

VOLVO SKID STEER LOADERS ATTACHMENTS



MORE CARE. BUILT IN.



Attachment Index

Attachment Type	Page(s)
Augers	4-5
Backhoes	6-7
Breakers	8
Brooms	
Angle	9
Hopper	10
Pickup	11
Buckets	
Dirt	12
Landscape	13
Multi-Purpose	14
Scrap Grapple	15
Forks	
Manure Fork/Grapple	16
Pallet Fork	17
Scrap Grapple Fork	18
Landscape Attachments	
Power Rake	19
Preparator	20
Stump Grinder	21
Tiller	22
Tree Spade	23
Trencher	24
Planer, Cold	25
Snow Removal	
Snow Blade	26-27
Snow Push	28
Snow Blower	29
Tilt-Attach	30
Tracks, Steel Over-the-Tire	31

Auger

Augers

Auger for ground hole drilling. Bits available for light duty, heavy duty, tree/shrub planting and rock/frozen ground. Hydraulically powered. Protected hose couplings. Accepts augers up to 4' (122 cm) long; 36" (87 cm) diameter.

- Dig root balls up to 44" (112 cm) diameter.
- Powerful, smooth and easy for fast, effective digging.
- Accepts multiple augers for application versatility.
- Protected couplings for dependability, long life and lower costs.

C1920 - Light duty, chain driven, single speed

X1975 - Med/heavy duty, planetary driven, single speed

3K2 - Heavy duty, planetary driven, dual speed

(Speed change, manual or electric)



Models	Code	Auger Model	Shipping Weight	Operating Weight	Frame Width	Frame Height	Hydraulic Flow Range (Hi-flow not required)	Output Speed Range	Output Type	Auger Bit Range
MC60B MC70B MC80B MC90B MC110B	CA11845144	C1920	409 lb (177 kg)	439 lb (199 kg)	66 in (1676)	28 in (710 mm)	15-30 gpm (55-115 lpm)	Single range	2 in Hexagonal (51 mm)	6 in - 36 in (152 - 914 mm)
	CA11845145	X1975	409 lb (177 kg)	379 lb (172 kg)	66 in (1676 mm)	28 in (710 mm)	15-30 gpm (55-115 lpm)	Single range	2 in Hexagonal (51 mm)	6 in - 36 in (152 - 914 mm)
	CA11845146	3K2 Manual	464 lb (186 kg)	379 lb (172 kg)	66 in (1676 mm)	28 in (710 mm)	15-30 gpm (55-115 lpm)	Dual range	2 in Hexagonal (51 mm)	6 in - 36 in (152 - 914 mm)
	CA11845147	3K2 Electric	464 lb (186 kg)	379 lb (172 kg)	66 in (1676 mm)	28 in (710 mm)	15-30 gpm (55-115 lpm)	Dual range	2 in Hexagonal (51 mm)	6 in - 36 in (152 - 914 mm)

HDF Auger bits (Fabricated digging head) for moderate ground conditions

Code	Description	Shipping Weight
CA11845148	4 in diameter x 48 in length - 2 in hex input	42 lb (19 kg)
CA11845149	6 in diameter x 48 in length - 2 in hex input	44 lb (20 kg)
CA11845150	8 in diameter x 48 in length - 2 in hex input	77 lb (35 kg)
CA11845151	9 in diameter x 48 in length - 2 in hex input	88 lb (40 kg)
CA11845152	10 in diameter x 48 in length - 2 in hex input	99 lb (45 kg)
CA11845153	12 in diameter x 48 in length - 2 in hex input	117 lb (53 kg)
CA11845154	15 in diameter x 48 in length - 2 in hex input	146 lb (66 kg)
CA11845155	18 in diameter x 48 in length - 2 in hex input	176 lb (80 kg)
CA11845156	24 in diameter x 48 in length - 2 in hex input	279 lb (127 kg)
CA11845157	30 in diameter x 48 in length - 2 in hex input	326 lb (148 kg)
CA11845158	36 in diameter x 48 in length - 2 in hex input	444 lb (201 kg)

