

[Click to verify](#)

































Taylor scales have gained the trust and confidence of the public because they are highly accurate, easy-to-use devices. The company has a fabulous reputation for building scales that are dependable, long-lasting, reliable, and very precise. The Taylor company has been making scales since 1851. Their devices have changed with the latest technology but they have always remained very easy to use. From time to time all scales need to be calibrated and reset and Taylor has made this process easy to understand and complete. The main reason why anyone resets their scales is that they have repositioned the device. Scales may have a difficult time finding perfect zero after they have been moved. We often move our scales to keep them out of the way or when we sweep or mop. Once they are moved the unit might read differently and this could affect the amount of weight they display. Another major reason why people reset weight measurement scales is that the batteries in the device have gotten old or stopped functioning. When the battery in the scale needs to be replaced then it is reasonable to expect that you will need to recalibrate or set the scales to get accurate readings. Before you use a set of scales for the first time manufacturers suggest that you calibrate the scales. We suggest you to read our guide on the top digital pocket scales review post. Taylor scales are possibly the easiest weight measurement scales to reset or calibrate. Make sure the scale is positioned on a flat and level surface. Press the power button on the scale to power it on. Now press the up and down buttons at the same time for a period of three seconds. This step clears the data that is in the memory of the scale and it is critical that you maintain pressure on the up and down button for a minimum of three seconds. Repeat the data clearance step for each profile that has been saved to the scale memory. Once the data is erased you now want to lift the unit and remove the battery. The battery needs to be out of the device for no less than five minutes. After the proper length of time has passed you can install fresh batteries into the device. It is recommended that the batteries you place in the unit are fresh so you do not have to replace them quickly in the future. Place the scales in the desired location and use them as the instructions indicate. Sometimes you merely need to recalibrate the scale. This can be done easily with this brand of weight measuring equipment. Make sure the scale is properly situated on a flat and even surface. Soft surfaces do not allow the scale to read accurately. Place one foot on the scale and apply enough pressure to make the scale begin to display zero or a series of dashes. When you see the dashes or the zero remove your foot from the scale. Allow the scale to turn off completely. Step back onto the platform of the scale with both feet and the weight provided should be accurate. Taylor scales have error displays when the scale senses that everything is not right to allow it to function effectively. Learning what these error codes mean will allow you to fix the problem that the scale is encountering. There are 6 different errors that the scales recognize and alert users to. When a 0 is displayed it indicates an initialization problem. When a 1 is displayed it indicates that the scale is unstable and the surface it is sitting on is not a flat and level surface. When a 2 is displayed it indicates that the water is not within range. Choose a fixed location for the scales to be kept in. Do not keep the device on a shelf because you would have to lift it each time you used it and then calibrate it before every use. Scales need flat and level surfaces in order for them to work properly. Floors that are carpeted do not provide the best support so choose a place where the scale is positioned on a smooth surface like tile, wood, linoleum, etc. Carefully read the instruction manual that comes with your scales. The best way to avoid complications with your equipment is for you to follow the guidelines in the manufacturers instruction manual. If you have lost the packaging, you can go online and look on the Taylor site to find replacement instructions. One thing you have to remember about scales is that each unit will provide you with a weight measurement that is slightly different. Do not reset your Taylor scales every time you weigh at the doctors office and get a different number. If the weight is within five pounds of the weight your scales provide then both scales are likely accurate just some scales are more sensitive than others. General Weighing Operation Place the scale on a hard, level surface. "0.0", press the "ON/OFF/TARE" button to reset (tare) the scale to zero. ounces or grams, press the "UNIT" button, will display. Besides, how do you calibrate a Taylor kitchen scale? Steps: Place the scale on a sturdy, level surface. Place your scale on the mousepad and power it on. Verify that your scales are set to calibration mode. At this point press the calibration