



TS350 SAFE LOAD INDICATOR FOR FORKLIFTS

OPERATORS MANUAL

VERSION 4 – August 2025



! WARNING !

THE PURPOSE OF THIS MANUAL IS TO PROVIDE THE USER WITH THE OPERATING PROCEDURES ESSENTIAL FOR THE PROMOTION OF PROPER MACHINE OPERATION FOR ITS INTENDED USE. THE IMPORTANCE OF PROPER USAGE CANNOT BE OVERSTRESSED. ALL INFORMATION IN THIS MANUAL SHOULD BE READ AND UNDERSTOOD BEFORE ANY ATTEMPT IS MADE TO OPERATE THE MACHINE.

SINCE THE MANUFACTURER HAS NO DIRECT CONTROL OVER MACHINE APPLICATION AND OPERATION, CONFORMANCE WITH GOOD SAFETY PRACTICE IN THIS AREA IS THE RESPONSIBILITY OF THE USER AND HIS OPERATING PERSONNEL.

ALL PROCEDURES ARE BASED ON THE USE OF THE SYSTEM UNDER PROPER OPERATING CONDITIONS, WITH NO DEVIATIONS FROM THE ORIGINAL DESIGN. ALTERATION AND OR MODIFICATION OF THE EQUIPMENT IS STRICTLY FORBIDDEN WITHOUT PRIOR WRITTEN APPROVAL FROM ELEC-MECH (PTY) LTD.

BEFORE OPERATING A MACHINE EQUIPPED WITH A SAFE-AID TS350 THE OPERATOR MUST READ THE INFORMATION IN THIS MANUAL CAREFULLY. CORRECT FUNCTIONING OF THE SYSTEM DEPENDS UPON ROUTINE DAILY INSPECTION AND ANY SUSPECTED FAULTS OR APPARENT DAMAGE SHOULD BE IMMEDIATELY REPORTED TO THE RESPONSIBLE PERSON BEFORE USING THE MACHINE.

Contents

SYSTEM USE3

SYSTEM STARTUP3

OPERATING SCREEN.....4

ERROR CONDITIONS & ALARMS5

REAL TIME CLOCK.....5

SET DATE & TIME6

SCREEN BRIGHTNESS6

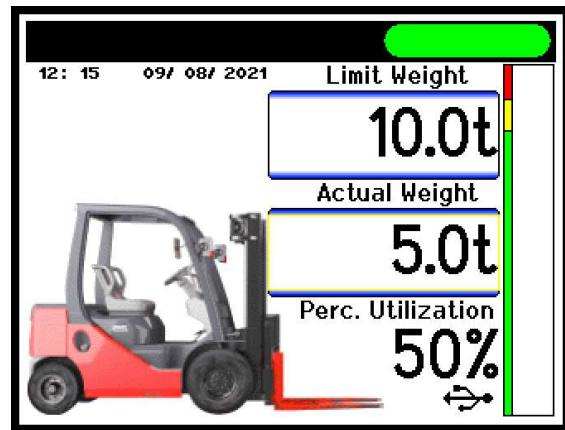
TOUCH SCREEN CALIBRATION7

FUSE PROTECTION.....8

DOWNLOADING LOGGED FILES.....9

SYSTEM USE

The Safe-Aid TS350 unit is designed with ease of operation in mind. The system goes directly into its normal operating/monitoring screen requiring no input from the operator unless a tare load is required. All inputs to the system are done by the operator via the touch screen including the buzzer override function and momentary bypass (if applicable). The touch screen is sensitive to touch therefore it is **not** necessary to **push hard** on the screen (*if touch screen does not work or selects incorrectly see Touch Screen Calibration*).



SYSTEM STARTUP

The TS350 display unit will automatically power up when the machine is switched on and the buzzer will sound once.

