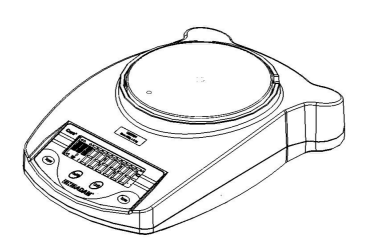


## Adam Equipment

# **CORE SERIES**

(P.N. 3.08.6.6.9539, Revision B6, March 2017)



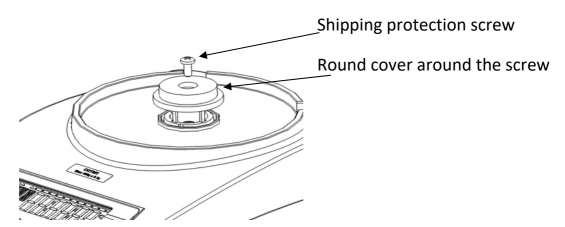
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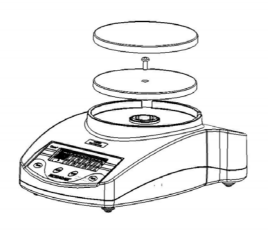
#### 2.0 SET UP

#### 2.1 UNPACKING AND SETTING UP YOUR BALANCE

1) Remove the shipping protection screw and round cover as shown below using the Allen key supplied in the plastic bag. (It is advisable to keep the shipping protection screw and the round cover along with the packing box for using during shipping to another location in future).



2) Place the pan (which comes separately packed) in the receptacles on the top cover.



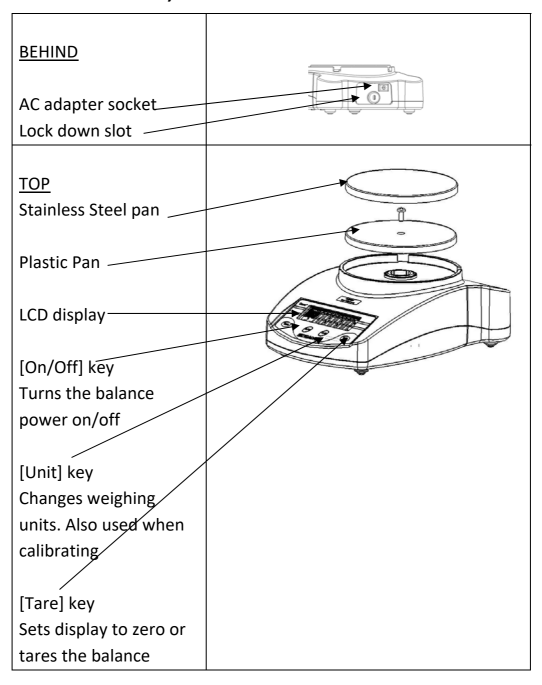
Gently place the plastic pan support into the receptacle and secure with the screw supplied in the plastic bag. Be careful when putting the screw in that you do not use too much force as it can damaged the loadcell. You should just be able to use light force to secure the screw.

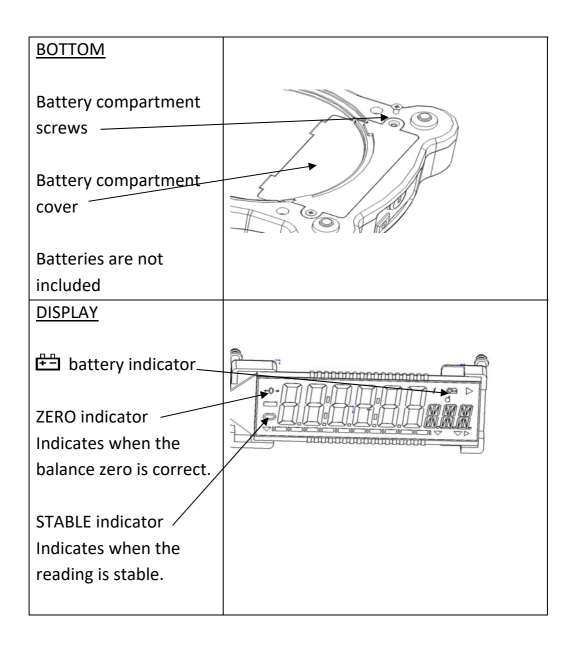
- 3) Place the stainless steel pan on top of the plastic pan.
- 4) Place the balance on a firm and flat surface for accurate weighing.