Auger

HDC Auger bits (Cast digging head) for difficult ground conditions

Code	Description	Shipping Weight
CA11845159	6 in diameter x 48 in length – 2 in hex input	46 lb (21 kg)
CA11845160	8 in diameter x 48 in length – 2 in hex input	90 lb (41 kg)
CA11845161	9 in diameter x 48 in length – 2 in hex input	99 lb (45 kg)
CA11845162	10 in diameter x 48 in length – 2 in hex input	114 lb (52 kg)
CA11845163	12 in diameter x 48 in length – 2 in hex input	130 lb (59 kg)
CA11845164	15 in diameter x 48 in length – 2 in hex input	141 lb (64 kg)
CA11845165	18 in diameter x 48 in length – 2 in hex input	205 lb (93 kg)
CA11845166	24 in diameter x 48 in length – 2 in hex input	273 lb (124 kg)
CA11845167	30 in diameter x 48 in length – 2 in hex input	312 lb (142 kg)
CA11845168	36 in diameter x 48 in length – 2 in hex input	431 lb (195 kg)

HTF Auger bits (Tree head) Stepped design – smaller pilot hole for tap root - larger hole for root ball

Code	Description	Shipping Weight
CA11845169	18 in diameter x 48 in length – 2 in hex input	145 lb (66 kg)
CA11845170	24 in diameter x 48 in length – 2 in hex input	198 lb (90 kg)
CA11845171	30 in diameter x 48 in length – 2 in hex input	264 lb (120 kg)
CA11845172	36 in diameter x 48 in length – 2 in hex input	350 lb (159 kg)

HDR Auger bits (Rock) for rocky or frozen ground. Carbide rock points, with hardfacing

Code	Description	Shipping Weight Less Auger(s)
CA11845173	6 in diameter x 48 in length – 2 in hex input	55 lb (25 kg)
CA11845174	9 in diameter x 48 in length – 2 in hex input	103 lb (47 kg)
CA11845175	12 in diameter x 48 in length – 2 in hex input	108 lb (49 kg)

Auger extensions – telescope inside auger shaft for digging deeper holes

Code	Description	Shipping Weight
CA11845176	12 in length – 2 in hex input	22 lb (10 kg)
CA11845177	24 in length – 2 in hex input	33 lb (15 kg)

Auger adapters – allow 2 in hex drive digger to accept auger bits with round drive shaft

Code	Description	Shipping Weight
CA11845178	2 in hex input from drive – 2 in round output to auger	15 lb (7 kg)
CA11845179	2 in hex input from drive – 2 5/16 in round output to auger	18 lb (8 kg)

Auger adapters – allow 2 in hex drive augers to connect to drive units round drive shaft output

Code	Description	Shipping Weight
CA11845180	2 in round input from drive - 2 in hex output to augers	11 lb (5 kg)
CA11845181	2 5/16 in round input from drive - 2 in hex output to augers	13 lb (6 kg)

Backhoe Attachment

Backhoe attachments

Connects using hydraulic lines. Backhoe unit excels at numerous digging tasks, providing long reach. Excellent digging force. Performs well combined with the excellent jobsite access provided by a skid steer loader. 180 degree bucket rotation & swing arc. Cushioned cylinders with dual cylinder swing and swing speed control. High clearance swing post design for easier transport loading. High capacity buckets.

- Offers expanded digging capabilities for greater productivity.
- Allows for fewer machine movements and faster work.
- Greater versatility for increased profit opportunity.
- Cushioned swing for less jolts and jarring movements.



Includes backhoe half mounting kit and hydraulic hose kits

Models	Code	Backhoe Model	Operating Weight w/12" bkt	Dig Depth	Transport Height	Transport Width	Bucket Dig Force	Dipper Dig Force	Bucket Size Range
MC60B MC70B MC80B MC90B MC110B	CA11845068	485	1010 lb (458 kg)	101 in (2565 mm)	81 in (2057 mm)	51 in (1295 mm)	3895 lb (1767 kg)	2358 lb (1070 kg)	10 - 36 in (254 - 900 mm)
	CA11845104	509	1425 lb (648 kg)	116 in (2946 mm)	93 in (2362 mm)	60 in (1676 mm)	5676 lb (2580 kg)	2754 lb (1252 kg)	12 - 36 in (300 - 900 mm)
	CA11845105	511	1594 lb (725 kg)	133 in (3378 mm)	107 in (2718 mm)	60 in (1676 mm)	5675 lb (2580 kg)	3056 lb (1389 kg)	12 - 36 in (300 - 900 mm)
MC80B MC90B MC110B	CA11845106	609	1702 lb (648 kg)	116 in (2946 mm)	93 in (2362 mm)	59 in (1651 mm)	5908 lb (2685 kg)	3232 lb (1469 kg)	12 - 36 in (300 - 900 mm)
	CA11845107	611	1847 lb (725 kg)	132 in (3353 mm)	106 in (2693 mm)	59 in (1651 mm)	6167 lb (2803 kg)	4160 lb (1891 kg)	12 - 36 in (300 - 900 mm)

