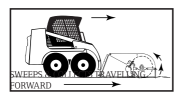


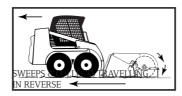


Bobcat® Sweepers

Clean up in forward or reverse!

Now you can sweep, collect and dump dirt and other debris with just one attachment. Ideal for construction, industrial or municipal jobs, the Bobcat sweeper is easy to attach and simple to operate going either forward or reverse. The reversible cutting edge of the bucket helps cut loose caked-on mud. The sweeper's polypropylene bristles deposit dirt and other debris in the bucket, which can be dumped when full. You can also use the sweeper to spread material evenly across a site. The Bobcat sweeper is perfect to clean parking lots, sidewalks, docks, warehouses, and more. There are seven sizes to fit a variety of Bobcat loader models.











Clean hard-to-reach areas — curbs, drainage depressions, alongside buildings — with the optional Bobcat gutter brush attachment. It increases the sweeper's total working width by 36 cm to let you cover more area per pass. Large metal bristles produce excellent cleaning action. When not in use, the gutter brush can be raised and stored vertically. The gutter brush may be installed on either side of the sweeper.

Bobcat® Industrial Sweeper

Operation and performance

Sweep, collect and dump fine dust, dirt and other debris with just one attachment.

Ideal for construction, industrial or municipal jobs, the Bobcat sweeper is easy to attach to your telescopic handler and simple to operate. Built to last, it has a bucket capacity of 240 litres and a sweeping width of 2.10 m.



Features and benefits

- · Stable & sturdy design
- · Completely enclosed sweeper for practically dust free work
- Emptying mechanism activated from the operator's cab
- Broom mounted on a unique pendulum system that compensates automatically for bristle wear and allows sweeping on uneven surfaces.
- · Hydraulically operated discharge system
- · Maintenance free
- · Optional spring loaded gutter brushes and water spray system

Bobcat® Push Brooms

Faster than hand sweeping

This handy attachment is 20 to 30 times faster than hand sweeping. It can significantly reduce cleanup costs associated with the maintenance of parking lots, job sites, barns/feedlots, grain elevators, docks, transport trailers, warehouses, ship decks, intersections and sports fields.

The Push Broom is ideal for sweeping dirt, leaves, light snow, material spills, standing water, wood chips, roofing gravel, iron/steel shavings, sand, salt and other debris.

Features and benefits

- · No moving parts
- · No downtime
- · No flying debris
- · Minimal dust
- · Cleans quickly
- · Easy on the operator and the environment
- · Connects quickly to standard bucket





Bobcat® Angle Brooms

Features and benefits

- Sweep flush to a curb or wall on right side.
- Adjust the broom angle with fingertip controls, with the attachment control kit needed for models 173 cm and 213 cm (sold separately). The 122 cm angle broom has a 3-position manual angle (no control kit needed).
- High-torque motor for heavy material.
- · Proven, replaceable wafer bristles.
- Storage stands to eliminate bristle distortion when not in use.







A quick-tach water kit is available for the S130 and all larger loaders to help control dust when using sweeping and angle brooms. (Kit purchased separately.) Operator controls downforce. Tilting the broom forward increases downforce to remove dried mud; tilting the broom back reduces downforce to extend bristle life.



Specifications and design are subject to change without notice. Pictures of Bobcat units may show other than standard equipment.

