



Weights

Fractional Weight Set (ELP.101.120)

Includes 1 of each of 1, 5, 10, 50 and 500 mg weights; 2 each of 2, 20 and 200 mg weights. Arranged in compartmented plastic case with Lid

Balance Weights Physical (ELP.101.121)

Polished brass, in nicely polished teakwood case with hinged lid. Divided compartment with dust cover holds nickel - silver and Aluminum fractions. With chrome plated brass forceps.

Type	Weighing cap.
.01	1 mg. to 20 gm.
.02	1 mg. to 50 gm.
.03	1 mg. to 100 gm.
.04	1 mg. to 200 gm.
.05	1 mg. to 500 gm.
.06	1 mg. to 1000 gm.
.07	1 mg. to 2000 gm.

Balance Weights analytical (ELP.101.122)

Chrome plated brass weights, in polished velvet lined wooden case, with hinged lid. Divided compartments with dust cover holds nickel-silver and aluminum fractions. With chrome plated brass forceps. Accuracy + 5 mg.

Type	Weighing cap.
.01	1 mg. to 20 gm.
.02	1 mg. to 50 gm.
.03	1 mg. to 100 gm.
.04	1 mg. to 200 gm.
.05	1 mg. to 500 gm.
.06	1 mg. to 1000 gm.
.07	1 mg. to 2000 gm.

BALANCE WEIGHTS, SET (ELP.101.123)

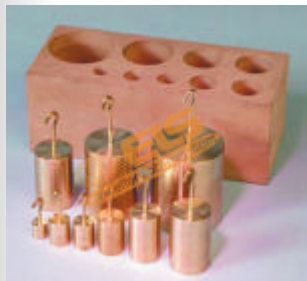
Polished brass, in polished hardwood case with hinged lid. Divided compartment with dust cover. With chrome plated brass forceps.

Type	Weighing cap.
.01	Cap. 500 gm., comprising 1 x 200 gm., 2 x 100 gm., 1 x 50 gm., 1 x 20 gm., 2 x 10 gm., 1 x 5 gm., 2 x 2 gm. & 1 x 1 gm.



.02 Cap. 1000 gm., comprising 1 x 500 gm., 1 x 200 gm., 2 x 100 gm., 1 x 50 gm., 1 x 20 gm., 2 x 10 gm., 1 x 5 gm., 2 x 2 gm. & 1 x 1 gm.

www.effectlabindia.com



Masses Set, Brass (ELP.101.124)

Chrome plated on wood block, series of Hooked masses 1 x 1Kg; 1x500gm; 1 x 200 g; 1 x 100 g; 1 x 50 g; 2 x 20 g; 1 x 10 g; 1 x 5 g, 2 x 2 g; 1 x 1 g.



Masses Set, Iron (ELP.101.125)

Chrome plated on wood block, series of Hooked masses 1 x 1Kg; 1x500gm; 1 x 200 g; 1 x 100 g; 1 x 50 g; 2 x 20 g; 1 x 10 g; 1 x 5 g, 2 x 2 g; 1 x 1 g.



Weights Brass flat form (ELP.101.126)

Polished or chrome plated brass,

Weight (Gms.)

- .01 1
- .02 2
- .03 5
- .04 10
- .05 20
- .06 50
- .07 100
- .08 200
- .09 250
- .10 500



Weights Fractional Physical (ELP.101.127)

1mg. to 500 mg. made of special alloy, complete set in plastic round case.



Balance Bridge (ELP.101.128)

Aluminium to suit 250 gm. capacity balances for density determination.



Forceps (ELP.101.129)

Brass curved, chrome plated, length 90 mm. for balance weights.



Forceps (ELP.101.130)

Stainless steel, curved with plastic-tipped points, length 100 mm.



Set of Masses (ELP.101.131)

This improved set comprises a 100 gram wire hanger with nine slotted masses each of 100 gm, giving a total mass of 1 kg. The design of the slots ensures that the masses may be easily removed and replaced but will not fall off accidentally. The accuracy of the hanger and masses has been adjusted to within + 5%.