Mounting kit (SSL half) - Select one kit

Code	Description	Weight
CA11845124	SSL-half mounting kit for MC60B/MC70B	57 lb (26 kg)
CA11845125	SSL-half mounting kit for MC80B/MC90B/MC110B	57 lb (26 kg)

Stabilizer pads - Select at least one set

Code	Model	Description	Weight
CA11845247	485	Rubber pad assembly (2 pads)	5 lb (2 kg)
CA11845116	509/511	Dirt/Grouser pad set (2 pads)	31 lb (14 kg)
CA11845117	509/511	Flat pad set (2 pads)	22 lb (10 kg)
CA11845118	509/511	Street/Rubber pad set (2 pads)	70 lb (32 kg)
CA11845119	509/511 & 609/611	Flip-over pad set (2 pads)	101 lb (46 kg)
CA11845120	609/611	Dirt/Grouser pad set (2 pads)	46 lb (21 kg)
CA11845121	609/611	Flat pad set (2 pads)	55 lb (25 kg)
CA11845122	609/611	Street/Rubber pad set (2 pads)	70 lb (32 kg)

Backhoe Attachment

Optional equipment

Code	Model	Description	Weight
CA11845075	609/611	Fold-down stabilizer - cylinder guards	15 lb (7 kg)
CA11845136	509/511	Fold-down stabilizer - cylinder guards	15 lb (7 kg)
CA11845137	509/511	Vertical stabilizers in lieu of fold-down stabilizers (factory installed)	400 lb (181 kg)
CA11845138	609/611	Vertical stabilizers in lieu of fold-down stabilizers (factory installed)	400 lb (181 kg)
CA11845139	509/511 & 609/611	Vertical stabilizer dirt/grouser pad	33 lb (15 kg)
CA11845140	509/511 & 609/611	Vertical stabilizer flat pad	40 lb (18 kg)
CA11845141	509/511	Vertical stabilizer kit (dealer field installed)	231 lb (105 kg)
CA11845142	609/611	Vertical stabilizer kit (dealer field installed)	231 lb (105 kg)

Backhoe buckets/attachments – Select at least one bucket

Code	Model	Description	Weight
CA11845241	485	10 in Standard Bucket	33 lb (15 kg)
CA11845242	485	12 in Standard Bucket	35 lb (16 kg)
CA11845243	485	16 in Standard Bucket	40 lb (18 kg)
CA11845244	485	18 in Standard Bucket	43 lb (20 kg)
CA11845245	485	24 in Standard Bucket	52 lb (24 kg)
CA11845246	485	36 in Standard Bucket	64 lb (29 kg)
CA11845108	509/511 & 609/611	12 in Heavy-duty bucket, 1.8 ft heaped capacity, 3-teeth	140 lb (64 kg)
CA11845109	509/511 & 609/611	16 in Heavy-duty bucket, 2.6 ft heaped capacity, 4-teeth	154 lb (70 kg)
CA11845110	509/511 & 609/611	18 in Heavy-duty bucket, 3.0 ft heaped capacity, 4-teeth	163 lb (74 kg)
CA11845111	509/511 & 609/611	20 in Heavy-duty bucket, 3.4 ft heaped capacity, 4-teeth	169 lb (77 kg)
CA11845112	509/511 & 609/611	24 in Heavy-duty bucket, 4.3 ft heaped capacity, 4-teeth	185 lb (84 kg)
CA11845113	509/511 & 609/611	34 in Heavy-duty bucket, 5.8 ft heaped capacity, 7-teeth	235 lb (107 kg)
CA11845114	509/511 & 609/611	36 in Heavy-duty bucket, 6.1 ft heaped capacity, 7-teeth	257 lb (117 kg)
CA11845115	509/511 & 609/611	38 in Heavy-duty bucket, 6.5 ft heaped capacity, 7-teeth	269 lb (122 kg)
CA11845135	509/511 & 609/611	Ripper shank assembly for tough, frozen ground	81 lb (37 kg)
CA11845128	509/511 & 609/611	Bell-hole bucket link. Shorter link allows greater bucket opening for better straight-wall digging (allows less bucket curl)	22 lb (10 kg)

Auxiliary Hydraulic Option – allows operation of hydraulic attachments (hammer, auger, etc.)

