

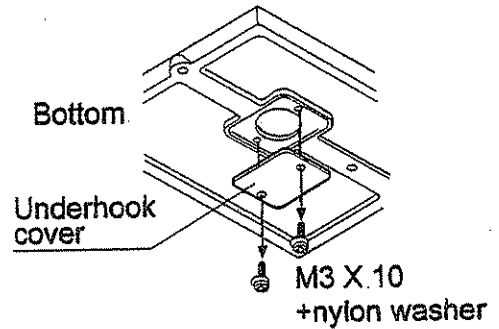
GP-20/21 Underhook

Applicable models: GP-20 (GP-12K/20K/22K/30K/40K/30KS)
GP-21 (GP-60K/100K/102K/100KS)

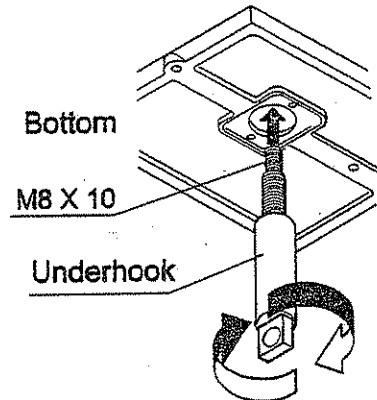
The GP-20/21 is the underhook for the GP series balance for measuring density.

Assembling

(1) Remove the underhook cover.

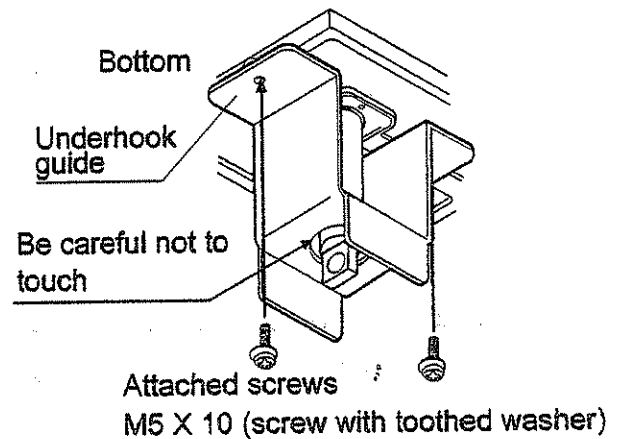


(2) Fasten the underhook to the GP sensor unit gently.



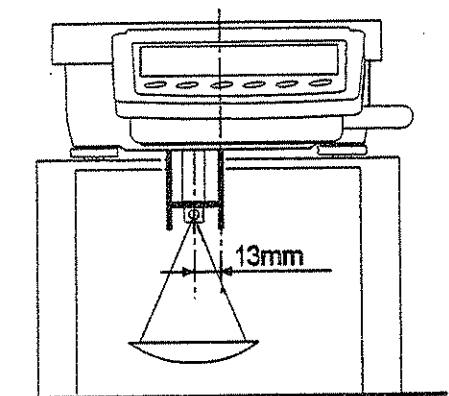
(3) Screw the guide to the bottom of the GP gently.

Make sure that the underhook does not touch the underhook guide.



(4) Place the GP balance on a weighing table with a hole cut in it.

(5) Hang a lightweight weighing harness through this hole.

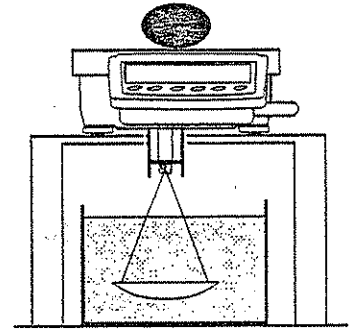


An Example of Underhook Weighing

A weight of metal immersed in a liquid decreases by the weight of the liquid it displaces (Archimedes' Principle). Therefore you can obtain the volume and the density.

- (1) Place the material on the pan.

Find the weight A of the material in air. $A=10000.0\text{g}$

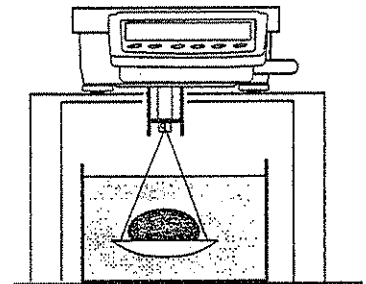


$A=10000.0\text{g}$

- (2) Press the **RE-ZERO** key.

- (3) Lower the material into water at $10\text{ }^\circ\text{C}$.

Find the absolute weight B of the material in water. $B=466.1\text{g}$



$B=|-466.1\text{g}|$
 $=466.1\text{g}$

- (4) Find the water density C from following table. $C=466.2\text{cm}^3$

0 °C	0.99984 g/cm ³	
4	0.99997	
10	0.99970	
15	0.99910	
20	0.99820	
25	0.99704	
30	0.99565	Reference

$$\frac{466.1\text{g}}{0.99970\text{g/cm}^3} = 466.2\text{cm}^3$$

$C=466.2\text{cm}^3$

- (5) The density is 21.45 g/cm^3 . This material is most likely platinum.

$$\frac{10000.0\text{g}}{466.2\text{g/cm}^3} \approx 21.45\text{g/cm}^3$$

NOTE: For measuring density, refer to "13. DENSITY MEASUREMENT" of the GP series instruction manual.