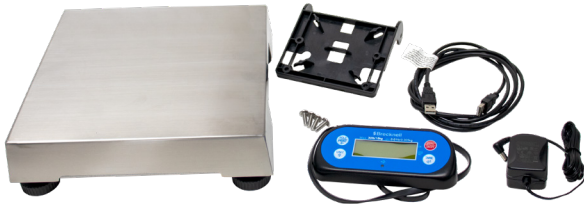


## Parts Included



- Scale body
- Display pad with cable
- Display bracket
- 4 Mounting screws
- USB cable
- Power adapter (12V)

## Tools Required

- Phillips screwdriver
- 8mm wrench (included)

## Scale Setup

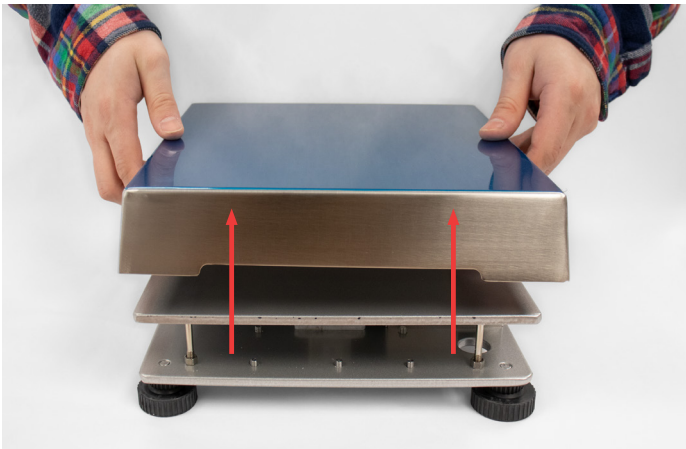


1. Feed display pad cable through front square cutout in display bracket.

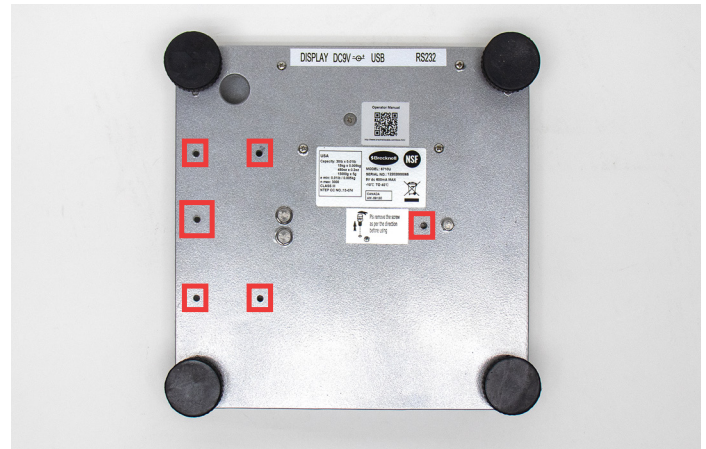


2. Flip display pad upside down to locate both hinge pins. Insert hinge pins into hinge holes of display bracket and snap in place.

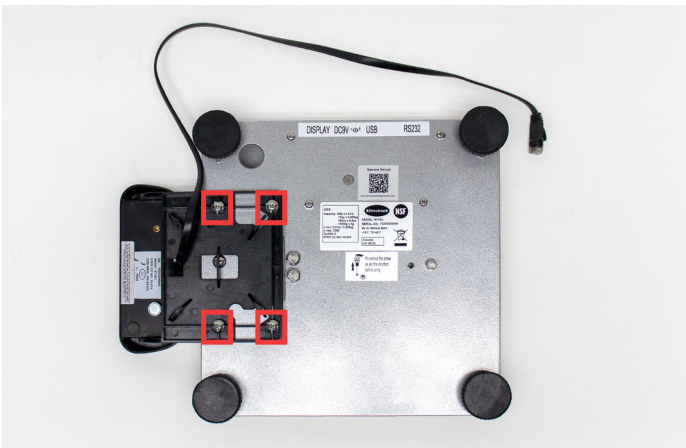




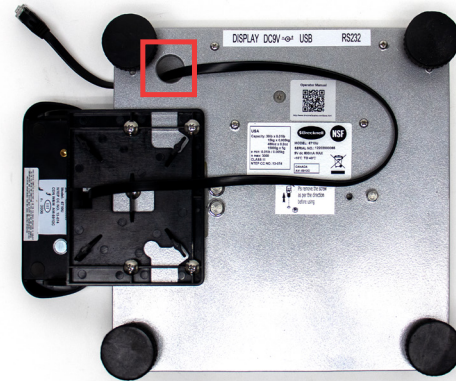
3. Remove cover from scale body and set aside.



4. Turn scale body upside down. Remove and discard, five short mounting screws with Phillips screwdriver and shipping screw with 8mm wrench provided.



5. Align four holes of the display unit with the four mounting holes on the scale body. Insert longer mounting screws and tighten with Phillips screwdriver to attach.



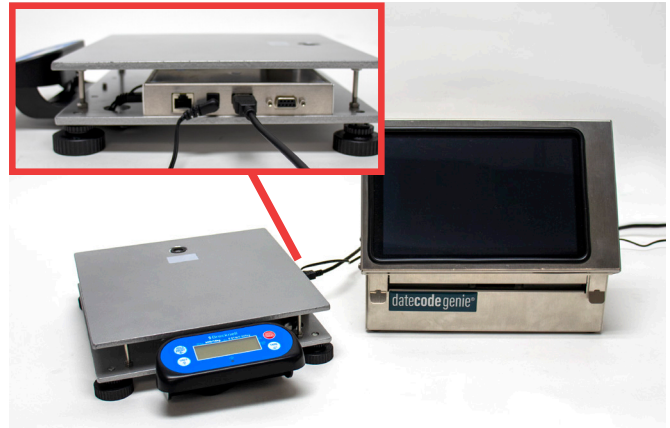
6. Feed display pad cable through round opening in scale body.