Must order one valve kit (factory or field installed) and one boom tube/hose kit (for 9 ft or 11 ft backhoe)

Code	Description	Weight
CA11845133	Auxiliary Elec/Hyd valve – Factory installed (509/511 & 609/611)	29 lb (13 kg)
CA11845132	Auxiliary Elec/Hyd valve kit – Dealer installed (509/511 & 609/611)	29 lb (13 kg)
CA11845127	Auxiliary Elec/Hyd boom tube/hoses for 509 & 609	13 lb (6 kg)

Accessory Options for 509/511 & 609/611

Code	Description	Weight
CA11845126	Auger mount – allows use of McMillan augers on dipper	35 lb (16 kg)
CA11845131	Hi-back, swivel seat assembly for more comfort	46 lb (21 kg)

Breaker

Hydraulic breakers

Hydraulic breaker for hard material and excavation. Well-matched system. Provides consistent impact energy. Broad hydraulic flow operating range. Easy to operate directly from the cab. More comfort, less fatigue. Top-mounted hose connections for greater protection.

- Well matched for optimum power and oil flow.
- Break through hard materials quickly and easily.
- Versatile for compatibility with multiple machine sizes.
- Work from the cab for less fatigue.
- Top hose connections reduce damage and repair costs.

NOTE: Demolition door required.



Models	Code	Description	Working Weight	Tool Diameter	Oil Flow Range	Operating Pressure	Max Back Pressure	Impact Frequency
MC60B MC70B MC80B	CA11840212	Breaker HB200	440 lb (200 kg)	1.97 in (50 mm)	5-18.5 gpm (20-70 lpm)	1160-1600 psi (80-110 bar)	435 psi (30 bar)	450-1800 bpm
MC90B MC110B	CA11840213	Breaker HB300	660 lb (300 kg)	2.48 in (63 mm)	6.6-26.4 gpm (25-100 lpm)	1450-2105 psi (100-145 bar)	290 psi (20 bar)	400-2000 bpm

Broom

Angle brooms

Angle broom is ideal for site clean up and public maintenance. Sweeps with the ability to angle 30 degrees left or right. One-pass clean up. Large bristle diameter. Provides an optimal view of the work area.

- Versatility to suit any application.
- Dual angling saves time through less machine repositioning.
- One pass increases efficiency and productivity.
- Large diameter extends brush life for less costs.
- Provides excellent view for safe, quick work.



Models	Code	Description	Motor	Brush Diameter	Auxiliary Flow	Operating Weight
MC60B MC70B MC80B MC90B MC110B	CA11845048	60 in Angle Broom	Single	32 in (810 mm)	8-20 gpm (38-95 lpm)	870 lb (394 kg)
	CA11845049	72 in Angle Broom	Single	32 in (810 mm)	8-20 gpm (38-95 lpm)	972 lb (440 kg)
MC80B MC90B MC110B	CA11845050	84 in Angle Broom	Single	32 in (810 mm)	12-25 gpm (76-189 lpm)	1073 lb (486 kg)
	CA11845051	96 in Angle Broom	Single	32 in (810 mm)	12-25 gpm (76-189 lpm)	1119 (507 kg)

Options

Models	Code	Description
MC60B MC70B - MC80B MC90B - MC110B	CA11845052	Dust Control Kit for Angle Brooms
	CA11845055	Hyd. Angle Change with Electric Valve
	CA11845056	Control Box for Hyd. Angle Change
	CA11845058	25 gal. Tank w/Shut Off for All Angle Brooms

Broom

Hopper brooms

Hopper broom is ideal for light and heavy-duty clean up. Bi-directional broom sweeps and picks up debris in forward and reverse directions. Large bristle diameter. Replaceable bolt-on bucket edge. Easy lift and tilt dumping. Simple with no chains required. No front caster wheel.

- Bi-directional usage saves time without turning the machine around.
- Large diameter extends brush life for less costs.
- Replaceable wear edge for long attachment life.
- Fast, effective dumping for quick work.
- Work next to walls, curbs and obstacles.



