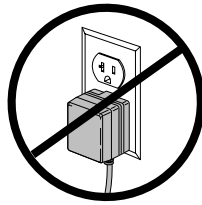


# Installation Instructions

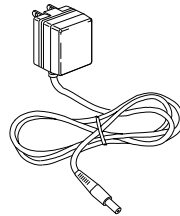
for the Integra™ N500 5-lb. Scale

**1** Do not connect power until Step 11.

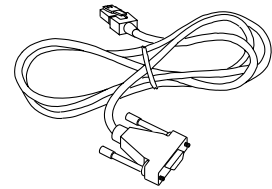


**2** Make sure you have:

- ✓ Scale
- ✓ Rate Card
- ✓ User Guide
- ✓ Power Cord (in its own box)
- ✓ Scale-Meter Interface Cable (if ordered, packed separately)



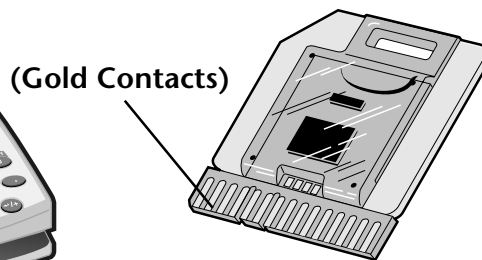
Power Cord



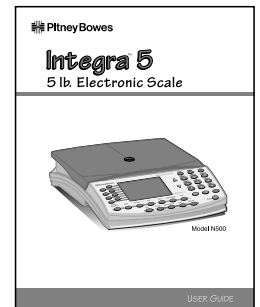
Scale-Meter Interface Cable  
(if ordered, packed separately)



Scale



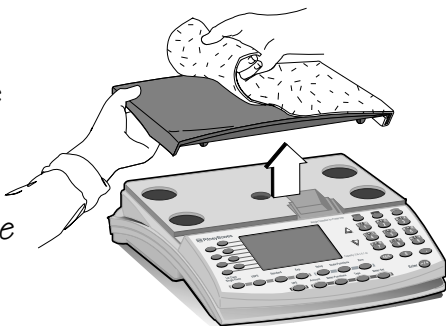
Rate Card



User Guide

**3** Remove packing.

Lift the platter, remove the packing material, and set the platter aside.



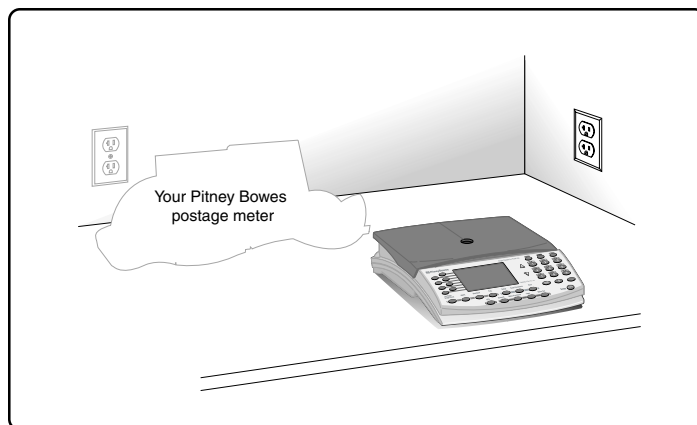
**4** Install the rate card.

With the unlabeled side of the rate card facing you, slide the gold contacts downward into the slot until you feel resistance. Then **firmly** push further down past this resistance until you hear and feel the rate card **lock solidly** into place. Replace the platter.



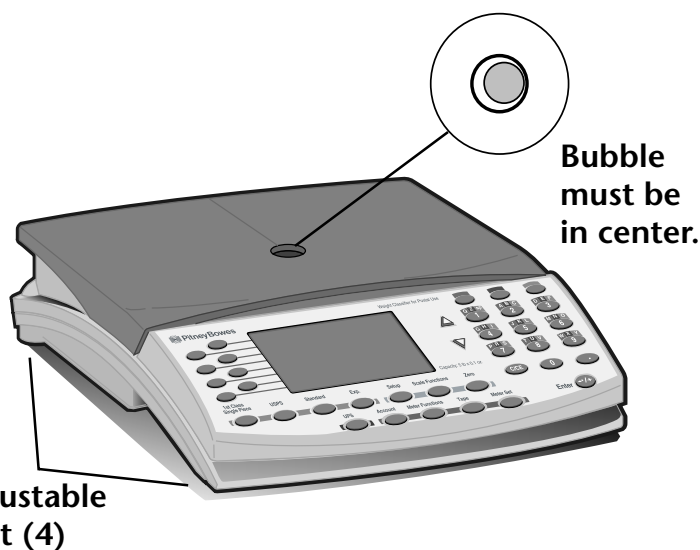
## 5 Place your scale on a level surface.