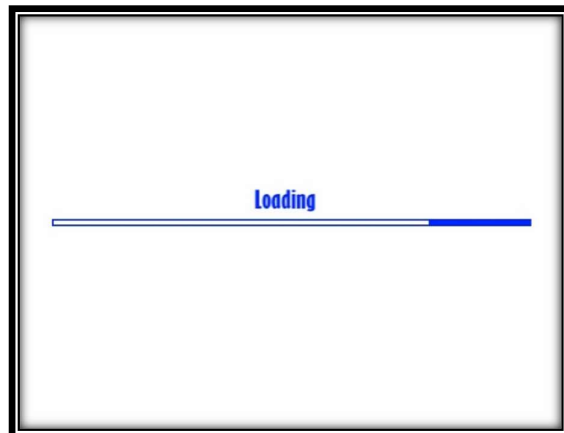
The system will run a CRC (cyclic redundancy check) to make sure that all raw data is correct.

Once the system has completed the CRC the buzzer will sound again, and a set of internal diagnostics (watchdogs) will be utilised to verify that all inputs and outputs are working correctly.

At this point screen calibration can be done if required (see Screen Calibration for process).

This screen displays the display serial number as well as the firmware version:

- S/N CLSS – serial number
- Version – Firmware Version

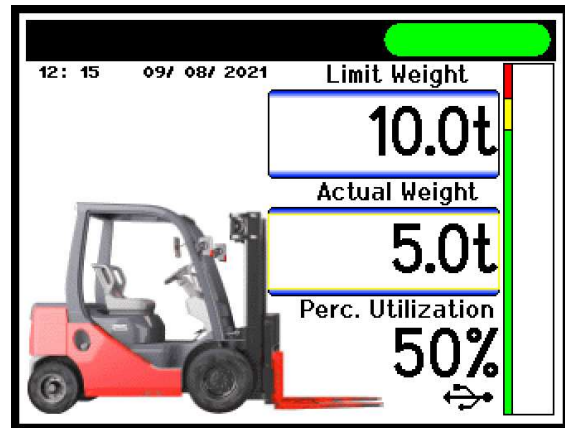


OPERATING SCREEN

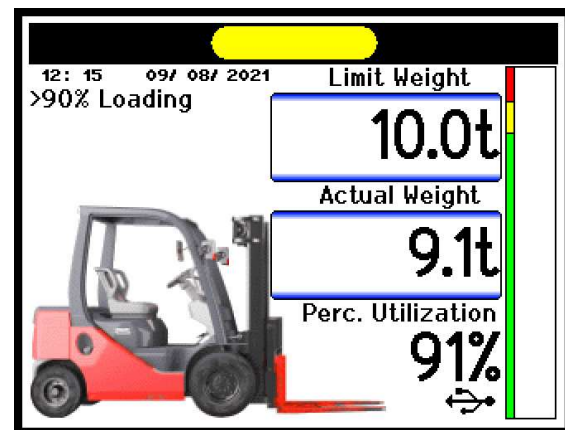
All the system information can be viewed from here including all the set parameters.

In operating mode, you can see all the current parameters.

Actual Weight: This is the current load on the machine. If the green light on the top of the screen and the Actual Weight are flashing it is a tare load.



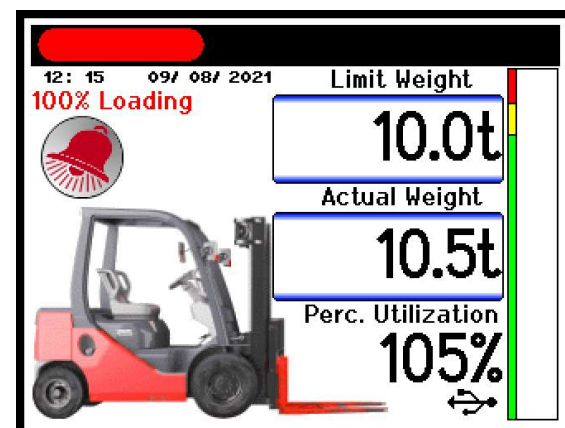
The Tare is activated by pressing directly on the Actual Weight, the Actual Weight will then be zeroed allowing for a reading excluding the original weight. The original weight (gross) is still considered when calculating the percentage of utilisation therefore the TS350 will still give the correct 90% and 100% warnings. Once pressed the Actual Weight will flash showing no value, only 0,0t and the GREEN block will flash intermittently. If a load is now lifted, only the new load lifted will be displayed excluding the original tare load. To return to the gross load, press the Actual Weight again, it will stop flashing and the gross load will be displayed.