Models	Code	Description	Motor	Brush Diameter	Auxiliary Flow	Operating Weight
MC60B MC70B MC80B MC90B MC110B	CA11845059	60 in Hopper Broom	Single	26 in (660 mm)	8-25 gpm (30-95 lpm)	806 lb (365 kg)
	CA11845060	72 in Hopper Broom	Single	26 in (660 mm)	8-25 gpm (30-95 lpm)	910 lb (412 kg)
MC80B MC90B MC110B	CA11845061	84 in Hopper Broom	Single	26 in (660 mm)	8-25 gpm (30-95 lpm)	1023 lb (463 kg)

Options

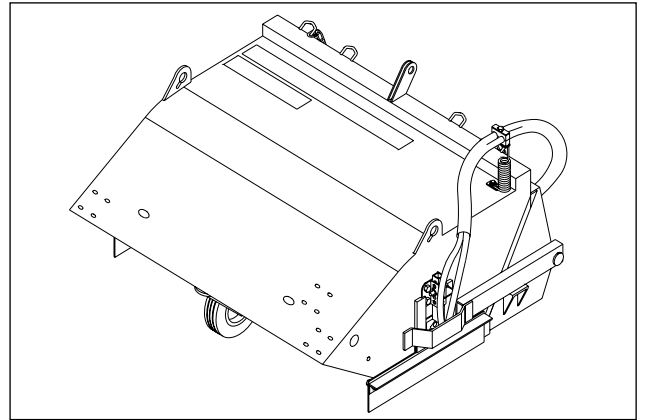
Models	Code	Description
MC60B - MC70B - MC80B MC90B - MC110B	CA11845062	Gutter Brush Kit with Poly Brush
	CA11845063	Gutter Brush Kit with Wire Brush
	CA11845064	Sprinkler Kit with Tank
	CA11845065	Sprinkler Kit w/o Tank

Broom

Pickup brooms

Pickup broom for small and large debris pickup. Heavy-duty caster follows the sweeping path. Large bristle diameter. Optimal view of the work area. Chains fasten to the loader arms. Features a quick brush change design.

- Fast, effective cleanup of debris.
- Large diameter extends brush life for less costs.
- Excellent visibility for fast work.
- Fast, effective dumping with no brush interference.
- Fast, easy brush change.



Models	Code	Description	Motor	Brush Diameter	Auxiliary Flow	Operating Weight
MC60B MC70B	CA11845066	60 in Pickup Broom	Single	26 in (660 mm)	8-15 gpm (30-57 lpm)	780 lb (353 kg)
	CA11845067	72 in Pickup Broom	Single	26 in (660 mm)	8-15 gpm (30-57 lpm)	960 lb (435 kg)
MC80B MC90B MC110B	CA11845069	84 in Pickup Broom	Dual	26 in (660 mm)	15-25 gpm (57-95 lpm)	1092 lb (495 kg)

Options

Models	Code	Description
MC60B - MC70B - MC80B MC90B - MC110B	CA11845070	Sprinkler Kit w/25 gal. Drum
	CA11845071	Sprinkler Kit w/o 25 gal. Drum
	CA11845072	Poly Gutter Brush Kit
	CA11845073	Wire Gutter Brush Kit
	CA11845074	Dual Gutter Brush Kit

Bucket

Dirt buckets

Wide range of available dirt buckets for digging in tough ground. Features a short bucket floor length. Heavy duty skid bars and porpoise nose side plates. Durable bucket design. High carbon, reversible bolt-on cutting edge (Optional).

- Short floor length for increased breakout force.
- Durable, long lasting performance.
- Excellent ground penetration and long wear life.
- Superior front edge strength takes abuse.

NOTE: Please be sure when ordering that the bucket width is compatible with the overall width of the machines, given other options that may be ordered (i.e. Tires, Tracks).