Place the scale near a wall outlet and within cable reach of your postage meter (if you have one). **IMPORTANT:** Ensure the scale location is free of drafts and the scale is not touching objects that may affect the weight reading.

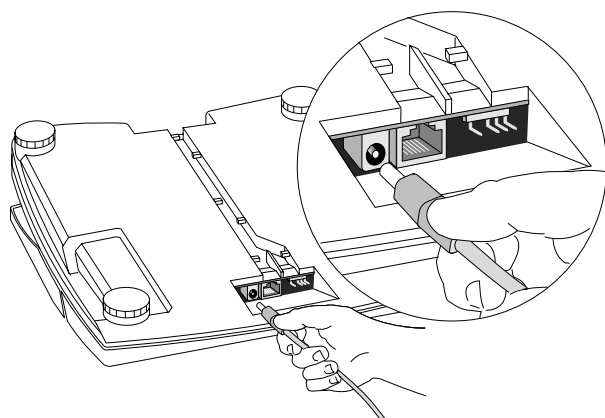


## 6 Level the scale.

Level the scale by turning the scale feet until the leveling bubble is centered and the scale does not wobble.

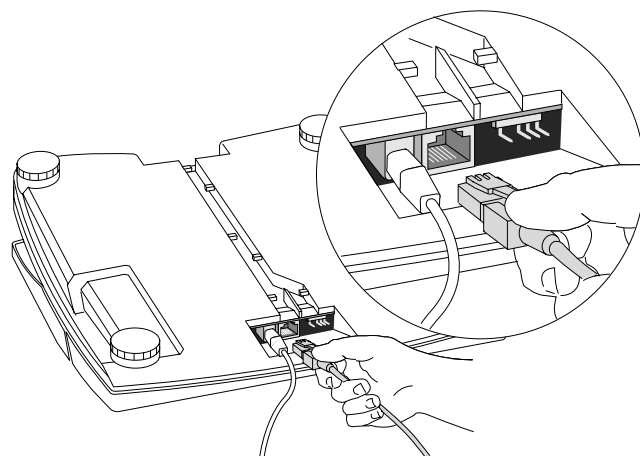


## 7 Locate the plug ports.



Locate the plug ports under the front of the scale and plug in the small end of the power cord.

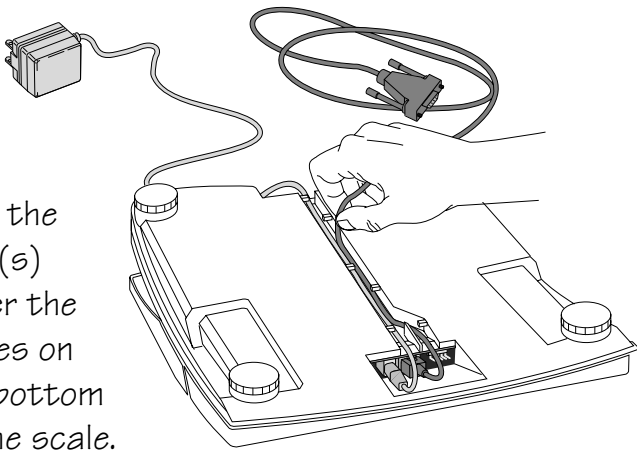
## 8 Connect scale-meter interface cable to scale.



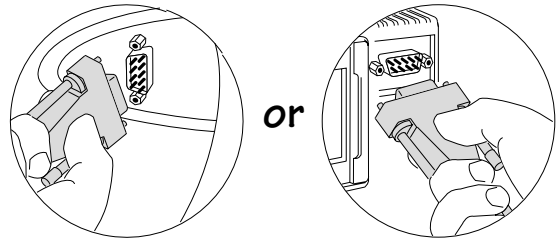
If you're using a Pitney Bowes meter, plug the small end of the scale-meter interface cable into the scale port.

**9** Tuck the cord(s) under the guides.

Tuck the cord(s) under the guides on the bottom of the scale.



**10** Connect scale-meter interface cable to meter.

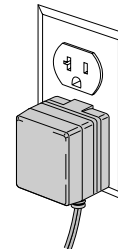


If you're using a Pitney Bowes meter, connect the large end of the scale-meter interface cable to your meter's communications port. Tighten the thumbscrews securely. See the meter's operating guide for the location of the communications port.

**11** Plug power cord into outlet.

If the scale does not power-up, check that:

- the power cord is secure;
- the rate card is firmly seated;
- the wall outlet you are using has power by plugging in another device.



**12** Enter ZIP Code.

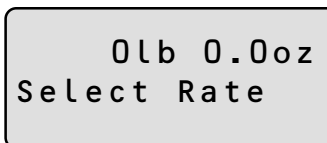
Then press **Enter**.