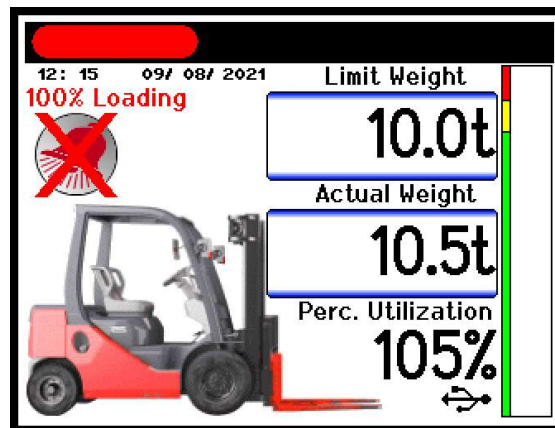
Limit Weight: This is the maximum permitted load as stipulated by the manufacturer. This load is programmed on installation of the system and is normally stipulated with the load in the centre of the forks.

% Utilisation: Percentage utilisation is the percentage of the limit weight used by the actual load.

Utilisation Bar: The percentage utilisation is also displayed graphically by a bar graph, going from green (0% - 89%), then amber (90% - 99%) and finally red (100% and above) increasing incrementally with the percentage utilisation.



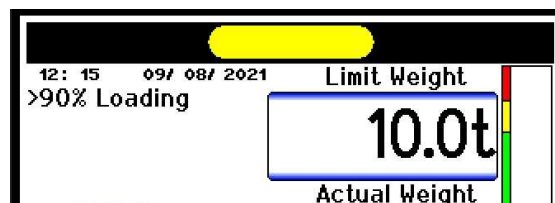
The **buzzer**  or **buzzer override**  which is located at the **top left** of the screen above the machine graphic – the buzzer symbol will only appear 5 seconds after the error occurs; when the buzzer override is pressed, a red cross will be placed through the picture of the buzzer and the buzzer will shut off. The buzzer override is needed for each alarm condition i.e., if one error has been overridden and another error occurs the buzzer will sound again.



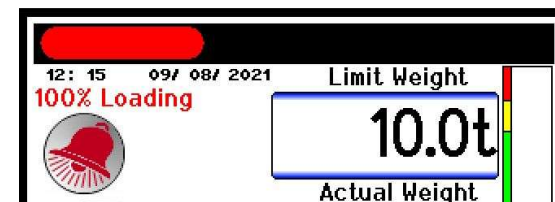
ERROR CONDITIONS & ALARMS

The TS350 system will alert the operator to the following conditions:

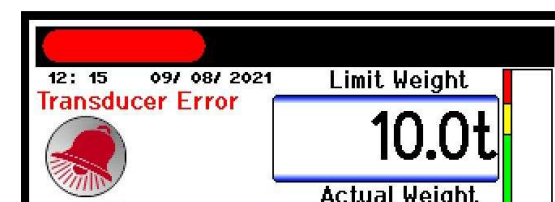
90% Loading - when the actual load is greater than or equal to the Limit weight.



100% Loading – when the actual load is greater than or equal to occurs.



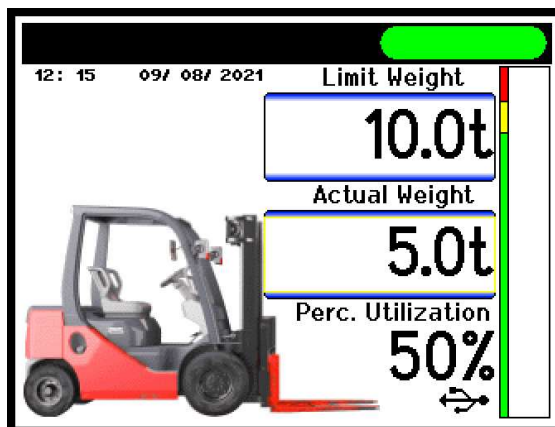
Transducer Error – Pressure transducer faulty or damaged cable.



