Snow Shovel with Wheel USER MANUAL



Thanks for your support on our product

Before using this marvelous tool for removing snow please read the user manual to set it up correctly and notice some usage caution

Caution & Suggestion

- 1. The product is designed to shovel snow for clearing your walkways and driveways. It isn't advised to be used on gravel path or rough terrain, which will possibly lead to the damage of blade and wheels.
- 2. The tires are pneumatic, the air pressure you inflate shouldn't exceed 35 Kpa.
- 3. Please set up the wheeled snow shovel with patience when aligning holes, screwing up bolts and nuts. Setting up by your own is fine. But it would be more efficient and easier to assemble when another person offers assistance.

Part List

Construction Parts:

1# Snow Blade x1	2# Steering Board x 1	3# Stabilizer Bar x 1	4# Lower Bar x 1	5# Upper Handlebar x 1	6# Wheels x 2
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Hardware Parts:

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	Short Bolts and Nuts	Long Bolts and Nuts	Large Bolt and Nut	Gaskets x2 and Hub	Plastic Knobs x2
	set x 4	set x 2	Set with Iron Chain x1	Bolts x2	and Screw x2
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Specifications

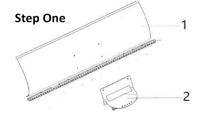
1. Weight: 26.90lbs

2. The size of blade: 29" x 18" (L x W)

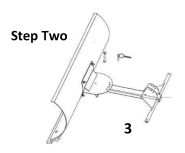
3. The range of height-adjust: 37.80" -46.45"

4. Color: Black

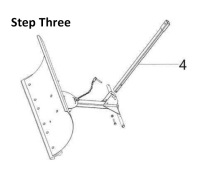
Installation Step



★Attach the steering board to the snow blade by screwing up 4 short bolts and nuts. Notice to keep the smooth side of steering board upwards.

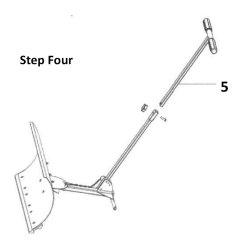


★Insert the stabilizer bar into the steering board and screw up through inward hole site using one long bolt and nut



★Connect the lower bar and stabilizer bar by using the other long bolt and nut ,then screw up one end of bolt with chain into the

height-adjust hole and insert the other end of bolt into the angle-adjust hole.



★Connect the upper handle bar and lower bar with plastic knobs and screws, you can adjust the height by changing the hole site you align.



★ Finally put in gaskets on the both sides and attach the wheels, then screw up the hub bolts.