EDUSUPPORTS.COM

enhance your mind

Measurement

Hooked Weight Sets for General Science and Physics in Mechanical Balances



Edusupports

www.edusupports.com

Hooked Weight Set for General Science and Physics in Mechanical Balances

These Hooked Weight Set is useful for weighing and measuring operations in general science and physics laboratory work. Hooked Weight Set can be used as ideal tools for studying Newton's Laws of Motion, general mechanics, machines, and kinetic energy which requires weights.

> Hooked Weight Set for General Science and Physics in Mechanical Balances, 10-1000g, 9 Weights, Iron and Brass in Storage Block



SKU: 0201110430-01

This Nine Piece Hooked Weight Set with two cast iron hooked weights, seven brass hooked weights, and case.

Individual mass value clearly marked on weight Hooked Weight Set comes in a storage block and the following weights:

- One 1000g cast-iron hooked weight
- One 500g cast-iron hooked weight
- Two 200g brass hooked weights
- One 100g brass hooked weight
- One 50g brass hooked weight
- Two 20g brass hooked weights
- One 10g brass hooked weight
- One storage block

Hooked Weight Set for General Science and Physics in Mechanical

Balances, 9 Weights, 10g-1000g, Brass, in Storage Block

Hooked Weight Set of nine weights consisting of one each 10g, 50g, 100g, 500g, 1,000g, and two each 20g and 200g weights. Made of polished brass and come in a storage block. Each weight of Hooked Weight Set has a sliding, double-hooked rod through the middle for hanging additional hooked weights. Includes the following:

- One 1000g brass hooked weight
- One 500g brass hooked weight
- Two 200g brass hooked weights
- One 100g brass hooked weight
- One 50g brass hooked weight
- Two 20g brass hooked weights
- One 10g brass hooked weight
- One storage block



SKU: 0201110430-02

Hooked Weight Set for General Science and Physics in Mechanical Balances, 10g-1000g, 9 Weights, Cast-iron, in Storage Block



SKU: 0201110430-03

Black painted weights have a non-movable hook on top. Weights can be linked together to create various combinations of weights. Made of rugged cast-iron and coated with enamel. Stored in a convenient plastic storage block. Includes the following:

- One 1000g Iron hooked weight
- One 500g Iron hooked weight
- Two 200g Iron hooked weights
- One 100g Iron hooked weight
- One 50g Iron hooked weight
- Two 20g Iron hooked weights
- One 10g Iron hooked weight
- One storage block

Hooked Weight Set for General Science and Physics in Mechanical

Balances, 10g-100g, 6Weights, Aluminum, in Storage Block

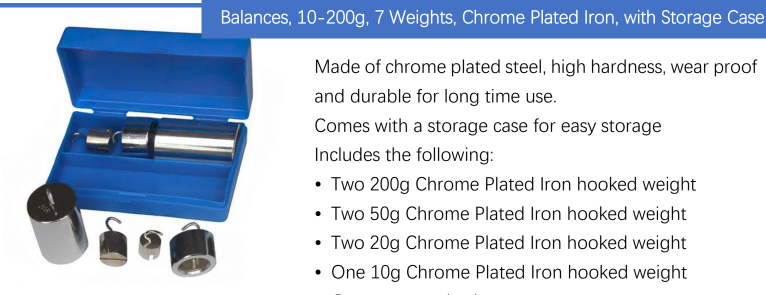
Made of aluminum with strong plastic tray. Hooked Weights are corrosion-resistant and durable. Hooked Weights are stored in a convenient plastic storage block.

Includes the following:

- One 100g aluminum hooked weight
- One 50g aluminum hooked weight
- One 40g aluminum hooked weight
- One 30g aluminum hooked weight
- One 20g aluminum hooked weight
- One 10g aluminum hooked weight
- One storage block



SKU: 0201110430-04



SKU: 0201110430-05

Made of chrome plated steel, high hardness, wear proof and durable for long time use.

Comes with a storage case for easy storage Includes the following:

Hooked Weight Set for General Science and Physics in Mechanical

- Two 200g Chrome Plated Iron hooked weight
- Two 50g Chrome Plated Iron hooked weight
- Two 20g Chrome Plated Iron hooked weight
- One 10g Chrome Plated Iron hooked weight
- One storage plastic case

Hooked Weight Set for General Science and Physics in Mechanical

Balances, 10g x 20pcs, Chrome Plated Iron, with Storage Case

Hooked weight set is made of chrome plated iron, high hardness, wear proof and durable for long time use.

Hooked weight set comes with a plastic case for easy storage

Both ends are hooks for hanging additional hooked weights to create various combinations of weights. Includes the following:

- Twenty 10g Chrome Plated Iron hooked weight
- One storage plastic case



SKU: 0201110430-06



Hooked Weight Set for General Science and Physics in Mechanical Balances, 20g x 20pcs, Chrome Plated Iron, with Storage Case

> Hooked weight set is made of chrome plated iron, high hardness, wear proof and durable for long time use. Hooked weight set comes with a plastic case for easy storage

> Both ends are hooks for hanging additional hooked weights to create various combinations of weights. Includes the following:

- Twenty 20g Chrome Plated Iron hooked weight
- One storage plastic case

SKU: 0201110430-07

https://www.edusupports.com/

Hooked Weight Set for General Science and Physics in Mechanical Balances,

50g x 10pcs, Chrome Plated Iron, Double Hooks, with Storage Case

Made of chrome plated iron, high hardness, wear proof and durable for long time use. Comes with a plastic case for easy storage Both ends are hooks for hanging additional hooked weights to various create combinations of weights.