Enter Origin ZIP Code of Scale Location:

**13** Enter location code.

**Note:** Your scale will not work unless you perform the following.

- Find the number corresponding to your state in the chart on page 4.
- Type the code on the numeric keys.
- Ensure that the code on the display matches your state's code.
- Press **Enter**. The scale starts and then displays the ready screen shown below. The scale is now ready.

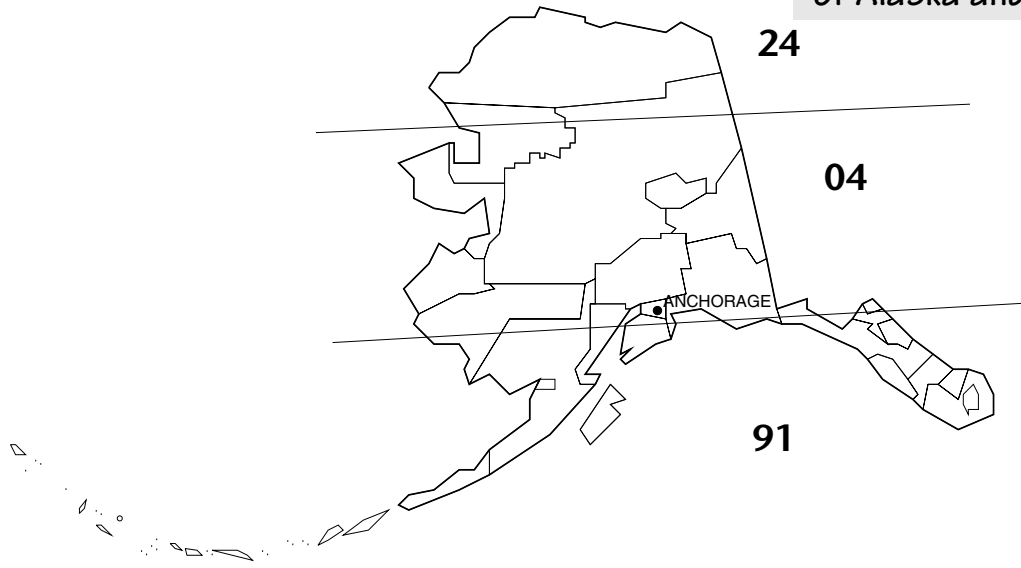


Location Codes*					
State	Code	State	Code	State	Code
<b>Alabama</b>		<b>Kansas</b>		<b>North Dakota</b>	78
Birmingham & north	59	North of Wichita	64	<b>Ohio</b>	
South of Birmingham	53	Wichita & south	61	Akron & north	72
<b>Alaska</b>	See map on page 5.	<b>Kentucky</b>	61	South of Akron	64
<b>Arizona</b>		<b>Louisiana</b>	53	<b>Oaklahoma</b>	
Phoenix & north	53	<b>Maine</b>	78	North of Oklahoma City	61
South of Phoenix	50	<b>Maryland</b>	64	Oklahoma City & south	59
<b>Arkansas</b>	59	<b>Massachusetts</b>	75	<b>Oregon</b>	
<b>California</b>	See map on page 5.	<b>Michigan</b>		Salem & north	78
<b>Colorado</b>		Northwest of Lake Michigan	78	South of Salem	75
Denver & north	59	Southeast of Lake Michigan	75	<b>Pennsylvania</b>	72
South of Denver	53	<b>Minnesota</b>	78	<b>Rhode Island</b>	72
<b>Connecticut</b>	72	<b>Mississippi</b>		<b>South Carolina</b>	59
<b>Delaware</b>	64	Kosciusko & north	59	<b>South Dakota</b>	75
<b>Florida</b>		South of Kosciusko	53	<b>Tennessee</b>	59
West Palm Beach & north	50	<b>Missouri</b>		<b>Texas</b>	
South of West Palm Beach	46	North of Springfield	64	Northeast of Colorado River	53
<b>Georgia</b>	53	Springfield & south	61	Southwest of Colorado River	50
<b>Hawaii</b>	46	<b>Montana</b>		<b>Utah</b>	59
<b>Idaho</b>		Helena & north	78	<b>Vermont</b>	75
North of Salmon River Mtns.	75	South of Helena	75	<b>Virginia</b>	
South of Salmon River Mtns.	72	<b>Nebraska</b>	72	North of Roanoke	64
<b>Illinois</b>		<b>Nevada</b>	59	Roanoke & south	61
North of Springfield	72	<b>New Hampshire</b>	75	<b>Washington, DC</b>	64
Springfield & south	64	<b>New Jersey</b>	72	<b>Washington State</b>	78
<b>Indiana</b>		<b>New Mexico</b>	50	<b>West Virginia</b>	64
North of Indianapolis	72	<b>New York</b>		<b>Wisconsin</b>	
Indianapolis & south	64	Kingston & north	75	Green Bay & north	78
<b>Iowa</b>		South of Kingston	72	South of Green Bay	75
North of Des Moines	75	<b>North Carolina</b>		<b>Wyoming</b>	64
Des Moines & south	72	Raleigh & north	61		
		South of Raleigh	59		