Models	Code	Description	Overall Width	SAE Heaped Capacity	SAE Struck Capacity	Weight	Length	Dig Depth w/flat bucket
MC60B MC70B	CA11840400	With bolt-on cutting edge	62 in (1575 mm)	13.1 cu ft (0.37 cu m)	9.2 cu ft (0.26 cu m)	452.8 lb (205.4 kg)	30.7 in (779 mm)	0.8 in (21.2 mm)
	CA11840401	Standard bucket	68 in (1727 mm)	14.0 cu ft (0.4 cu m)	9.9 cu ft (0.28 cu m)	422.4 lb (191.6 kg)	29.4 in (747 mm)	0.2 in (5.2 mm)
	CA11840402	With bolt-on cutting edge	68 in (1727 mm)	14.5 cu ft (0.41 cu m)	10.1 cu ft (0.29 cu m)	485 lb (220 kg)	30.7 in (779 mm)	0.8 in (21.2 mm)
MC70B MC80B MC90B MC110B	CA11840403	Standard bucket	74 in (1880 mm)	16.1 cu ft (0.46 cu m)	11.55 cu ft (0.33 cu m)	4555.5 lb (206.6 kg)	30.2 in (766.9 mm)	0.2 in (6.4 mm)
	CA11840404	With bolt-on cutting edge	74 in (1880 mm)	16.71 cu ft (0.47 cu m)	11.8 cu ft (0.33 cu m)	523.4 lb (237.4 kg)	31.4 in (798.7 mm)	0.9 in (22.4 mm)
MC80B MC90B MC110B	CA11840405	With bolt-on cutting edge	82 in (2083 mm)	18.66 cu ft (0.53 cu m)	13.11 cu ft (0.37 cu m)	564.4 lb (256 kg)	31.4 in (798.7 mm)	0.9 in (22.4 mm)

Bucket

Landscape buckets

Wide range of landscape buckets for versatility and material retention. Long bucket floor length. Optimal view of the cutting edge. Heavy-duty skid bars and porpoise nose side plates.

- Long floor length for excellent material retention.
- Durable, long lasting performance even in tough conditions.
- Ideal visibility for fast, precision grading.

NOTE: Please be sure when ordering that the bucket width is compatible with the overall width of the machines, given other options that may be ordered (i.e. Tires, Tracks).



Models	Code	Description	Overall Width	SAE Heaped Capacity	SAE Struck Capacity	Weight	Length	Dig Depth w/flat bucket
MC60B MC70B	CA11840380	Long lip landscape bucket with edge	62 in (1575 mm)	14.6 cu ft (0.41 cu m)	10.28 cu ft (0.29 cu m)	473 lb (214.5 kg)	33.9 in (860.5 mm)	0.8 in (21.2 mm)
	CA11840381	Landscape bucket with teeth	62 in (1575 mm)	14.15 cu ft (0.4 cu m)	10.12 cu ft (0.29 cu m)	447 lb (202 kg)	37.8 in (960.2 mm)	0.2 in (5.2 mm)
	CA11840382	Long lip landscape bucket with edge	68 in (1727 mm)	16.2 cu ft (0.46 cu m)	11.31 cu ft (0.32 cu m)	506 lb (229.5 kg)	33.9 in (860.5 mm)	0.8 in (21.2 mm)
	CA11840383	Landscape bucket with teeth	68 in (1727 mm)	15.65 cu ft (0.44 cu m)	11.14 cu ft (0.32 cu m)	477.5 lb (216.6 kg)	37.8 in (960.2 mm)	0.2 in (5.2 mm)
MC70B MC80B MC90B MC110B	CA11840384	Long lip landscape bucket with edge	74 in (1880 mm)	19 cu ft (0.54 cu m)	13.3 cu ft (0.38 cu m)	550.5 lb (249.7 kg)	35.1 in (892.7 mm)	0.9 in (22.4 mm)
	CA11840385	Landscape bucket with teeth	74 in (1880 mm)	18.42 cu ft (0.52 cu m)	13.11 cu ft (0.37 cu m)	516.5 lb (234.3 kg)	39 in (992.4 mm)	0.2 in (6.4 mm)
MC80B MC90B MC110B	CA11840386	Long lip landscape bucket with edge	82 in (2083 mm)	21.24 cu ft (0.6 cu m)	14.78 cu ft (0.42 cu m)	593 lb (269 kg)	35.1 in (892.7 mm)	0.9 in (22.4 mm)
	CA11840387	Landscape bucket with teeth	82 in (2083 mm)	20.58 cu ft (0.58 cu m)	14.53 cu ft (0.41 cu m)	557.3 lb (252.8 kg)	39 in (992.4 mm)	0.2 in (6.4 mm)

Bucket

Utility MP (multi-purpose) buckets

Utility MP bucket is ideal for a variety of material handling tasks. Features a low profile design. Rigid design with heavy-duty steel edge. Available with bolt-on spill guards.

- Provides excellent ground visibility for safe handling.
- Grapple forks keep bulky material secure for less spillage and fast work.
- Rigid design for strength, durability and long life.
- Increased versatility to handle a wide range of jobs.