REAL TIME CLOCK

The TS350 system has an internal real time clock which displays date and time on the main running screen in the top left-hand corner. It is imperative that the date and time are correct as the data logging utilises this when errors are logged.

See Set Date & Time to change.

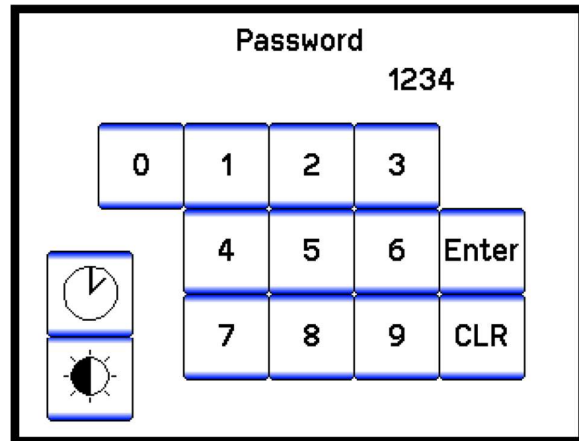


SET DATE & TIME

The date and time can be adjusted as required. If the date and time does not save or shows incorrect after setting or powering down the battery for the real time clock may be faulty. Battery replacement must be done in the factory or by a trained technician.

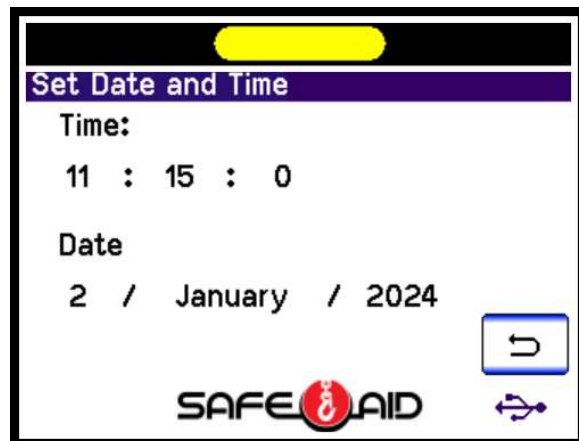
Use the following steps to adjust the date & time:

1. Press the top left-hand corner and the **Password** screen will be displayed.



2. Press the  and the Set Date & Time screen will be displayed. Select the data to be adjusted and set the correct time and date.
3. Time format is 24 Hour Clock hh : mm : ss
4. Date format is dd / mm / yyyy
5. Once the time & date have been adjusted

press the  button to return to the operating screen.



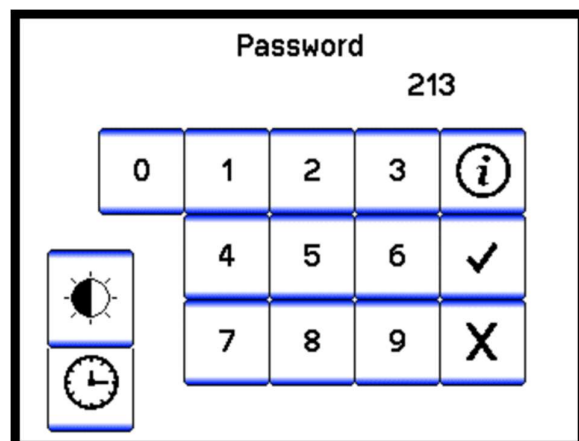
SCREEN BRIGHTNESS

The screen backlight can be set as required.

Use the following steps to adjust the screen brightness:

1. Press the top left-hand corner and the **Password** screen will be displayed

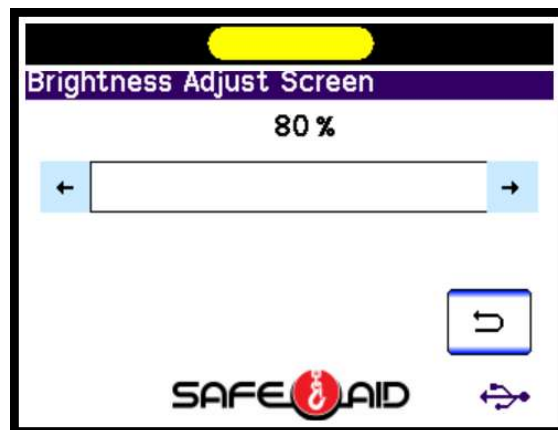
2. Press the  and the Brightness adjust screen will be displayed. Use the slider bar to adjust the screen to the required brightness.