button. Step 3 - Press the Power Button. At this point press the calibration button. Step 4 - Place the Calibration Weight. Keeping this in view, why is my Taylor scale not working? If you've have your scale for a while and it no longer is working, check that it is positioned on a stable, level surface. Using the scale on an uneven floor surface can cause the scale to register an instability error on the display or provide an inaccurate weight. What weighs 500 grams to calibrate a scale? Most scales do not need 500 grams. They just need an item with a known weight about 500 grams. A sealed bottle of cough syrup or 1/2 liter of water will fit the bill. Just do not open the bottle after it is weighed. Have you ever found yourself in the middle of a recipe only to discover that your Taylor digital kitchen scale isn't displaying the correct weight? Accurate measurements are crucial in cooking and baking, and when your scale goes awry, it can undoubtedly shake your culinary confidence. But fear not; there is a simple solution! Resetting your digital kitchen scale can quickly return it to top performance, ensuring perfect measurements every time you cook. Understanding Your Taylor Digital Kitchen Scale The Taylor brand has built a solid reputation for providing reliable, precise, and user-friendly kitchen scales that have become a staple in home kitchens around the world. A digital scale allows you to measure ingredients with great accuracy, be it for baking that perfect loaf of bread or measuring out ingredients for a health-conscious meal. However, like any digital scale, your Taylor scale might need occasional maintenance, including a reset, to remain at its best. Why Is Resetting Necessary? There are several reasons you might need to reset your kitchen scale. It could be due to a malfunction, such as a screen display error or inaccurate readings. Resetting is a straightforward method to recalibrate your scale, ensuring it returns to zero and clears any potential glitches or lingering data the device might be experiencing. Steps to Reset Your Taylor Digital Kitchen Scale Here's a step-by-step guide on how to reset your Taylor digital kitchen scale to get you back to smooth operations and precise measurements in no time. Step 1: Ensure the Surface is Level Before resetting, it's important to place your scale on a flat, stable surface. This simple step ensures that once the scale resets, it will be perfectly calibrated for an accurate reading. Try to avoid surfaces that are sloped or soft as these can affect the calibration process. Step 2: Power Off the Scale The next step is to power off your device completely. If your scale features a power button, press it until the screen goes blank. For models that automatically shut off due to inactivity, waiting a few moments can suffice. Step 3: Remove and Reinsert Batteries To ensure a fresh start, open the battery compartment, carefully remove the batteries, and then reinsert them. This process can help in clearing any residual data that may be causing issues. Make sure the batteries are inserted correctly; otherwise, your scale might not function as expected. Step 4: Perform the Reset After reinserting the batteries, you will typically need to press the zero or tare button to reset your scale. Hold it for a few seconds until the display reads 0.0. This action resets the scale, allowing it to recalibrate. Step 5: Recalibrate the Scale, If Necessary Sometimes, a simple reset may not suffice, and you might need to manually recalibrate the scale to ensure it provides the most accurate readings. To do this, refer to your owners manual for specific instructions related to your model. Troubleshooting Common Issues While resetting your scale should solve most problems, there might be times when further troubleshooting is necessary. Here are some quick tips for common issues to help you troubleshoot beyond the basic reset. Screen Does Not Turn On If your scales screen refuses to light up, double-check the battery insertion. Make sure they're both fresh and installed correctly. If the problem persists, you may need new batteries altogether. Inconsistent Readings If your scale is experiencing inconsistent or fluctuating readings, ensure the surface is level and the scale is not subject to vibrations or airflow, which can cause the measurements to vary. Additionally, keep in mind that certain models might be sensitive to temperature, so try to avoid using the scale in extremely warm or cold environments. Unresponsive Buttons Should you find the scales buttons unresponsive, it may be a sign that internal components are malfunctioning or that there is a power issue. After verifying the batteries, consider a more thorough cleaning, checking for any debris that might be under the button panel hindering their functionality. Maintaining Your Taylor Digital Kitchen Scale A kitchen scale, when well looked after, can provide years of accurate measurements. Following a reset, it's a good idea to take additional preventative steps to maintain your scales accuracy. Regular Cleaning Clean your