Models	Code	Description	Width	Weight	Clam Opening Height	Bucket Depth	Capacity (heaped)
MC60B	CA11845007	Utility MP Bucket	61 in (1549 mm)	763 lb (347 kg)	39.3 in (998 mm)	30.6 in (777 mm)	0.45 yd ³ (0.34 m ³)
MC60B MC70B	CA11845008	Utility MP Bucket	67 in (1702 mm)	812 lb (369 kg)	39.3 in (998 mm)	30.6 in (777 mm)	0.50 yd ³ (0.38 m ³)
MC80B MC90B MC110B	CA11845009	Utility MP Bucket	73 in (1854 mm)	862 lb (392 kg)	39.3 in (998 mm)	30.6 in (777 mm)	0.55 yd ³ (0.42 m ³)
	CA11845010	Utility MP Bucket	79 in (2007 mm)	911 lb (414 kg)	39.3 in (998 mm)	30.6 in (777 mm)	0.60 yd ³ (0.46 m ³)

Options

Code	Description	Weight
CA11845011	61 in Bolt On Spill Guard Kit	31 lb (14 kg)
CA11845012	67 in Bolt On Spill Guard Kit	33 lb (15 kg)
CA11845013	73 in Bolt On Spill Guard Kit	37 lb (17 kg)
CA11845014	79 in Bolt On Spill Guard Kit	40 lb (18 kg)
CA11845015	Cutting edge, reversible, bolt-on - 61 in	99 lb (45 kg)
CA11845016	Cutting edge, reversible, bolt-on - 67 in	103 lb (47 kg)
CA11845017	Cutting edge, reversible, bolt-on - 73 in	117 lb (53 kg)
CA11845018	Cutting edge, reversible, bolt-on - 79 in	123 lb (56 kg)
CA11845019	Bolt, Lock Washer & Nut	

Scrap Grapple Bucket

Scrap grapple buckets

Scrap grapple bucket makes it easy to pick up and secure large, bulky scrap and waste. Rigid, protected design. Low profile for good visibility. Heat-treated, greaseable pivot pins. Features patented grapple pins that reduce torsional force. High-capacity bucket volume.

- Provides excellent ground visibility for safe handling.
- Large bucket retains large amount of material for fast work.
- Greaseable pivot pins are easy to maintain for maximum uptime.
- Strength and durability for long life.



Models	Code	Description	Working Weight	Open Height	Closed Height	Depth	Operating Weight
MC60B	CA11845020	Scrap Grapple Bucket	63 in (1600 mm)	44 in (1117 mm)	19 in (483 mm)	36 in (914 mm)	907 lb (411 kg)
MC60B MC70B	CA11845021	Scrap Grapple Bucket	66 in (1676 mm)	44 in (1117 mm)	19 in (483 mm)	36 in (914 mm)	921 lb (417 kg)
MC80B MC90B MC110B	CA11845022	Scrap Grapple Bucket	73 in (1854 mm)	44 in (1117 mm)	19 in (483 mm)	36 in (914 mm)	965 lb (437 kg)
	CA11845023	Scrap Grapple Bucket	78 in (1981 mm)	44 in (1117 mm)	19 in (483 mm)	36 in (914 mm)	994 lb (450 kg)

Options

Code	Description
CA11845024	Optional End Plate Ext

Manure Forks with Grapple

Manure forks with grapple

Manure forks with grapple makes it easy to pick up and secure agricultural manure or other loose straw/compost. Rigid, protected design.

- Provides excellent ground visibility for safe handling.
- Grapple keeps material secure for less spillage and fast work.
- Strength and durability for long life.

**Attachment photograph will be added
at next update**

Models	Code	Description	Width	Weight	Tine Thickness	Tine Length (usable)	Number of Tines	Grapple Opening Height
MC60B MC70B MC80B MC90B MC110B	CA11845000	73 in Manure Forks w/Grapple	73 in (1854 mm)	561 lb (255 kg)	1.5 in (38 mm)	24.1 in (612 mm)	10	39.8 in (1011 mm)
	CA11845001	82 in Manure Forks w/Grapple	82 in (2083 mm)	673 lb (306 kg)	1.5 in (38 mm)	24.1 in (612 mm)	11	39.8 in (1011 mm)
	CA11845002	87 in Manure Forks w/Grapple	87 in (2210 mm)	849 lb (386 kg)	1.5 in (38 mm)	24.1 in (612 mm)	11	39.8 in (1011 mm)

Fork

Pallet forks

Pallet forks for pallet and material handling. Heavy-duty design provides fork strength to handle all the loads. Fits all sizes of Volvo skid steers loaders. Maximum open space between quick attach paddles.

