2600KL FAQs

How does the 2600KL ramp and platform fold for transport?

- 1a. If connected, unplug the AC adapter.
- 1b. Fold the ramps onto the platform.
- 1c. Hold onto the handrail to keep it from falling, then loosen all four handrail locking pins located on the side of the scale base. Loosen the knobs by turning them counterclockwise until the rod pops out completely as shown. The pins are spring loaded and will pop out when completely loosened.

Caution: Keep a firm hold on the handrail while unlocking the pins.

- 2a. Carefully lower the handrail towards the platform until it lies completely flat.
- 2b. Re-lock the pins by pushing the pin in then turning clockwise until completely tightened. Ensure all four pins are completely tightened and locked.

Caution: All four pins must be completely tightened and locked for safe transport.

locking pins unlocked ramps

Caution: Keep a firm hold on the handrail while unlocking the pins.





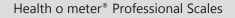
completely tightened and locked for safe transport.

locked locked

- 3a. Using the handles on the end of the platform, carefully lift the scale vertically onto its base where the wheels are located.
- 3b. Slowly and carefully roll the scale to its desired location. Caution: Keep a firm hold on the scale during transport to prevent the scale from falling



Note: Depending on the ability of the caregiver, it may require two people to lift or transport the scale.





Can the ramp go on either side of the 2600KL scale?

Yes, the ramp can go on either side of the scale platform?

What is the size of the ramp on the 2600KL scale?

32 ¼″ x 9 7/8″ / 819 mm x 248 mm

Can the scale be locked to weigh in only LB or KG?

For models with the letter "E" in the serial number follow this procedure to lock the weight measuring unit.

Unit of Measure Configuration / Unit Lock

(This feature is not available on KG models)

The weight measuring unit (pounds/LB or kilograms/KG) can be changed by pressing Unit . Follow this procedure to lock the weight measuring unit into LB or KG only.

- 1. Press Help to access the Help menu options.
- 2. While in the Help menu, press U to select "Set Options". Press b to advance to the next menu.
- "Units Lock" is the first setting listed in the "Set Options" sub-menu. With "Units Lock" highlighted in red, press to change the "Units Lock" option. Choose "Unlocked", "LBS Locked", or "KG Locked".

Note: You must press **Enter** to save your selection.

Note: To permanently lock the weight measuring unit, see the Everlock[®] section in the user manual.

Is there a height rod available for the 2600KL?

No, there is not a height rod for the 2600KL.

How does the Tare function work on the 2600KL?

For models with the letter "E" in the serial number follow this procedure to use the Tare function. **Weighing a Patient and Taring an Unknown Weight**

- 1. Wait until "0.0" appears on the display.
- Place the object to be tared on the scale. The display will show the object's weight. The minimum weight that can be tared is 5 lb / 2.27 kg. Note: The scale must lock onto a weight before it can be tared.
- 3. With the object remaining on the scale, press Tare . The scale will zero, and the word "TARE" will appear at the bottom center of the display along with the tared weight. Remove the object from the scale.
- 4. Place the patient and the object back on the scale. The scale will automatically deduct the tared weight of the object from the gross weight of the patient and object together. The display will show the patient's weight.

Continue on next page



2600KL FAQs

- 5. With no weight on the scale, the display will show the tare value as a negative amount. The tare value will remain on the display until changed, cleared, or until the scale is powered off. Note: When in Tare mode the screen will not show a prompt to enter height mode.
- 6. The weight may be held on the display by pressing Hold/ Release . The scale will continue to display the patient's weight after they are off the scale and will remain on the display until released or the scale is powered off. To release, press Hold/ Release
- 7. To reweigh the patient without removing them from the scale, press Reweigh
- 8. To see the patient's weight in another unit of measurement, press and hold down Unit . If the scale is in LB mode, it will convert the weight to KG. If the scale is in KG mode, it will convert the weight to LB. **Note:** This function is not available on KG models or on KL models with Everlock[®] engaged or with the "Unit View" setting disabled.

To remove the Tare, press Tare . The word "TARE" will disappear from the bottom of the display, and the tare value will be cleared from the display. The scale will resume normal operation.

Weighing a Patient and Taring a Known Weight / Pre-Tare

Pre-Tare can be performed within the following weight limits: 0.2 lb - 200 lb / 0.1 kg - 91 kg)

- 1. Wait until "0.0" appears on the display.
- 2. Press and hold Tare for approximately 3 seconds. The display will change and prompt entry of the weight value to be tared. Use the arrow keys to enter the weight to be tared. Press Enter to save the tare value.
- 3. The scale will zero and the tare value will show as a negative weight on the display. The word "TARE" will also appear at the bottom center of the display along with the tare value.

For models with the letter "L" in the serial number, follow this procedure.

TARE

- 1. With all weight off the scale, press the **ON/OFF** button to turn on the scale.
- 2. Wait until the "0.0LB" or "0.0KG" appears on the display.
- 3. Place the wheelchair on the scale. The display will show a value for the wheelchair's weight.
- 4. Press the **TARE** button. The scale will zero out, and the word "TARE" will appear at the bottom center of the display, indicating that there is a tare value for this patient's wheelchair.
- 5. Remove the wheelchair from the scale. Once it is removed from the scale, the display will show a negative weight, equal to the weight of the wheelchair.
- 6. Place the patient and wheelchair on the scale. The scale will automatically deduct the tare weight of the wheelchair from the gross weight of the patient and wheelchair together.
- 7. The weight of the patient will appear on the scale.
- 8. With no weight on the scale, the tare value will remain on the display until changed, cleared, or until the scale is turned off.
- 9. To remove the Tare, press the **TARE** button again. The word "TARE" will disappear from the bottom of the display, and the tare value will be cleared from the display. The scale will resume normal operation.



