

PLATINUM MP601 PREMIUM CLASS POCKET SCALE



GemOro[®]
◆ SUPERIOR INSTRUMENTS

Congratulations on your purchase of the premium class model Platinum MP601 precision scale by GemOro Superior Instruments, the most trusted name in precision weighing for the jewelry industry! Your new top-of-the-line pocket sized GemOro Platinum MP601 is a very durable, attractively designed, full featured precision precious metals scale that is ideal for the retail jeweler, traveling gold wholesaler or pawnbroker who want the best tools of their trade and appreciate a value for their investment. The Platinum MP601 weighs in g, dwt, ozt & oz and features a bright blue backlit LCD display, stainless steel weighing platform, and rectangular design with unique 5 button control panel. It also features pushbutton digital calibration, tare, memory, overload protection, low battery indication and battery saving auto-off functions. The Platinum MP601 is powered by 2 supplied AAA batteries. It comes with a dual purpose protective platform cover which also serves as a useful weighing tray when detached and flipped upside down and placed on the weighing platform for holding gold jewelry, findings, silver beads and more while on its weighing platform. Please read all instructions prior to operating.

INSTRUCTIONS FOR USE

GEMORO PLATINUM MP601 PREMIUM CLASS DIGITAL POCKET SCALE CONTROL PANEL 5 BUTTON ID & EXPLANATION

Before using the Platinum MP601, to activate the installed batteries, remove the plastic tab which serves as the battery insulator power discharge protector located on the battery terminal inside of the battery compartment.

1. ON/OFF

Push the ON/OFF button once to turn the scale on (repeat the procedure in order to turn the scale off). While in the gram mode, the bright blue backlit display will then show 0.0g after it stabilizes which takes approximately 2 seconds.

2. TARE

When using the weighing tray or other type of scoop or container, simply place the tray, etc. on the weighing platform and then push the TARE (zero) button once to automatically subtract the weight of

whatever was on the platform while maintaining the weight in its memory. The display will then show 0.0g. If you then take the tray off the weighing platform, from its memory the display will show a negative weight equal to the weight of the tray or whatever was on the platform. After placing the tray back on the weighing platform, you may then place the item that you wish to weigh directly into the tray and weigh it independently. When you no longer wish to use the tray, you may press the TARE button once again to bring the display back to 0.0g or press the ON/OFF button once to turn the scale off since both of these steps will subtract the weight from its memory.

3. UNITS

To change the scales unit of measure, simply push the UNITS button to change from g, dwt, ozt or oz.

4. LIGHT

Push the LIGHT button to turn off the backlight in order to conserve battery life. Press the button again to turn the backlight back on.

5. PCS

This feature allows the user to count an unknown number of pieces of the same item quickly by using the scales counting function. Turn the scale on by pressing the ON/OFF button and wait until the display reads 0.0. (Note: It is recommended that you detach the scales platform cover and use it as a tray by placing it on the weighing platform before turning the scale on.) Place a sample of either 25, 50, 75 or 100pcs of the same item you wish to count on the weighing platform or in the tray to use as your sample and press and hold down the PCS button for 2 seconds. (Note: The larger the sample size the more accurate the count will be.) The display will then show a random number like 100. Press the UNITS button repeatedly until the number on the display equals the number of pieces you placed on the weighing platform to use as your sample. Then press the PCS button again to confirm the sample size and enter it into its memory. The display will then show “pcs” in the corner to confirm that the scale is in the counting mode. Then remove the sample quantity on the weighing platform and you can then place any amount of that item on the weighing platform

and the scales display will show the number of the item counted. You may conveniently switch from the counting mode to the weighing mode by pressing the PCS or UNITS button.

GEMORO PLATINUM MP601 PREMIUM CLASS DIGITAL POCKET SCALE CALIBRATION PROCEDURE

IMPORTANT: Do not attempt to recalibrate this scale without first having a 500g calibration weight in your possession. This weight is available as an optional accessory from your scale supplier. For your information, a quantity of 20 US nickles equals 100g, so therefore 100 nickels may be used as your 500g calibration weight.

1. If the factory's preset calibration requires adjusting as indicated by the accuracy of the scale being off by more than +/- 0.1g, place the scale on a stable, flat surface which is free from vibrations and excessive air currents and then turn it on by pressing the ON/OFF button. Wait until the display shows 0.0.
2. Press and hold the UNITS button for 3 seconds

- until the display shows CAL.
3. Then press the UNITS button again and the display will then show 500g which is the weight required to calibrate the scale.
 4. Place a 500g calibration weight in the center of the scales weighing platform until the display shows PASS. Remove the calibration weight from the weighing platform and then press the ON/OFF button to turn the scale off.
 5. If the calibration was not successful, please repeat this procedure again until the calibration procedure has successfully been completed.

GEMORO PLATINUM MP601 PREMIUM CLASS DIGITAL POCKET SCALE SPECIFICATIONS

1. Capacity: 600g, 385.8dwt, 19.29ozt & 21.16oz
2. Readability: 0.1g, 0.1dwt, 0.01ozt & 0.01oz
3. Batteries: 2 x AAA alkaline batteries – To replace the batteries locate the battery compartment on the bottom of the scale and without apply pressure to the weighing platform gently slide off the battery door to reveal the battery compartment. Replace the batteries as indicated. For longer battery life

alkaline batteries are recommended.

4. Required Calibration Weight: 500g
5. Auto-off: After 60 seconds
6. Weight: 150g
7. Dimensions: 120 × 60 × 20mm
8. Not Legal For Trade

WARRANTY

This durable scale is warranted to perform to the manufacturers stated specifications as noted above and if the above referenced care is provided, for a period not to exceed five years from the original date of purchase, providing the purchaser first follows the warranty registration procedure. In the event of the scale becoming defective within the stated warranty period and it is determined by the factory that no user abuse was the cause of the defect, the scale may be repaired or replaced at the factory's sole discretion. No other written or implied warranty shall apply. In the unlikely event of a scale defect and providing the warranty registration procedure has been followed; please return the defective scale to your scale supplier or to the address below along with a copy of

your original sales receipt for warranty service. No contaminated scale will be accepted and if received in this condition it will automatically be destroyed with no recourse while the warranty replacement will be revoked. This scale is not intended for illegal use.

Note: Please fill out the Warranty Registration form on our website:

www.gemoroproducts.com/warrantyregistration

GemOro[®]

GemOro Platinum Scales

10455 Olympic Drive

Dallas, Texas 75220 USA

Tel 800.527.0719 or 214.351.0380

Fax 800.832.9871 or 214.351.1903

www.gemoroproducts.com

Email: gemoroservice@sykessler.com