GARMIN

CCD 2024 TACX

P12676

**Operations and Maintenance** 

# Important safety notes. Read before use of equipment

**Damage:** If you notice that any units are broken/damaged please inform your supervisor and take the unit out of service to ensure safety to yourself and other members of the public.

#### ELECTRICAL COMPONENTS ON THE DISPLAY MUST BE UNPLUGGED BEFORE ANY FORM OF MAINTENANCE CAN BE CONDUCTED – REFERENCE PAGE 3

ALL EQUIPMENT SHOULD BE INSPECTED BY A TRAINED AND COMPETENT PERSON REGULARLY TO SPOT ANY ISSUE/SIGN OF DAMAGE AT AN EARLY STAGE.

ALWAYS USE EQUIPMENT ONLY FOR ITS INTENDED USE

08/08/2024

PLEASE REFER TO GA AND DRAWING PACK FOR SPECIFIC DIMENSIONS WHERE REQUIRED.

- Periodically the unit and electrics should be checked for signs of damage and excess wear. All damage or faults
  must be reported immediately.
- · Do not climb onto any of the unitary.
- If the unit is knocked by store colleagues or customers then the unitary may need to be re-adjusted. This should only be undertaken by a suitably qualified person.
- Under no circumstances should any of the unitary be moved by store staff. Do not attempt to move or relocate any of the units once they have been installed by the on-site contractor.
- Should any acrylic work become damaged in any way, this should be reported and replaced immediately.
- · Under no circumstances should liquids be stored within units which house electrical equipment.

#### Levelling and stability

- Levelling of the unit should only be carried out by the installation contractor or by Maintenance personnel.
- If any of the units are knocked or moved out of alignment by stock cages or customers, the adjustable feet may need to be re-adjusted. It is recommended this should be undertaken by a suitably qualified person.
- Any relocation of the unit will require a qualified installer to remove and disconnect the unit from the mains power supply.



#### Cleaning

- The unit should be cleaned with a damp, lint free cloth using a non-abrasive soap based cleaner.
- · Care should be taken and excessive water kept away from all items as this could corrode the units.
- · Any standing fluids should be soaked up immediately.
- Do not clean any of the unit with polish or solvent based cleaner.
- Extreme care should be taken when cleaning any acrylic items. These are very delicate and could cause injury if broken.
- · Avoid cleaning near any electrics. Should this be carried out, use a dry cloth with the unit electrically isolated
- Retailers must provide customers with the option to clean Self-Serve Headsets with Hygiene Wipes and dry off with Blue Roll.



### **Reporting an Issue**

• When reporting an issue please include photos of any affected areas of the unit.

#### End of Life

• After the unit ceases to be required, its major component parts may be separated for reuse, repurposing, recycling or other means of disposal.

- If it is required to power down the unit for a reboot or maintenance, then is it important that the unit is powered down via switch at the rear of the display. (Please refer to the slide on the right-hand side of the page for location)
- It is also important that under no circumstances the cover for the the IEC block is removed as this could expose live terminal if connectors are removed. (Please refer to the slide at the bottom showing the item not to remove)

•





YOU MUST POWER DOWN THE UNIT BY SWITCHING OFF THE IEC POWER BLOCK AT THE REAR OF THE DISPLAY. (DO NOT UNPLUG POWER AT THE REAR)

UNIT MUST BE POWERED DOWN VIA SWITCH BEFORE ANY FORM OF MAINTENANCE OR PRODUCT CHANGE

### CCD DISPLAY – FEATURES BREAKDOWN



### CTU SECTION – REPLACING PRODUCT CARDS

CHANGING GRAPHICS



### CTU SECTION – LOCATING TOOL BAG + KEYBOARD

ACCESSING TOOL KIT AND REMOTE - IN CTU



### **BASE SECTION – LOCATING TOOL BAG + KEYBOARD**

ACCESSING TOOL KIT AND REMOTE - BASE ONLY DISPLAY



### **CTU SECTION – UPDATING PRODUCT RECOILER**





### **CTU SECTION – UPDATING PRODUCT RECOILER**

ACCESSING RECOILER AND UPDATING PART



### **CTU SECTION – UPDATING PRODUCT RECOILER**

#### ACCESSING RECOILER AND UPDATING PART





#### CHANGING PRODUCT CRADLE





#### UNIT MUST BE SWITCHED OFF <u>AT ISOLCATION SWITCH</u> AT REAR BEFORE MAIN ELECTRICAL AREA IS ACCESSED

ACCESSING TOP ELECTRICAL AREA TO REPLACE SCREEN





UNIT MUST BE SWITCHED OFF <u>AT ISOLCATION SWITCH AT</u> REAR BEFORE MAIN ELECTRICAL AREA IS ACCESSED

ACCESSING TOP ELECTRICAL AREA TO REPLACE SCREEN





#### UNIT MUST BE SWITCHED OFF <u>AT ISOLCATION SWITCH AT</u> REAR BEFORE MAIN ELECTRICAL AREA IS ACCESSED

ACCESSING TOP ELECTRICAL AREA TO REPLACE SCREEN + MEDIA PLAYER





#### UNIT MUST BE SWITCHED OFF <u>AT ISOLCATION SWITCH AT</u> REAR BEFORE MAIN ELECTRICAL AREA IS ACCESSED

ACCESSING TOP ELECTRICAL AREA TO REPLACE SCREEN + MEDIA PLAYER





#### UNIT MUST BE SWITCHED OFF <u>AT ISOLCATION SWITCH</u> AT REAR BEFORE MAIN ELECTRICAL AREA IS ACCESSED

ACCESSING TOP ELECTRICAL AREA TO REPLACE SCREEN + MEDIA PLAYER



# **TOP SECTION – ELECTRICAL SCHEMATIC**



# UNIT MUST BE SWITCHED OFF <u>AT ISOLCATION SWITCH</u> AT REAR BEFORE MAIN ELECTRICAL AREA IS ACCESSED

ACCESS TO ELECTRICAL AREA - ELECTRICAL SCHEMATIC