Includes the following:

- Ten 50g Chrome Plated Iron hooked weight
- One storage plastic case



SKU: 0201110430-08

Hooked Weight Set for General Science and Physics in Mechanical



Made of chrome plated iron, high hardness, wear proof and durable for long time use.

One end is a hook and a hooked rod through the middle for hanging additional hooked weights. Hooked weight set comes with a plastic case for easy storage.

Includes the following:

- Ten 50g Chrome Plated Iron hooked weight
- One storage plastic case

SKU: 0201110430-09

Hooked Weight Set for General Science and Physics in Mechanical Balances,

100g x 6pcs, Chrome Plated Iron, with Double Hooks

Made of chrome plated iron, high hardness, wear proof and durable for long time use. Comes with a plastic case for easy storage Both ends are hooks for hanging additional hooked weights to create various combinations of weights.

Includes the following:

- Six 100g Chrome Plated Iron hooked weight
- One storage plastic case



SKU: 0201110430-10



SKU: 0201110430-11

Hooked Weight Set for General Science and Physics in Mechanical Balances, 200g x 4pcs, Chrome Plated Iron, with Double Hooks

Made of chrome plated iron, high hardness, wear proof and durable for long time use.

Both ends are hooks for hanging additional hooked weights to create various combinations of weights. Hooked weight set comes with a plastic case for easy storage.

Includes the following:

- Four 200g Chrome Plated Iron hooked weight
- One storage plastic case

Hooked Weight Set for General Science and Physics

in Mechanical Balances, Plastic, 25 Weights

Made of plastic

One end is a hook and a hooked rod through the middle for hanging additional hooked weights. Hooked weight set comes with a storage case for easy storage

Include the following:

- Five 5g plastic hooked weights
- Ten 2g plastic hooked weights
- Ten 1g plastic hooked weights
- One storage plastic case



SKU: 0201110430-12



Hooked Weight Set for General Science and Physics in Mechanical Balances, Plastic, 10g x 10pcs with Double Hooks

Made of plastic

Hooked weight set comes with a storage case for easy storage

Include the following:

- Ten 10g plastic hooked weights
- One storage plastic case

SKU: 0201110430-13

Hooked Weight Set for General Science and Physics in Mechanical

Balances, 10g x 2pcs, Chrome Plated Iron

Made of chrome plated iron, high hardness, wear proof and durable for long time use. Hooked weight set comes with a plastic case for easy storage

Includes the following:

- Two 10g Chrome Plated Iron hooked weight
- One storage plastic case



SKU: 0201110430-14



Hooked Weight Set for General Science and Physics in Mechanical Balances, 20g x 2pcs, Chrome Plated Iron

Made of chrome plated iron, high hardness, wear proof and durable for long time use.

Hooked weight set comes with a plastic case for easy storage

Includes the following:

- Two 20g Chrome Plated Iron hooked weight
- One storage plastic case

SKU: 0201110430-15

Hooked Weight Set for General Science and Physics in Mechanical Balances, $10g \times 10pcs$, Chrome Plated Iron

Made of chrome plated iron, high hardness, wear proof and durable for long time use. Hooked weight set comes with a plastic case for easy storage

Includes the following:

- Ten 10g Chrome Plated Iron hooked weight
- One storage plastic case



SKU: 0201110430-16



Hooked Weight Set for General Science and Physics in Mechanical Balances, $20g \times 10$ Weights, Chrome Plated Iron

Made of chrome plated iron, high hardness, wear proof and durable for long time use.

Hooked weight set comes with a plastic case for easy storage

Includes the following:

- Ten 20g Chrome Plated Iron hooked weight
- One storage plastic case

SKU: 0201110430-17

Hooked Weight Set for General Science and Physics in Mechanical

Balances, 10g-50g, 10 Weights, Chrome Plated Iron, with Storage Case

Hooked weight set is made of chrome plated iron, high hardness, wear proof and durable for long time use.

Hooked weight set comes with a plastic case for easy storage

Includes the following:

- Four 50g Chrome Plated Iron hooked weight
- Four 20g Chrome Plated Iron hooked weight
- Two 10g Chrome Plated Iron hooked weight
- One storage plastic case
- One storage plastic case



SKU: 0201110430-18



Hooked Weight Set for General Science and Physics in Mechanical Balances, 50-200g, 6 Weights, Chrome Plated Iron, Double Hooks

Made of chrome plated iron, high hardness, wear proof and durable for long time use.

Hooked weight set comes with a plastic case for easy storage

Both ends are hooks for hanging additional hooked weights to create various combinations of weights. Includes the following:

- Two 200g Chrome Plated Iron hooked weight
- Four 50g Chrome Plated Iron hooked weight
- One storage plastic case

SKU: 0201110430-19

https://www.edusupports.com/

Hooked Weight Single for General Science and Physics in Mechanical Balances, Single, 5g-1200g, Chrome Plated Iron

These Hooked weights are made of chrome plated iron, high hardness, wear proof and durable for long time use.



Models and specifications

SKU	Weight
0201110430-20	5gram
0201110430-21	10gram
0201110430-22	20gram
0201110430-23	25gram
0201110430-24	30gram
0201110430-25	50gram
0201110430-26	100gram
0201110430-27	200gram
0201110430-28	1200 gram

https://www.edusupports.com/