Set of Masses, Brass (ELP.101.132)

Comprising one hanger 50 gram, and nine slotted masses, each of 50 gram to give total of 500 gram. Tolerance + 3%



Set of Masses, Brass (ELP.101.133)

Comprising one hanger 20 gram, three slotted masses, each 20 gram, one mass of 10 gram and two masses each of 5 gram to give a total of 100 gram. Tolerance + 1%

Set of Masses, Brass (ELP.101.134)

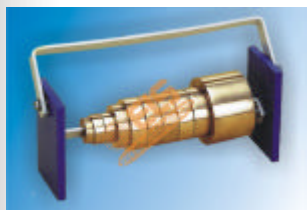
This set is similar in design to **Cat No. ELP.101.131** but comprises the following components. One hanger 50 gram, nine slotted masses each of 20 gram, one of 10 gm. and two of 5 gm. giving a total of 250 gram. Tolerance + 1 %.



www.effectlabindia.com

Set of Masses, Brass on rack (ELP.101.135)

These precision made mass sets are made from brass. The masses are finely adjusted, marked and mounted on a simple rack with handle.



- .01 Set of twelve masses 1x500g, 2x200g, 1x100g, 1x50g, 2x20g, 1x10g, 1x5g, 2x2g, 1x1g
- .02 Set of ten masses 1x500g, 5x100g, 1x50g, 2x20g, 1x10g
- .03 Set of eight masses 1x500g, 2x200g, 1x100g, 1x50g, 2x20g, 1x10g



Slotted Masses, iron (ELP.101.136)

Finished with durable powder coating this is a set of slotted iron masses particularly suitable for use with sonometers or other applications where a large load is required. The set comprises a carrier 1 Kg. giving a total loading capability of 5 Kg. The masses and carrier are finished in black grey enamel.



Slotted Masses, Iron (ELP.101.137)

A set of slotted iron masses, with hanger, of similar pattern to Cat. No. ELP.101.136 This set consists of a 1 Kg. carrier, slotted masses, one each of 10, 5, 2 and 1 Kg, and three of 0.5 Kg. giving a maximum load of 20.5 Kg. The set is finished in black grey enamel.



Set of Masses, Iron Chrome Plated (ELP.101.138)

Very Astatically finished and accurately manufactured with Weighing tolerance within +5% with hard chrome plating.

- .01 Comprising one hanger 10 gram, and nine slotted masses, each 10 gram to give total of 100 gram.
- .02 Comprising one hanger 20 gram, and nine slotted masses, each 20 gram to give total of 200 gram.
- .03 Comprising one hanger 50 gram, and nine slotted masses each 50 gram to give total of 500 gram.
- .04 Comprising one hanger 100 gram, and nine slotted masses, each 100 gram to give total of 1000 gram.

www.effectlabindia.com

Set of Masses, Iron Powder coated (ELP.101.139)

Very Astatically finished and accurately manufactured with Weighing tolerance within +5% with Durable Powder Coating.

Comprising one hanger 10 gram, and nine slotted masses, each



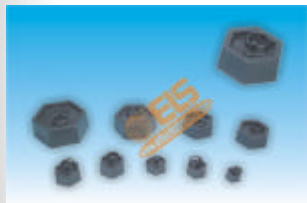
Administrative Office:

Phone: + 91 - 171 - 2655247, 6535247

Fax: + 91 - 171 - 2652506

Website: <http://www.effectlabindia.com>

Email: info@effectlabindia.com, effectlabo@gmail.com



Masses, Iron (ELP.101.140)

Hexagonal with lifting ring. Within international Tolerances.

Weight (Gms)

- .01 50
- .02 100
- .03 200
- .04 500
- .05 1000
- .06 2000
- .07 5000



- .01 10 gram to give total of 100 gram.
- .02 Comprising one hanger 20 gram, and nine slotted masses, each 20 gram to give total of 200 gram.
- .03 Comprising one hanger 50 gram, and nine slotted masses each 50 gram to give total of 500 gram.
- .04 Comprising one hanger 100 gram, and nine slotted masses, each 100 gram to give total of 1000 gram.