3. Once the brightness has been adjusted press



the button to return to the operating screen.



TOUCH SCREEN CALIBRATION

If the screen is not responding correctly to touch, the touch screen may need to be calibrated. Make sure that the Front Facia (Sticker) is in good condition (no dents or damage) as this can affect the touch screen. Replace Front Facia if damaged.

Switch the TS350 display power off, power up the TS350 while pressing in the middle of the screen.

While the splash screen is on, keep pressing in the centre of the screen for a full five seconds until the touch calibration is activated and loaded. Immediately lift your finger and follow the on-screen instructions.

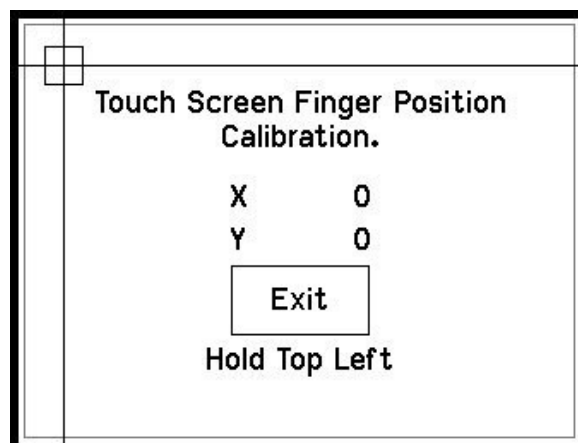
If the calibration screen has been entered by accident and touch calibration is not necessary, press the **Exit** button without pushing anywhere else on the screen to continue with normal start up procedures.



If the touch screen calibration is required follow the below procedure:

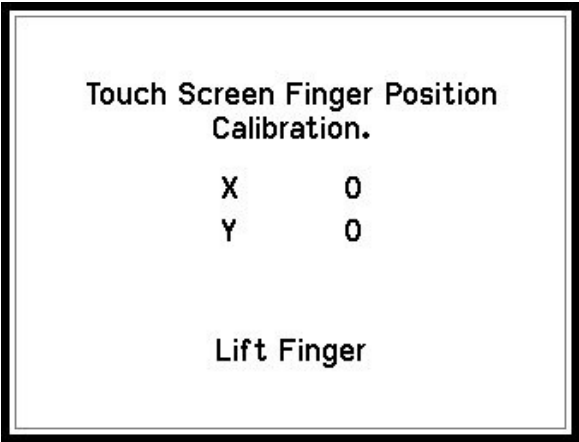
Press and hold finger where the two lines meet inside the small box at the top left-hand corner. Calibration works fine when using a finger but for better results use a pen taking care not to press too hard or the screen will be damaged.

Hold finger/pen in this area until prompted to lift. Prompts will then be given for three more touch zones resulting in co-ordinates for all four corners of the screen.



Once calibration is complete the software automatically goes to the working screen.

TS350 Front Facia’s are available from the manufacturer at a nominal charge and should be changed as part of a maintenance schedule.