kitchen scale regularly to avoid a build-up of food particles or spills from affecting its mechanics. Use a damp cloth to wipe it down, being careful to avoid any moisture seeping into the device. Proper Storage Store your scale in a location that is not only dry but also free from pressure that might accidentally press the buttons or cause other harm. Avoid stacking heavy objects on top of it when stored away. Frequent Calibration Make it a routine to calibrate your scale frequently, especially if its subject to regular use. Some scales might come with calibration weights, while others might need an alternative approach based on the manufacturers guidelines. Benefits of Using a Digital Kitchen Scale While addressing how to reset and calibrate your Taylor digital kitchen scale is essential, lets not forget why such a device is a worthwhile addition to your kitchen arsenal in the first place. Precision and Accuracy Whether you're carefully crafting a complex patisserie or meal-prepping for the week, precision measurements are necessary. Digital scales provide exponentially improved accuracy over measuring cups, especially when dealing with ingredients like flour or sugar. Health Benefits For individuals tracking food intake or counting macros, a digital kitchen scale provides precise measurements that are invaluable for managing dietary goals. From portion sizes to computing nutritional information, a scale can assist you in maintaining a healthy lifestyle with precision. Efficiency and Waste Reduction When you use a scale, you often save time by measuring directly into your bowl or pan, reducing the number of dirty dishes. This method results in less waste and greater efficiency during your cooking or baking sessions. Comparing Taylor to Other Brands While Taylor is a popular brand, there are numerous other options in the market for digital kitchen scales. Lets explore a comparison of Taylor with some other popular brands: BrandDistinct Features Price Range OXO Innovativedesigns, non-slip surfaces Moderate Escalif high precision, multiple functionality affordable to HighEtekcity sleek design, LCD displays, budget-friendly Ozeri Compact, automatic shut-off, lightweight Budget Friendly MyWeigh Larger platforms, features targeted to prosusers Premium Greater Goods User-friendly, aesthetic design Escalif high precision, multiple designs and functions budget-friendly Very Budget Factors to Consider Depending on your needs, you might prioritize certain features such as precision, ease of use, or aesthetic design. Perhaps you value a durable scale because you often bake, or you prefer one with a modern design to complement your kitchen decor. Whether you're building a health-conscious kitchen or a space for a home chef, understanding the various features and benefits of different brands can guide you in selecting the perfect digital kitchen scale to meet your needs. Final Thoughts A Taylor digital kitchen scale, like many other digital tools, opens doors to improved precision and culinary creativity. Resetting your scale when issues arise doesn't have to be a daunting task. By following simple steps and maintaining your device, you can ensure it continues to provide accurate measurements every time you need it. No matter what your kitchen endeavors hold, having a reliable digital kitchen scale at your disposal equips you to tackle any recipe with the confidence and precision that inspires delicious results. Heres to your next perfectly measured and executed dish! Digital scales have become an essential tool for accurately measuring weight in various settings, from kitchens to bathrooms to fitness centers. Taylor is a well-known brand that offers a range of digital scales with different features and capabilities. While these scales are reliable and durable, they may require occasional resetting to maintain their accuracy. In this blog post, we will explore the reasons why a Taylor digital scale might need to be reset, as well as provide step-by-step instructions on how to reset the scale. We will also offer additional tips for maintaining the scale to ensure its longevity and accuracy. So, if you are struggling with inaccurate readings on your Taylor digital scale, keep reading to learn how to reset it and get back to accurate measurements. Reasons why a Taylor digital scale might need to be reset There are several reasons why a Taylor digital scale might need to be reset. These include: Accidentally pressing the wrong buttons: If you accidentally press the wrong buttons on your scale, it can cause it to display inaccurate readings. Resetting the scale can help to correct this issue. Overloading the scale: Overloading the scale can damage its internal components, which can affect its accuracy. Resetting the scale can help to clear any errors caused by overloading. Battery replacement: When you replace the batteries in your scale, it may need to be reset to ensure accurate readings. Calibration issues: If your scale is not calibrated correctly, it can display inaccurate readings. The scale may be calibrated and made