Specifications

Bobcat® Sweepers

Description	44 " 112 cm	44 " 112 cm	48 " 122 cm	48 " 122 cm	54 <i>"</i> 137 cm	60 " 152 cm	72 <i>"</i> 183 cm	79 " 202 cm	79 " 202 cm	84 " 213 cm
	with dust cover	open	with dust cover	open	with dust cover	with dust cover	with dust cover	open	with dust cover	with dust cover
Operating weight (kg)	160	195	250	305	338	362	413	670	575	442
Shipping weight (kg)	160	195	250	305	338	362	413	670	575	442
Overall width (mm)	1240	1240	1550	1550	1529	1681	1986	2160	2160	2284
Overall height (mm)	500	500	560	560	594	594	594	730	730	676
Overall length (mm)	1100	1050	1400	1400	1413	1413	1413	1400	1480	1531
Sweeping width (mm)	1120	1120	1220	1220	1370	1520	1830	1990	1990	2134
Bucket capacity (m³)	0.180	0.180	0.210	0.210	0.310	0.340	0.410	0.600	0.600	0.520
Brush diameter (mm)	400	400	500	500	544	544	544	600	600	610
Bristle material	Polypropylene									
Number of sections	23	23	27	27	27	30	36	51	51	42
Speed (rpm) @ Flow (I/min)	168 @ 38	168 @ 38	145 @ 38	145 @ 38	145 @ 38	145 @ 38	145 @ 38	145 @ 70	145 @ 70	215 @ 57
Carrier compatibility	46:	3	S10	0	S100, S130 T140	S130, S150, S1 T140, T1	60, S175, S185, 80, T190	S220, S250), S175, S185,), S300, A300, 0, T190	S220, S250, S300, A300, T250, T300

Bobcat® Industrial Sweeper

Description	Industrial sweeper model 2100TLS			
Operating weight (kg)	443			
Shipping weight (kg)	443			
Overall width (mm)	2350			
Overall height (mm)	700			
Overall length (mm)	1860			
Sweeping width (mm)	2100			
Bucket capacity (m³)	0.240			
Brush diameter (mm)	600			
Bristle material	Polypropylene			
Number of sections	71			
Carrier compatibility	T2556, T2566, T3571, T35120, T40140, T40170			

Bobcat® Whisker Push Brooms

Description	72 " / 183 cm	90 " / 229 cm	
Operating weight (kg)	128	148	
Shipping weight (kg)	128	148	
Brushing width (mm)	1828	2286	
Bristle material	Polypropylene	Polypropylene	
Number of sections	8	8	
Carrier compatibility	S130, S150, S160, S175, S185, S205, S220, S250, S300, A300, T140, T180, T190, Toolcat 5600	\$150, \$160, \$175, \$185, \$205, \$220, \$250, \$300, A300, T180, T190,	

Bobcat® Angle Brooms

Description	Angle broom 48 " / 122 cm	Angle broom 68 " / 173 cm	Angle broom 84 " / 213 cm	Angle broom 84 " / 213 cm (telescopics)
Operating weight (kg)	118	390	428	440
Shipping weight (kg)	132	417	472	484
Overall width (mm)	1395	2009	2416	2451
Overall height (mm)	580	879	879	884
Overall length (mm)	1190	1680	1680	1745
Sweeping width straight (mm)	1219	1727	2134	2134
Sweeping width fully angled (mm)	1055	1600	1956	1956
Bristle diameter (mm)	543	813	813	813
Number of bristle sections (ziq/zaq - straight)	23 – 4	33 – 2	48 – 2	48 – 2
Degree of angle (°)	± 30 (manual)	± 25 (hydr. cyl.)	± 25 (hydr. cyl.)	± 25 (hydr. cyl.)
Drive system	Hydr. motor, chain drive reduction	Hydr. motor, direct drive	Hydr. motor, direct drive	Hydr. motor, direct drive
Flow range (I/min)	30.2 - 41.6	30 - 68	57 – 106	57 - 106
Carrier compatibility	MT52, 463	\$100, \$130, \$150, \$160, \$175, \$185, \$205, \$220, \$250, \$300, T140, T180, T190, Toolcat \$600	\$150, \$160, \$175, \$185, \$205, \$220, \$250, \$300, A300, T180, T190, T250, T300, Toolcat 5600	T2556, T2566, T3571, T3571L, T35120L, T35120SL, T40140, T40170



Ingersoll Rand is a world leader in the field of compact vehicles and equipment. Our widely known Bobcat® brand includes an extensive line of powerful, nimble compact construction equipment and attachments, and our state-of-the-art engineering capabilities and stylish designs are reflected in our world famous Club Car® vehicles.

www.clubcar.com www.bobcat.com www.ingersollrand.com

Bobcat Europe Drève Richelle 167 B-1410 Waterloo, Belgium