#### 2.2 INSTALLING BATTERIES

Remove the battery compartment cover and insert six batteries (R6P/LR6 /AA size) into the battery compartment.

## 2.3 OVERVIEW - DISPLAY / KEY BOARD





#### 2.4 LOCATING AND PROTECTING YOUR BALANCE

In order to keep your balance functioning at its best we suggest that you do the following:



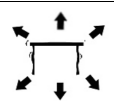
Avoid extremes of temperature. Do not place in direct sunlight or near air conditioning vents.



Make sure the balance is located on a strong table and free from vibration.



Avoid unstable power sources. Do not operate near large users of electricity such as welding equipment or large motors. Do not leave batteries in the balance if you are not using it for a long time.



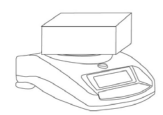
Keep free from vibration. Do not place near heavy or vibrating machinery.



Avoid high humidity that might cause condensation, and keep away from direct contact with water.



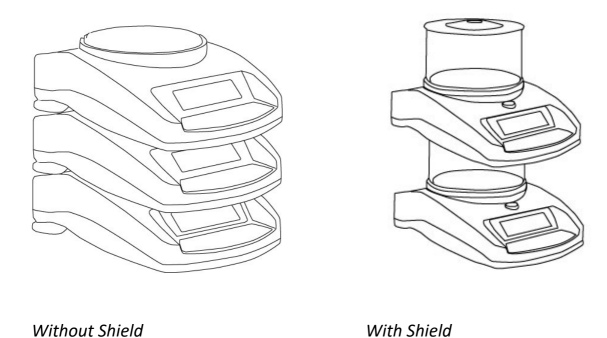
Do not place near open windows, air-conditioning vents or fans that may cause a draft and unstable readings.



Keep the balances clean, and do not stack material on the balance when it is not in use. The Core has a stacking feature allowing more than one unit to be stacked on top of each other. For more details on this see the section on storing.

## 2.5 STORING WHEN NOT IN USE

If you have any of the Highland<sup>TM</sup> series or Core Balance<sup>TM</sup> lines you can store them easily on top of each other. This helps to save space and protect them from damage.



**Note:** Only 4.7'' / 120mm ø pan size models can be stacked for storage. Core models with 5.7'' / 145mm ø may be stacked at the top of the pile but machines cannot be stacked on top of them due to the larger pan size.

## 3.0 BASIC OPERATION

#### 3.1 TURNING ON THE BALANCE

Plug in the unit using the AC adapter or power from the batteries.

- 1) Press the On/Off button and the balance will automatically show **Cqt-1.0 Cqt** then count from 0 to 9 for a few seconds, and show the voltage **X.X Vol** where x.x is the voltage of the battery or the AC adapter. Finally it will display "0.00" along with the last selected weighing unit, Stable symbol, and Zero symbol.
- 2) The balance is ready to be used.
- 3) To turn the balance off after use press the **[on/off]** key again. There is an auto power-off function that will automatically turn the unit off, this can be set in the parameters section.

### 3.2 ZEROING / TARE

You can press the **[Tare]** key to set a new zero point. Zero will be set if the reading on the balance is less than 3% of the balances capacity. This may be necessary if the weight is not reading zero with nothing on the pan. The zero indicator will show up in the top left corner of the LCD.

If you are using a container to weigh then you can place this on the platform and press the **[Tare]** key, providing the container weight is more than 3% of the maximum capacity of the balance, the display will show zero and **NET** will light up on the display. You can then weigh your object in the container. Tared weight is subtracted from the total balance's capacity.



**Note:** When the container is removed a negative value will be shown. If the balance was tared just before removing the container, this value is the gross weight of the container plus all items inside the container which were removed.

#### 3.3 WEIGHING

To determine the weight of a sample, first tare an empty container (if used), then place the sample in the container. The display will show the weight and the unit of weight currently in use. The stable indicator will light up when the reading is stable.

#### 3.4 WEIGHING UNITS

To change the weighing units, press **[Unit]** to cycle through the available units. See the Parameter section to enable or disable the weighing units. Once the unit has been selected, the weight will be displayed in the selected unit and a symbol for the weight will be shown.

#### 4.0 PARAMETERS

The balance has 3 parameters that can be set by the user.

