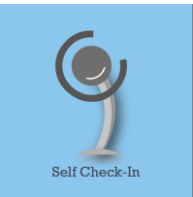
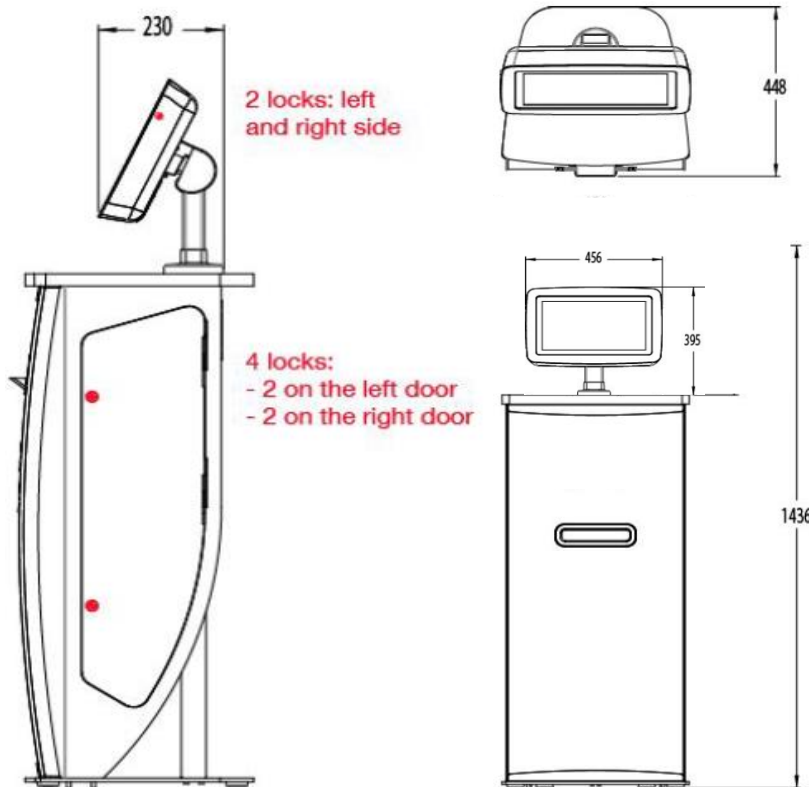


# DATA SHEET - Model N° CKST15.6QL800-1021 & CKST16.6 -1021



## Freestanding kiosk with 15.6" Panel PC-0819

Freestanding Kiosk Dimension and Weight	
Height	1436mm
Depth	456mm
Width	448mm
Weight	45kg
Finish	
White	Powder coated steel & polymer construction



Follow the guidelines to avoid fire, electrical shock, or other damage.

- Use only the authorised power source (110-240V AC) for the machine.
- Use only the power cord included with the machine.
- Do not handle the power cord or plug if your hands are wet.
- Do not overload the electrical outlet with too many appliances or plug the power cord into a damaged electrical outlet.
- Do not cut, damage, alter or place heavy objects on the power cord.
- Do not use the power cord if it is damaged.
- Ensure the power cord is correctly inserted onto the electrical outlet.
- Do not pull the power cord when removing the power plug from the electrical outlet. Doing so could cause an electric shock or fire.
- Do not bend, break or damage the cord in any way, as this may result in an electrical shock, fire or a machine malfunction.

### 5 year Warranty

Back to base warranty for all components (customer pays postage to return goods, Nash Management Consultancy pays postage of repaired/replacement parts). Warranty does not include damage sustained through misuse, abuse or accidental damage.

This warranty does not affect your statutory rights.



## Setting an Angel on the Iso Pillar Mount

1



Ensure the starting position of the Iso Mount is neutral.

2



To set it at a 90° angle, screw in x2 Set Angle Pegs with x2 M3x6 Caphead Screws, using a 3mm Allen Key into the Iso Mount where '90' is written.

3



Both Set Angle Pegs are now screwed into the Iso Mount within the 90° section. To change the angle, repeat the process, moving the Set Angle Pegs to a different angle. Different angles can be set for each side. For example, 90° left, 180° right.

