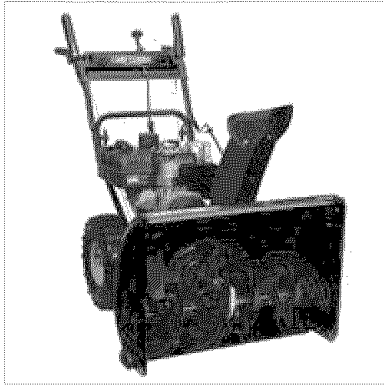


[ServletException in:/catalog/product/printLeft.jsp] null'



## Craftsman 9 hp Gas Snow Thrower

Sears item #07188190000 Mfr. model #31AS6HEG799

Gas snow thrower with 6 forward, 2 reverse speeds on the control panel for varying conditions. Electric Start. Clutch lock allows single hand operation. 28 in. clearing path, 21 in. intake height. Remote chute rotation to throw snow where you want it. 15" X-Trac tires for increased traction during use.

This item is typically delivered within within 7-10 business days.

### Product Overview:

Stages	Two stage Two stage
Item Weight	220.0 lbs.
General Warranty	2 year limited

### Chute System:

Directional Chute Control	Yes
Chute Material	Polymer
Chute Rotation	Yes
Maximum Chute Rotation	190 deg.

### General Features:

Impeller Diameter	12 in.
Auger Style	Serrated drum

Auger Type Curved blade

Snow Dispersal Impeller

**Drive System:**

Clutch Controlled Traction System Yes

Propulsion Type Wheel engagement

Speeds, Forward 6

Speeds, Reverse 2

**Motor-Engine:**

Engine Brand Tecumseh

Horsepower 9 hp

Type 4-cycle

Starter Type Electric

**Wheels & Tires:**

2 Wheel Size 15 in.

Material Rubber

Type Tube

**Capacity:**

Clearing Path 28 in.

**Controls, Overall:**

Primary Location Consoles

Primary Type Lever

**Controls, Safety:**

Safety Override Yes

Safety Lock	Yes
-------------	-----

**Convenience:**

Starter Mitten Grip	Yes
---------------------	-----

**Handles:**

Handles Fold For Easy Storage	Yes
-------------------------------	-----

**Color:**

Overall Color	Red
---------------	-----

**Materials & Finishes:**

Auger Material	Steel
----------------	-------

**Dimensions:**

Intake Height	21 in.
---------------	--------

**Power:**

Type	Gas
------	-----

**Installation Requirements:**

Setup	Some assembly required
-------	------------------------

Product images may differ from actual product appearance.  
Not all products are available at every Sears store. Online prices and promotions are for the continental U.S. only.