FUNCTION	SECTION	DESCRIPTION			
Auto Off	See section 5.1	Sets the auto power off function			
Backlight	See section 5.2	Sets the backlight			
		<b>OFF BL</b> backlight is off			
		1BL backlight is automatic			
		2 BL backlight is always on			
Weighing unit	See section 5.3	Sets the units to be used			
		kg - g - lb - oz - ct - dr - GN - N-tl.t			

#### 4.1 AUTO POWER OFF

The auto power off function helps conserve power when using the batteries or AC adapter. The Auto switch-off time may be set up by the user and is the time after a period of inactivity i.e. no weight movement or key presses.

- 1) To set this parameter turn the power off, press and hold the [Tare] key then press the [on/off] key once, then release the [Tare] key.
- 2) The display will show the first function XX **PWR**, where XX is the last setting.
- 3) Press [Tare] to select the settings as follows:

Off PWR	Auto power off
10 PWR	10 seconds before the power will switch off
20 PWR	20 seconds before the power will switch off
30 PWR	30 seconds before the power will switch off
40 PWR	40 seconds before the power will switch off
50 PWR	50 seconds before the power will switch off
60 PWR	60 seconds before the power will switch off
70 PWR	70 seconds before the power will switch off
80 PWR	80 seconds before the power will switch off
90 PWR	90 seconds before the power will switch off

- 4) Press the [Unit] key to confirm the setting
- 5) To exit turn the balance off and back on again

#### 4.2 SETTING THE BACKLIGHT

The backlight may be enabled or disabled by the user. If the backlight is disabled, the battery life will be greater.

The following settings are available:

1BL	Sets the backlight to operate automatically when a weight is				
	placed on the balance or a key is pressed.				
2 BL Sets the backlight to be on all the time.					
OFF BL	Sets the backlight to be off.				

- 1) To set this parameter turn the power off, press and hold the [Tare] key then press the [on/off] key once, then release the [Tare] key.
- 2) The display will show the first function PWR
- 3) Press the [Unit] key until the display shows XX BL where XX is the last setting
- 4) Press [Tare] key to select the settings as follows 1BL 2BL 0FF BL
- 5) Press the [Unit] key to confirm the setting
- 6) To exit turn the balance off and back on again

#### 4.3 ENABLING THE WEIGHING UNITS

You can enable and disable the weighing units available to the user when they press the **[Unit]** key as described in section 4.4 Weighing Units.

- 1) To set this parameter turn the power off, press and hold the [Tare] key then press the [on/off] key once, then release the [Tare] key.
- 2) The display will show the first function **PWR**
- 3) Press the **[Unit]** key until the display shows you **XX g** where XX is the last setting on or off.
- 4) Press the [Tare] key to select on or oFF.
- 5) Press the [Unit] key to move to the next weighing unit.
- 6) Repeat steps 5 and 6 until you have set all of the weighing units.

## 7) To exit turn the balance off and back on again

The following table shows the different weighing units which are available to the user and the conversion factors for each.

Name of the	Description	Conversion	Display
Units		Factor	Symbol
Kilograms	A standard metric unit	0.001	Kg
Grams	A standard metric unit	1.0	G
Pounds	Standard weighing unit in UK/USA.	0.002205	Lb
Ounce	Avoirdupois ounce.	0.03528	OZ
	16 ounces make a pound.		
Carat	Used for weighing jewelry and gems,	5.0	ct
	etc.		
Dram	Avoirdupois unit there are 16 DR in an	0.564383	DR
	ounce.		
Grains	A basic weighing unit in the imperial	15.432	GN
	system. Used to weigh gun powder.		
Newtons	Used to measure force	0.009808	N
Taiwanese	Used to weigh coral, pearls etc.	0.026666	Tl.t
taels			

#### 5.0 CALIBRATION

Calibration may be required when the balance is initially installed or moved to a new location. Over time and use, mechanical deviations may occur so it is recommended that you calibrate you balance regularly for peak performance.

Before calibrating your should make sure you have the correct weights. The weights should be known to an accuracy that is appropriate for the balance being calibrated, for example, OIML Class M1 type or ASTM E617 Class 4. If you do not have the correct weights do not attempt calibration.