7. Turn the scale body upright and connect display pad cable to matching port inside scale body.



8. Wrap excess cable around display bracket hooks.



9. Turn the scale body upright. Connect Power adapter and USB cable to matching ports on scale body and to outlet and USB port on DateCodeGenie device.







10. Place the scale in final location for use and view the level bubble. Adjust the feet until the bubble is centered.



11. Remove blue film from scale cover. Then place cover onto scale body. Adjust display to best viewing angle.



12. Press the display pad  to power on scale and press  again (less than 3 seconds) to zero the scale. Press  (less than 3 seconds) to change unit of measure. Press  and hold (more than 3 seconds) to turn scale off.

*Scale must be certified by your local weights and measures inspector*

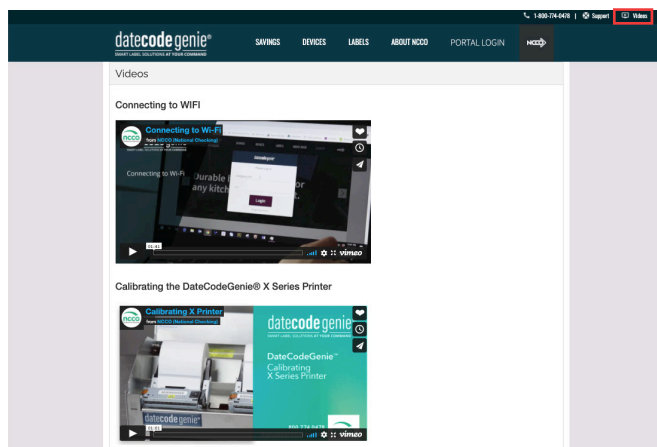
## LCD Display Pad

Key	Mode	Condition	Function
	Weight or count	Press for less than 3 seconds	Enter or exit HOLD/PRINT mode
	Weight or count	Press [HOLD] + [ON/OFF] for more than 3 seconds	Enter setup mode
	Input data mode	Press for more than 3 seconds	Input decimal point
	Input data mode	Press for less than 3 seconds	Rotate the flashed position from right to left
	Menu selection mode		Select next item of current menu
	Weight or count	Press [HOLD] + [UNIT] for more than 3 seconds	Select working mode (weight or count)
	Weight mode	Press for less than 3 seconds	Change weighing units: kg->lb->oz lb:oz (not available in some conditions) g (not available in some conditions) kg (not available in some conditions)
	Count mode	Press for less than 3 seconds	To enter piece weight mode (by way of sample or input directly)
	Weight or count	Press for more than 3 seconds	To input compare data (for weight or pieces) of high and low limitation
	Display voltage mode	Press for more than 3 seconds	To calibrate input voltage value
	Display ADC code mode		Select displaying code from: no-filter, filter1, filter2
	Input data mode	Press to enter data	one will be added to the flashing digit
	Menu selection mode		Select next item of current menu
	Weight or count	Press for less than 3 seconds	Tare function
	Weight or count	Press for more than 3 seconds	Input pre-set tare weight at selected weight unit
	Input data mode or Menu selection mode	Press to enter data	To confirm input data or current item selection. Select next item of current menu or next operation
	Display ADC code mode		Set or clear tare code
	Power off mode		Power on
	Count or weight	Press for less than 3 seconds	Zero function
	Count or weight	Press for more than 3 seconds	Power off
	Input data		Ignore current operation
Menu selection mode		Return to last sub-menu	

LCD Annunciator	Description
→ 0 ←	Better known as the "Center of Zero" annunciator. It is lit when the scale is at the zero point and the gross weight is 0.
NET	Indicates net mode and the tare weight is not 0.
lb	Indicates the current unit of measure is lb.
oz	Indicates the current unit of measure is oz.
kg	Indicates the current unit of measure is kg.
g	Indicates the current unit of measure is g.
Pcs	Indicates counting mode. Unit of measure is pieces.
HOLD	Flashes when HOLD key is presses. Remains permanently on when the Hold function has become activated.
AC/CHG	When battery is being used or charged, is fully charged or not installed.
OK	Indicates when data compare is enabled and current data (weight, pieces or percent) is between the specified upper and lower limits

## Training Resources

Have a DateCodeGenie question?  
Find the answer in our knowledge base.  
[datecodegenie.com/support](http://datecodegenie.com/support)



Log into your portal at [datecodegenie.com](http://datecodegenie.com) and access all training tools from the Support tab. See videos, knowledge base and more.

## Contact & Support

**Americas & Asia**  
**Technical Support**  
800.774.0478 x 1  
[dcgsupport@ncco.com](mailto:dcgsupport@ncco.com)

**Customer Service**  
800.328.6508  
[cs@ncco.com](mailto:cs@ncco.com)

**Europe & UAE**  
**Technical Support**  
00 44 (0)1283 527299 x 4  
[supportdcg@ncco.com](mailto:supportdcg@ncco.com)

**Customer Service**  
00 44 (0)1283 527977 option 4  
[supportdcg@ncco.com](mailto:supportdcg@ncco.com)

To learn more about NCCO and view a full list of our products, visit us at [ncco.com](http://ncco.com).

Looking for warranty information on your product? Limited-warranty information for DateCodeGenie products and third-party warranty information for accessories are all available to view and download at: [support.datecodegenie.com/warranty](http://support.datecodegenie.com/warranty)

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.