'Yes' confirms your understanding and accepts your responsibility for liabilities described in the Warning Screen.

3. The console then displays the X25 Home screen, indicating the position and direction of the vehicle and its implement as a moving map display.



## X25 Home screen

**NAVIGATION toolbar:** Opens miniviews to access further system options e.g.

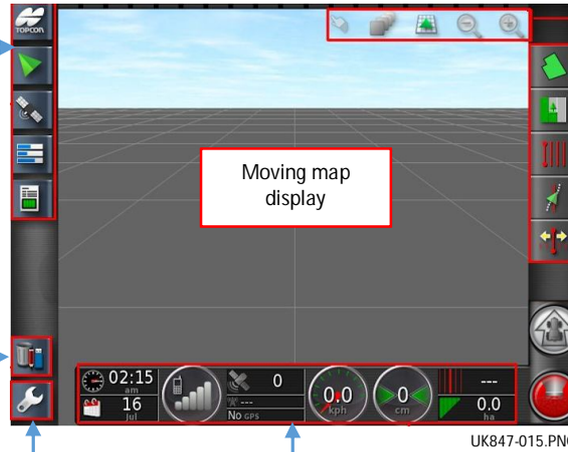
	System info
	Guidance
	GPS info
	Diagnostics
	Job info
	Auto section control
	UT (Apollo app)

**Inventory Manager:**  
Manages data on vehicles and jobs

**Setup menu**

**Dashboard:** Provides selected information to monitor system status / performance. Swipe upwards to display the **CONSOLE toolbar**.

**View controls**



**GUIDANCE toolbar:** Provides tools used to control guidance

**FIELD menu**

**JOB menu**

**GUIDELINE menu**

**NUDGE menu**

**Master Switch**

Activates coverage on the guidance screen. **(NOTE: It does not switch the spreader on /off)**

**Console Power Off**



4. If the Apollo application was running when the console was last shut down, then on startup the console will automatically default to the Universal Terminal (UT) application window displaying the Apollo operating screen. Otherwise, swipe up or down the navigation bar if necessary and select the ISOBUS UT icon.
5. The Apollo software is uploaded from the implement ECU, after which a **mini-view** of the application is displayed. Touch or swipe the mini-view from left to right to maximise the application window.



UK847-020.PNG

## Apollo Home screen

Calibration mode

Product remaining

Target Rate

Working Width

Set Target Rate

**Master On-Off**

Rate Control mode

Forward Speed

Gate Height

Set Spinner Speed

Spinner Control Mode

SET

↑

↓

ESC

OK

Work Status

Spinner Speed

Vary application rate

Pre-Start

UK854-030.PNG

### Settings

**Main Menu:**

Weight Setup

Simulation Speed

General Setup

Pre-Start

Spinner Reduction

### Totals

Info - Page:

	Total	Part1	Part2
0.2	0.2	0.2	
0.5	0.5	0.5	
#	0	0	

TOTAL 1

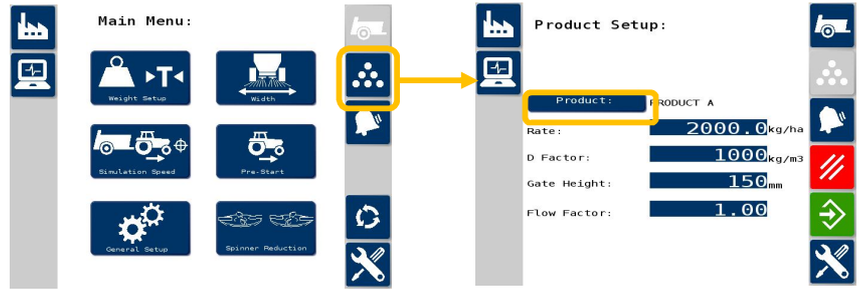
## Getting started

### 1. Product setup 2

The system can store 10 different products with customizable names.

Press **Product:** and then **←** or **→** to select the product.

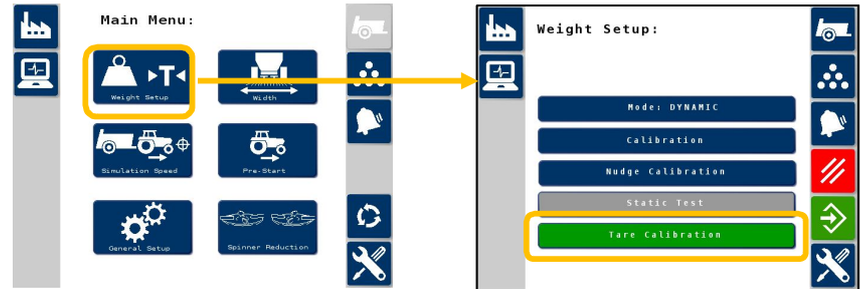
Touch the screen to edit the product name.



### 2. Add weight / Tare

The main screen displays the current weight remaining in the hopper (for dynamic calibration it is the actual weight measurement from loadcells). The hopper contents display will automatically refresh with the current weight as product is loaded.

In order to maintain correct angle compensation, only perform the tare with the spreader on level ground.



### 3. Select existing field / Setup field boundary / Manage headland

Select an existing field ( ) or create a new one ( ).

Optionally, record a boundary ( ) as follows:

1. Set your boundary offset ( ).
2. Position the vehicle at the start of the boundary, press Record ( ) and drive along the boundary.
3. Press Complete ( ) when you want to close the boundary.

Optionally, manage the headland. Configure the headland options ( ). This requires setting a boundary.

#### X25 master switch status

The Master Switch key activates / deactivates coverage only, as indicated on the guidance screen.

**Indicates that coverage is deactivated.**

Coverage cannot be activated if one or more parameters as shown by the "Master Switch Status" window are not met (red).

**Indicates coverage is ready to activate.**

**Indicates coverage is active**

Coverage can be activated when all the listed parameters on the "Master Switch Status" window are met (green). The moving map display will then show the section and flow status.



The Master Switch does not switch the spreader in or out of work.

The spreader is switched on/off by the softkeys on the UT Apollo screen).

### 4. Select existing job / Create new job

Select an existing job ( ) or create a new one ( ).

### 5. Select existing guideline / Create new guideline

Select the type of guideline ( ), or select an existing guideline ( ), or create a new guideline ( ).

Select **A** to start recording a guideline.

Select **B** to stop recording a guideline.

### 6. Switching between X25 and Apollo screens

To access other parts of the system, touch a key on the **NAVIGATION toolbar** to open a "mini-view". Touch or swipe the mini-view from left to right to maximise the window. You can swipe up or down the navigation bar to access the full range of functions.

### 7. Shutting down

Swipe upwards to display the **CONSOLE toolbar** and select , or briefly press the .

**CAUTION:** Pressing and holding the power button will reset the console. Resetting can result in data loss and should only be performed if the console is not responding.