

Pipe Hooks



Models 232/233/231C



OVERVIEW

Sawyer Mfg.'s Pipe Hooks are convenient, durable and safe. Our 5:1 safety rating beats the industry standard of 3:1. Sawyer Pipe Hooks are available in three styles to easily handle any difficult pipe lifting projects with a maximum capacity of 25,000 lbs. per hook. The interchangeable cast aluminum alloy inserts minimize damage to beveled pipe.

Follow us on social media and watch product videos on our YouTube channel **Sawyer Mfg**

FEATURES AND BENEFITS

- Supplied as a complete pair: 2 hooks with 2 inserts
- Integrated handle for greater ease
- Reduced pinch points for increased safety
- Design based on ASME B30.20
- Wide range of load capacities
- Interchangeable cast aluminum inserts
- Unique wide mouth body available for extra clearance
- 1 year warranty

ESTIMATED SHIPPING WEIGHT

Model No.	Description	Weight	
232A-6	Pipe Hooks - Handle 3"-6"	17 lbs.	7.7 kg.
232A-12	Pipe Hooks - Handle 8"-12"	18 lbs.	8.2 kg.
232A-18	Pipe Hooks - Handle 14"-18"	19 lbs.	8.6 kg.
232A-24	Pipe Hooks - Handle 20"-24"	20 lbs.	9.1 kg.
232B-30	Pipe Hooks - Handle 26"-30"	21 lbs.	9.5 kg.
232B-36	Pipe Hooks - Handle 32"-36"	22 lbs.	10 kg.
232B-42	Pipe Hooks - Handle 38"-42"	23 lbs.	10.4 kg.
233A-6	Pipe Hooks - Wide Mouth 3"-6"	17 lbs.	7.7 kg.
233A-12	Pipe Hooks - Wide Mouth 8"-12"	18 lbs.	8.2 kg.
233A-18	Pipe Hooks - Wide Mouth 14"-18"	19 lbs.	8.6 kg.
233A-24	Pipe Hooks - Wide Mouth 20"-24"	20 lbs.	9.1 kg.
233B-30	Pipe Hooks - Wide Mouth 26"-30"	21 lbs.	9.5 kg.
233B-36	Pipe Hooks - Wide Mouth 32"-36"	22 lbs.	10 kg.
233B-42	Pipe Hooks - Wide Mouth 38"-42"	23 lbs.	10.4 kg.
231C-72	Pipe Hooks - High Capacity 36"-72"	126 lbs.	57 kg.

918-834-2550



sawyermfg.com

LIFTING CAPACITY



Pipe Hook (232)
Sizes 3"—42"

232A- 8,000* lbs. Capacity
232B- 10,000* lbs. Capacity
**per hook*



Pipe Hook (233)
Wide Mouth
Sizes 3"—42"

233A- 8,000* lbs. Capacity
233B- 10,000* lbs. Capacity
**per hook*



Pipe Hook (231C)
High Capacity
Sizes 36"—72"

25,000* lbs. Capacity
**per hook*

Pipe Hooks are tested and certified for absolute strength and safety

We are glad to provide testing certification upon request.

LIFTING ANGLES