Model	CQT 202	CQT 251	CQT 601	CQT 1501	CQT 2601	CQT 2000	CQT 5000
Calibration			200g	500g			1000g
Weight	100g	100g	Or	Or	1000g	1000g	Or
	Or	Or	400g	1000g	Or	Or	3000g
	200g	200g	Or	Or	2000g	2000g	or
			600g	1500g			5000g

- 1) To calibrate the balance apply power and switch the balance on, whilst the display is cycling through it's test routine press the [Tare] and [Unit] keys at the same time, then release after 1 second.
- 2) The display will show **UnLOAD** remove any objects from the pan.
- 3) Press the [Tare] key to enter a zero value.
- 4) The value last used for calibration will be displayed (see above table). To select a different calibration weight, press the **[Unit]** key.
- 5) Once you have selected the calibration weight to be used press the **[Tare]** key.
- 6) **LOAD** will be displayed, place the calibration weight on the pan.
- 7) Once the stable sign is shown press the [Tare] key.
- 8) If the weight is within 5% of the last calibration value the display will show **PASS** and exit the calibration mode. If the calibration is not successful the display will show **FAIL** and exit the calibration mode, if the calibration fails try it again.

## 6.0 TROUBLE SHOOTING

## 6.1 ERROR MESSAGES

If an error message is shown, repeat the step that caused the message. If the error message is still shown then contact your dealer for support.

ERROR CODE	DESCRIPTION	POSSIBLE CAUSES	Solutions		
ADO	A/D Value too high. Weight on the pan when turning on.		Remove any weight from the stainless steel pan.		
		Improper calibration of the balance.	Recalibrate.		
		Damaged load cell.  Damaged Electronics.			
ADL	A/D Value too low.	Pan is not installed when turning	Install pan and power back		
		on.	on.		
		Calibration not correct.			
		Damaged load cell.	Recalibrate.		
	A/D count is not correct	Load cell damaged.	Remove any weight from the		
	when turning the	Electronics damaged.	stainless steel pan and try		
	balance on.		rebooting. Try calibrating the balance.		
Unit-E	Unit error.				
<del>                                      </del>	Low battery indicator.	Batteries may be flat.	Charge the battery.		
FAIL	Calibration failure.	Incorrect mass used to calibrate. The user calibration is not within 5% of factory calibration. Possible damaged to loadcell.			
	Unstable – machine cannot get a stable reading.	Possible damage to the Loadcell.	Make sure the balance is on a flat surface and away from vibration.		
		Battery may be flat. AC adapter may not be working.	Change the batteries. Or use the AC adapter		

## 6.2 REPLACEMENT PARTS AND ACCESSORIES

If you need to order any spare parts and accessories, contact your supplier or Adam Equipment. A partial list of the more common items follows:

Part Number	Description
7.00.4.0.0023	POWER SUPPLY STANDARD MODEL 12Vdc 500ma- UK
7.00.4.0.0024	POWER SUPPLY STANDARD MODEL 12Vdc 500ma- USA
7.00.4.0.0025	POWER SUPPLY STANDARD MODEL 12Vdc 500ma- OZ
7.00.4.0.0026	POWER SUPPLY STANDARD MODEL 12Vdc 500ma- EURO
7.00.4.0.0027	POWER SUPPLY STANDARD MODEL 12Vdc 800ma- SA
3.08.1.2.2009	TOP PAN 120mm
3.08.1.2.2011	TOP PAN 145mm
3.08.2.3.2031	BREEZE SHIELD WITH LID
3.08.2.3.2033	IN USE COVER
7.00.1.0.0046	SECURITY LOCK AND CABLE