FUSE PROTECTION

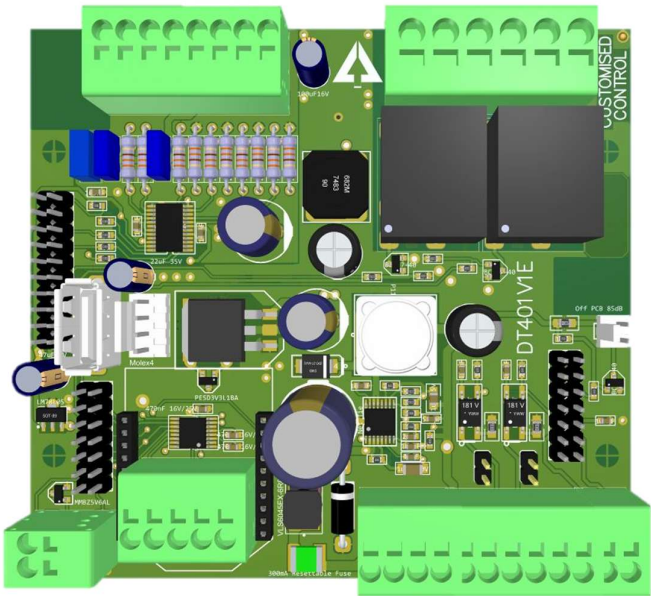
Operating Voltage Range: 10–48 VDC

To protect against overcurrent and short-circuit conditions, the TS350 is equipped with a resettable fuse.

The fuse characteristics are:

TRIP TIME	4 Seconds
HOLD CURRENT	500mA

This resettable fuse automatically restores functionality once the fault condition is cleared, ensuring minimal downtime and enhanced safety.

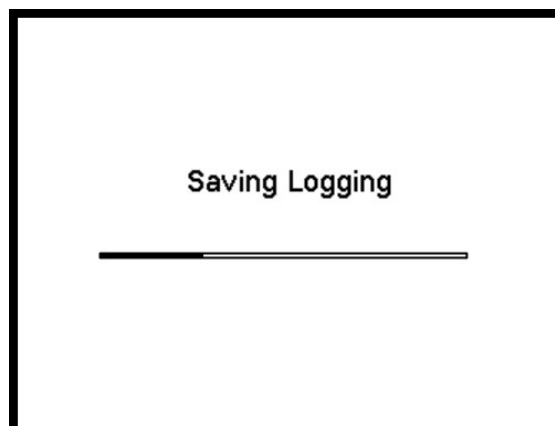


Note: For earlier versions of the PC board, a fixed 2A blade fuse is used instead. Please refer to the appropriate version-specific manual to confirm fuse type and replacement procedures.

DOWNLOADING LOGGED FILES

The logged data from the TS350 display unit is transferred from the TS350 internal memory to the USB flash drive and then inserted into a PC manually to allow the data to be managed. The TS350 may hold a maximum of 4000 records so ensure downloads are done on a regular basis. Logged data is saved as DAILY files. The following process will run through the download of the files from the USB flash drive:

1. Insert a USB flash drive into the USB port at the rear of the TS350 display.
2. Ensure that the USB flash drive uses a FAT32 file system (usually default / standard unless changed) and not NTFS or EXFAT. If not, reformat the USB drive to a FAT32 file system as data may not be downloaded correctly.
3. The system will prompt the user to **Download Logs** - either download **Current** or **All**.
 - All Logs refers to all contents on the internal memory of the TS350 unit.
 - Current refers to all records from the last download to the current.
4. Select either **All** or **Current**.
5. The system will then transfer the data to the USB flash drive. A screen with **Saving Logging** will appear if successful and a loading bar will indicate progress.
6. Do not remove the USB flash drive while the system is saving to the device. Only once the loading bar is finished and the user has waited for 3 to 4 seconds is it safe to remove the USB flash drive. If removed while saving, data may be lost.
7. Remove the USB flash drive and insert into a PC.
8. Select the applicable Drive (Removable Device) on the PC.
9. Select the **Forklift** folder.



DT400bin	06/04/2023 12:04	File folder
DT400Dat	04/09/2023 11:17	File folder
ForkLift	08/01/2024 08:01	File folder

The log file is structured as follows:

- FL – first 2 letters are for Forklift.
- _SN1854 – TS350 display unit serial number.
- _160124 – Day, Month & Year the file was created on the TS350 display unit.

10. Select the required log file.

Name	Date modified	Type	Size
 FL_SN1854_160124	16/01/2024 14:08	Microsoft Excel Co...	1 KB
 FL_SN1857_120124	12/01/2024 08:47	Microsoft Excel Co...	2 KB
 FL_SN1857_160124	16/01/2024 13:38	Microsoft Excel Co...	1 KB

- Data is stored in .CSV file (comma-separated values) which is a text file that has a specific format allowing data to be saved in a table structured format. This file can be opened with the any compatible program e.g., Excel, Google Sheets or Notepad.