PRETARE (Limit 200.0 lb)

- 1. Make sure that there is no object on the weighing platform.
- 2. Press the **ON/OF**F button to turn on the scale.
- 3. Wait until the "0.0LB" or "0.0KG" and "ZERO" appear on the display.
- 4. Hold down the **TARE** button for 3 to 5 seconds. The word "TARE" will appear at the bottom center of the display, and the user will be prompted to enter the tare value.
- 5. Use the keypad ► and ▲ buttons to enter the weight of the wheelchair or other object. Press the **ENTER** button.
- 6. The value entered will show as a negative value on the display.

What is the warranty period for the 2600KL? Can the warranty period be extended?

The manufacturer warranty begins the date you purchase and covers the scale for 2 years. A 2 year extended warranty is available for purchase with the item # SS-2600KL. To purchase an extended warranty, contact your medical supply distributor.

How can the 2600KL be calibrated?

Click this link to find the calibration procedure: https://www.homscales.com/calibration If still experiencing a problem after calibrating, please contact Technical Support at 800-638-3722 for troubleshooting assistance. Please have model number, serial number and date code available from the base and display head before calling. The sticker with the information is located on the back of the display head and the second label is located at the back of the base.

What is the safe temperature to store the scale?

30°F to 125°F (0°C to 50°C)

How is the Auto Off feature activated?

For models with the letter "E" in the serial number follow this procedure to activate the Auto Off feature. Note: When powering the scale via batteries, the scale will automatically power off after a period of inactivity.

- 1. Press Help to access the Help menu options.
- 2. While in the Help menu, press U to select "Set Options". Press b to advance to the next menu.
- 3. While in the "Set Options" sub-menu, press U to scroll through the options until "AC Auto Off" is highlighted in red.
- 4. Press to change the "AC Auto Off" option. Choose "Enable" for the display to turn off after a period of inactivity. Choose "Disable" for the display to always remain on.

Note: You must press **Enter** to save your selection.

What type of batteries does the 2600KL use?

Scales that include the letter "E" or "B" in the serial number use six D batteries. Scales that include the letter "L" in the serial number use six AA batteries.



How long is the cord on the power adapter?

6 feet

How long is the load cell cable?

71" +/-.8" (approx. 6ft)

What is the weight required to calibrate the scale?

For scales with the letter "E" included in the serial number the minimum calibration weight is 200 lb / 100 kg. Maximum calibration weight is 1000 lb / 454 kg. For scales with the letter "L" included in the serial number the calibration weight is 400 lb.

What are the shipping dimensions and shipping weight?

45.16"L x 39.41" W x 14.8"d, Weight 122lbs

How does the 2600KL ship and can it be overnighted?

The 2600KL ships via LTL truck freight on a pallet. Due to this shipping method it cannot be shipped overnight.

What are the total dimensions of the platform and ramps when both ramps are folded down?

43-7/8″L x 48-1/8″ W

What is the weight of the scale?

93 lbs

What parts are replaceable on the 2600KL?

See the list below. For pricing and availability contact your medical supply distributor or Customer Service at 1-800-815-6615.

Description	Part #
Handrail locking pin	B2267601-1: For scales with a serial number that includes the letter "E" or "L" (with a date code with the last two digits higher than 11) B2267601-0 : For scales with a serial number that includes the letter "B" or "L" (with date code with the last two digits lower than 11), or models 4026

Continue on next page



2600KL FAQs

Description	Part #
Handrail pivot	B3827201-0 (SHORT / Length 2 7/8") For scales with a serial number that includes the letter "B" or "L" (with date code with the last two digits lower than 11), or models 4026 B3827202-0 (LONG / Length 4 1/8") For scales with a serial number that includes the letter "E" or "L" (with a date code with the last two digits higher than 11)
Power adapter	ADPT30
Power adapter holder	B3817001-0
Display head	DISPLAY2600: For scales with a serial number that includes the letter "L". DISPLAY17-2600: For scales with a serial num- ber that contains the letter "E".
Ramp	B2600RAMP
Ramp hinges	B3823701-0 LEFT RAMP HINGE B3823601-0 RIGHT RAMP HINGE
Feet	2266701-0
Load cell cable	LVERSIONCABLE26002610: For the scales that include the letter, "L" or "E" in the serial number. B2033702-0: For scales that include the letter "B" in the serial number or 4026 models."
Battery holder/compartment	10-00252: For scales that include the letter "E" in the serial number.
Display head battery door	B2033801-0: For scales that include the letter "E" in the serial number. BATTDOORLSERIES: For scales that include the letter "L" in the serial number.
Keypad	The keypad is only replaceable on models that include the letter "B" in the serial number. The part # is 411192
Guardrail	B3827001-0
Swivel casters	2600KLSWIVELCASTERS: For scales that include the letter "L" or "E" in the serial number. B2267301-1: For scales that include the letter "B" in the serial number or 4026 models.
Fixed casters	2600KLFIXEDCASTERS: For scales that include the letter "L" or "E" in the serial number. B2267401-1: For scales that include the letter "B" in the serial number or 4026 models.