## 7.0 SPECIFICATIONS

Model #	CQT-202	CQT- 251	CQT-601	CQT-1501	CQT-2601	CQT-2000	CQT-5000
Maximum Capacity	200g	250g	600g	1500g	2600g	2000g	5000g
Readability	0.01g	0.01g 0.1g 0.1g 0.1g			0.1g	1g	1g
Resolution	1:20000	1:20000 1:2500 1:6000 1:15000				1:2000	1:5000
Repeatability (Std	0.024	0.1%	0.10	0.24	0.2σ	1 σ	1 σ
Dev)	0.02g	0.1g	0.1g	0.2g	0.2g	1g	1g
Linearity ±	0.02g	0.1g	0.1g	0.2g	0.2g	1g	1g
Units of Measure		kg / g / lb / oz / ct / dr / GN / N/tl.t					
Stabilisation Time	3 seconds	3 seconds 2 seconds 2 seconds 2 seconds					
Operating		0ºC to 40ºC					
Temperature		32ºF to 104ºF					
Power Supply	12VI	OC @ 500mA	(South Afric	a: 12VDC @ 8	300mA) adapt	er or 6x AA ba	tteries
Calibration			Push button	calibration us	ing external m	nass	
Calibration Mass	200g	250g	600g	1500g	2000g	2000g	5000g
Display			6 digit LCD	, 18mm digits	, with backligh	nt	
Draft shield		132mm (	ð x 82mm			N/A	
(diameter x h)	$(5.2" \phi \times 3.2")$						
Balance Housing	ABS Plastic						
Pan Size	120mm ø (4.7" ø) 145mm ø (5.7" ø)						
Overall Dimensions	173 x 255 x 86mm (6.8" x 10" x 3.4")						
(w x d x h)	Without draft shield						
Net Weight	820g (1.8lb)						

#### 8.0 WARRANTY STATEMENT

Adam Equipment offers Limited Warranty (Parts and Labour) for the components failed due to defects in materials or workmanship. Warranty starts from the date of delivery.

During the warranty period, should any repairs be necessary, the purchaser must inform its supplier or Adam Equipment Company. The company or its authorised Technician reserves the right to repair or replace the components at any of its workshops depending on the severity of the problems. However, any freight involved in sending the faulty units or parts to the service centre should be borne by the purchaser.

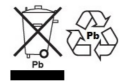
The warranty will cease to operate if the equipment is not returned in the original packaging and with correct documentation for a claim to be processed. All claims are at the sole discretion of Adam Equipment.

This warranty does not cover equipment where defects or poor performance is due to misuse, accidental damage, exposure to radioactive or corrosive materials, negligence, faulty installation, unauthorised modifications or attempted repair or failure to observe the requirements and recommendations as given in this User Manual. Additionally rechargeable batteries (where supplied) are not covered under warranty.

Repairs carried out under the warranty does not extend the warranty period. Components removed during the warranty repairs become the company property.

The statutory right of the purchaser is not affected by this warranty. The terms of this warranty is governed by the UK law. For complete details on Warranty Information, see the terms and conditions of sale available on our web-site.

#### **WEEE 2012/19/EU**



This device may not be disposed of in domestic waste. This also applies to countries outside the EU, per their specific requirements. Disposal of batteries (if fitted) must conform to local laws and restrictions.

Cet appareil ne peut être éliminé avec les déchets ménagers. L'élimination de la batterie doit être effectuée conformément aux lois et restrictions locales.

Dieses Gerät nicht mit dem Hausmüll entsorgt.

Dispositivo no puede ser desechado junto con los residuos domésticos

Dispositivo non può essere smaltito nei rifiuti domestici.

#### FCC / IC CLASS A DIGITAL DEVICE EMC VERIFICATION STATEMENT

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules and Canadian ICES-003/NMB-003 regulation. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### **CALIFORNIA PROPOSITION 65 - MANDATORY STATEMENT**

WARNING: This product includes a sealed lead-acid battery which contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.





Adam Equipment products have been tested with, and are always supplied with mains power adaptors which meet all legal requirements for the intended country or region of operation, including electrical safety, interference and energy efficiency. As we often update adaptor products to meet changing legislation it is not possible to refer to the exact model in this manual. Please contact us if you need specifications or safety information for your particular item. Do not attempt to connect or use an adaptor not supplied by us.

**ADAM EQUIPMENT** is an ISO 9001:2008 certified global company with more than 40 years' experience in the production and sale of electronic weighing equipment.

Adam products are predominantly designed for the Laboratory, Educational, Health and Fitness, Retail and Industrial Segments. The product range can be described as follows:

- -Analytical and Precision Laboratory Balances
- -Compact and Portable Balances
- -High Capacity Balances
- -Moisture analysers / balances
- -Mechanical Scales
- -Counting Scales
- -Digital Weighing/Check-weighing Scales
- -High performance Platform Scales
- -Crane scales
- -Mechanical and Digital Electronic Health and Fitness Scales
- -Retail Scales for Price computing

For a complete listing of all Adam products visit our website at

#### www.adamequipment.com

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The latest version of this publication can be found on our Website.www.adamequipment.com