## **SNOW BLOWER**

http://tiny.cc/snowblower



Heavy duty frame and transmission with replaceable cutting edge

The snow blower is an efficient method to remove large amounts of snow from sidewalks, roads, or other large areas when snow needs to be spread out evenly. The two-stage blower provides a powerful and efficient snow removal tool, even if the snow is wet and heavy. To achieve this efficiency, the auger breaks up the snow and the fan throws the snow out of the discharge chute. The chute can be rotated electrically 200° (±100°) and also the discharge chute height angle can be electrically adjusted from the operator's seat. It is equipped with adjustable skids, to set the working height, and a tool to remove snow blocks.

	Dimensions (cm/in)										
Mod.	Α	В	С	Ď	Ė	F					
100	107/42	/	70/27.5	115/45.3	23/9	75/29.5					
120	121/47.6	/	72/28.3	116/45.7	23/9	75/29.5					
130	130/51.2	88/34.6	69/27.1	140 /55	22,5/8.8	92/36.2					
140	140/55	/	80/31.5	/	/	/					
160	160/63	89/35	71/28	163/64.2	24/9.5	99/40					
180	180/71	89/35	71/28	163/64.2	24/9.5	99/40					

Note: suggested floating boom valve on machine.														
Model					Width			Chute rotation		Weight		Code		
100	100	100 cm (39.4 in) 200° (±100			°)	70 kg (154 lbs)			C890453					
120	120	120 cm (47.2 in)			200° (±100°)			145 kg (320 lbs)						
130 HD (Heavy Duty)					130 cm (51.2 in) 200° (±10			° (±100	°)	150 kg (	331 lbs)	C89	0472	
140					140 cm (55.1 in) 200° (±100°)		°)	220 kg (	C89	C890455				
160 HD (Heavy Duty)					160 cm (63.0 in)			200° (±100°)		250 kg (551 lbs)		C89	C890460	
180 HD (Heavy Duty)					180 cm (70.9 in)		200° (±100°)		°)	280 kg (618 lbs)		C89	C890466	
													EZ7	
Compatibility	1.1	2.3	4.2	5.2	5.3	6.3	7.2	8.4	8.5	11.6	11.9	EZ5	EZ8	
Model														