4



Now, when rotated, the Iso Mount will lock when it hits your preferred degree. The Iso Mount cannot swivel any further round.

5



You can store the Set Angle Pegs within the blank gaps in the Iso Mount. You can keep them here if you could like the Iso Mount to rotate 360° too.

6

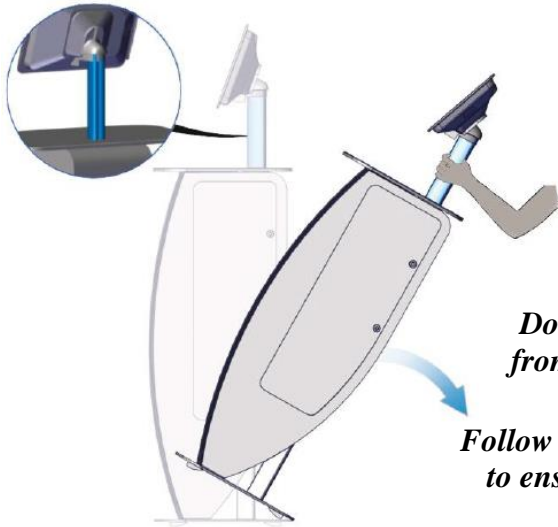


Secure the Set Angle Pegs by screwing in x2 M3x6 Caphead Screws into the Set Angle Pegs and into the Iso Mount.

## Freestanding Kiosk Installation & Transport

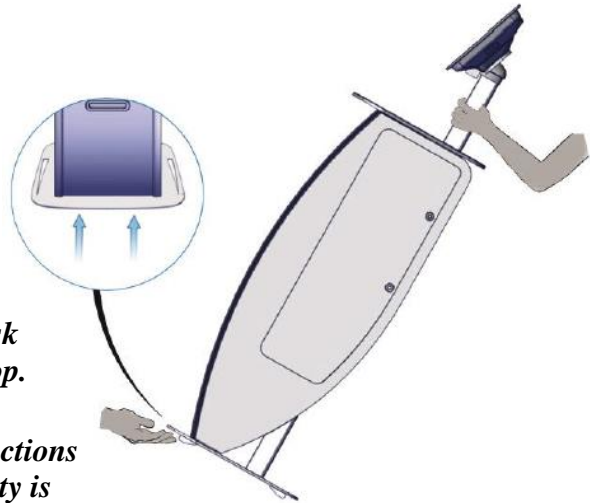
1

Using the enclosure mount tilt the kiosk back to a 35 degree angle.



2

The second person will then carefully lift the base of the integration kiosk from the floor.



*Do not lift kiosk from counter top.*

*Follow these instructions to ensure warranty is valid.*

**Surface:** The floor upon which the freestanding Self Check-In kiosk stands needs to be level. This is to eliminate the possibility of it toppling over and causing an injury.

**Keys:** Each freestanding Self Check-In Kiosk comes with two separate locks for which we provide two keys each. We recommend you make up two complete sets and keep a master set in a secure location.

**Lost or Broken Key? :** If you've lost or broken your key, you can order a new set of key's by emailing [support@nmcltd.co.uk](mailto:support@nmcltd.co.uk). Please reference the number on the key when ordering.

### CLEANING & MAINTENANCE - How to keep your kiosk looking brand new!

**For the kiosk** – Clean with a damp cloth or chamois, wiping gently. A damp cloth cuts down on friction, helping reduce static electricity, which holds the dust

**For the shelf and stand** - This can be washed with a mild detergent and water solution.

**For the screen** - To clean the screen on the tablet, use a soft, lint-free cloth.

**\*TIP\*** We suggest microfiber cloths. Never use a paper towel or other paper-based towels as they can leave scratches on the screen.

### Kiosk Safety Tips

**\*TIP\*** Do not put your hand in the front key deposit slot of the kiosk to retrieve keys as it may become trapped!

**\*TIP\*** Do not put hot drinks on the kiosk shelf as a spillage may damage the electrical components!

**\*TIP\*** In our experience you will need to use a box trolley and two people to move the kiosk safely.