more accurate by resetting it. Steps to reset a Taylor digital scale: Remove any objects from the scale and make sure it is turned off. On the scales bottom, click the Reset button. It is typically located near the battery compartment. Turn on the scale and wait for the display to show 0 or 0000. Press and hold the Unit button for five seconds until 0 or CAL appears on the display. Release the Unit button and wait for 0 or CAL to disappear from the display. Place a calibration weight, such as a 5 or 10-pound weight, on the scale. Wait for the display to stabilize. Press the Unit button again to complete the calibration process. Remove the calibration weight from the scale and turn it off. Wait a few seconds and turn the scale back on to ensure that it is displaying accurate readings. Its important to note that the specific steps for resetting a Taylor digital scale may vary depending on the model. Be sure to consult the user manual or contact Taylor customer support for specific instructions for your model. Additionally, its important to follow the steps carefully and avoid pressing any other buttons during the resetting process. Additional tips for maintaining a Taylor digital scale In addition to resetting your Taylor digital scale, here are some additional tips for maintaining its accuracy and longevity: Clean the scale regularly: Use a soft, damp cloth to wipe down the scales surface and remove any dirt or debris that can affect its accuracy. Avoid using harsh chemicals or abrasive cleaning tools, as they can damage the scale. Store the scale properly: Store the scale in a dry, cool place to prevent moisture from damaging its internal components. Avoid exposing the scale to extreme temperatures, which can also affect its accuracy. Calibrate the scale regularly: Calibration is necessary to ensure that the scale is displaying accurate readings. You can use a calibration weight or follow the instructions in the user manual to calibrate the scale. Avoid overloading the scale: Overloading the scale can damage its internal components, which can affect its accuracy. Always check the weight limit of the scale and avoid exceeding it. Replace the batteries as needed: When the batteries in your scale begin to run low, it can affect its accuracy. Replace the batteries with fresh ones and your scale will show a decrease in performance. By following these tips, you can help to maintain the accuracy and longevity of your Taylor digital scale. Taylor scales may require occasional resetting to maintain your scales accuracy. By following the steps outlined in this blog post, you can reset your Taylor digital scale. Step 5: Digital Scale Setup By Step Guide Finally, Digital scales are a popular tool for measuring weight accurately in various settings, and Taylor digital scales are a popular reliable choice. Additionally, following the tips for maintaining your scale can help to ensure its longevity and accuracy for years to come. Remember to consult the user manual or contact Taylor customer support if you have any questions or concerns about resetting or maintaining your scale. This scale operates on 2 AAA batteries (included). Replace the batteries when Lo appears on the display, or the readings drop to 0. Press TARE button to turn the scale on. The display will show zero (0g). Press the UNIT button to change the units of measurement. Place the scale on a flat, level surface during the general weighing operation. To reset (tare) the scale to zero, press the ON/OFF/TARE button. Press the UNIT button in ounces or grams will be displayed. In addition, how do you calibrate a kitchen scale from Taylor? Steps: Place the scale on a level, sturdy surface. Place one or more computer mouse pads on the tables surface. Place your scale on the mousepad, and turn on the unit. On your scale, press the Zero or Tare button. Make sure your scale is set to calibration mode. In addition, how do you calibrate an electronic kitchen scale? Step 1: Turn On a Digital Kitchen Scale How to Calibrate a Digital Kitchen Scale Start by turning on your digital scale. Step 2: Press the Calibration Weight. Why isn't my Taylor scale working in the same way? Check that your scale is positioned on a stable, level surface if it hasn't been working for a while. Using the scale in an uneven floor surface can cause the display to register an instability error or provide an incorrect weight. To calibrate a scale, what weighs 500 grams? 500 grams is not required on most scales. They only require an item with a known weight of about 500 grams. A sealed bottle of cough syrup or a half-liter of water will suffice. After the bottle has been weighed, do not open it. What is the best way to tell if my kitchen scale is accurate? Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth of a gram because they are so precise. Because they weigh 2.5 grams each, use the pennies to verify accuracy. Make sure the machine is at zero by turning it on. Place one penny on the scale and take a note of the weight. Check a tenth-gram scale. Some scales can measure amounts as small as a tenth