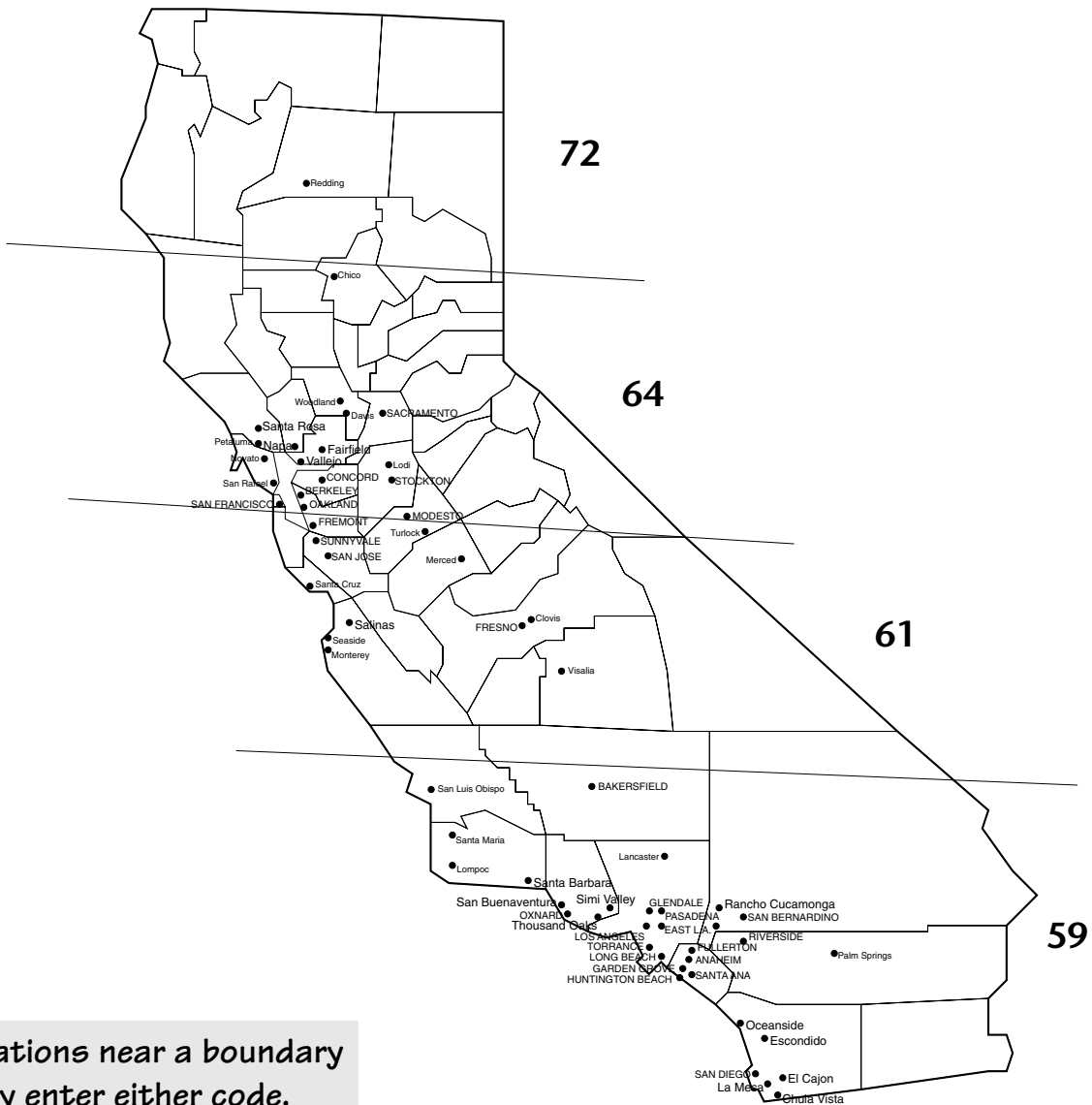
\*For locations near a boundary you may enter either code.

# Alaska

Maps provided for residents of Alaska and California only.



# California



For locations near a boundary you may enter either code.

# Congratulations!

You have successfully installed your Pitney Bowes electronic scale.

If you have any questions about the initial setup,

**BE NEAR YOUR SCALE**

and call 1-800-537-2488 (menu option 1).

Or visit our website at [www.pitneybowes.com/ms\\_service/support/integra](http://www.pitneybowes.com/ms_service/support/integra)

For information on using the scale, refer to the User Guide.



\*SV60450REV.F\*