- One set offers flexibility to fit your whole SSL fleet.
- Durable, long lasting performance.
- Quick and easy to change paddles for maximum productivity.
- Ideal visibility for fast, safe material handling.



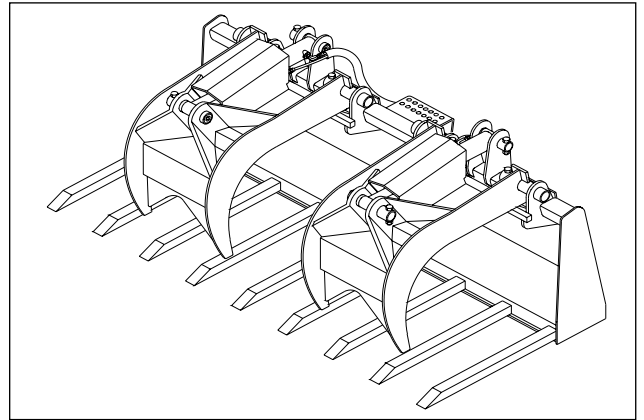
Models	Code	Description	Fork Thickness	Overall Height	Overall Width	Operating Weight	Load Capacity
MC60B MC70B MC80B	CA11840170	Fork and frame 42 in	1.38 in (35 mm)	38.5 in (378 mm)	50.8 in (1290 mm)	387 lb (176 kg)	4000 lb (1814 kg)
MC90B MC110B	CA11840171	Fork and frame 48 in	1.38 in (35 mm)	38.5 in (378 mm)	50.8 in (1290 mm)	403 lb (183 kg)	4000 lb (1814 kg)

Scrap Grapple Forked

Scrap grapple forks

Scrap grapple with forks makes it easy to pick up scrap and waste. Forks secure large, bulky scrap objects. Rigid, protected design. Low profile for good visibility.

- Provides excellent ground visibility for safe handling.
- Grapple forks keep bulky material secure for less spillage and fast work.
- Strength and durability for long life.



Models	Code	Description	Overall Width	Open Height	Closed Height	Operating Weight
MC60B	CA11845003	Scrap Grapple Forked	63 in (1600 mm)	41 in (1041 mm)	20 in (508 mm)	990 lb (448 kg)
MC70B	CA11845004	Scrap Grapple Forked	73 in (1854 mm)	41 in (1041 mm)	20 in (508 mm)	1100 lb (498 kg)
MC80B	CA11845005	Scrap Grapple Forked	82 in (2083 mm)	41 in (1041 mm)	20 in (508 mm)	1188 lb (538 kg)
MC90B MC110B	CA11845006	Scrap Grapple Forked	87 in (2209 mm)	41 in (1041 mm)	20 in (508 mm)	1225 lb (555 kg)

Power Rake

Power rakes

Power landscape rake handles finish grading, soil pulverizing, debris removal, spreading fill soil and dethatching. The powerful dual motor driven, bi-directional drum works the soil in both forward or backward directions. One-pass soil preparation. Heavy-duty design with carbide teeth. No drive chains and sprockets.

- Bi-directional usage saves time without turning the machine around.
- Increases efficiency and productivity with one pass.
- Strength and durability for long life.
- No drive chains for less maintenance and operating costs.
- Includes manual angle change. Hydraulic angle change optional.



Models	Code	Description	Approx. Operating Weight	Overall Width	Raking Width (straight)	Raking Width (fully angled)	Overall Height	Angling (left/right)	Flow Range	Pressure Range	Drum Torque @ 2500 psi (138 bar)
MC60B MC70B MC80B MC90B MC110B	CA11845030	Power Rake	997 lb (453 kg)	83.5 in (2121 mm)	72 in (1829 mm)	67 in (1702 mm)	38 in (965 mm)	20 degrees	12-40 gpm (46-152 lpm)	2000-3500 psi (138-241 bar)	605 ft-lb
MC80B MC90B MC110B	CA11845031	Power Rake	1071 lb (487 kg)	101.5 in (2578 mm)	90 in (2286 mm)	84 in (2134 mm)	38 in (965 mm)	20 degrees	12-40 gpm (46-152 lpm)	2000-3500 psi (138-241 bar)	605 ft-lb

Options

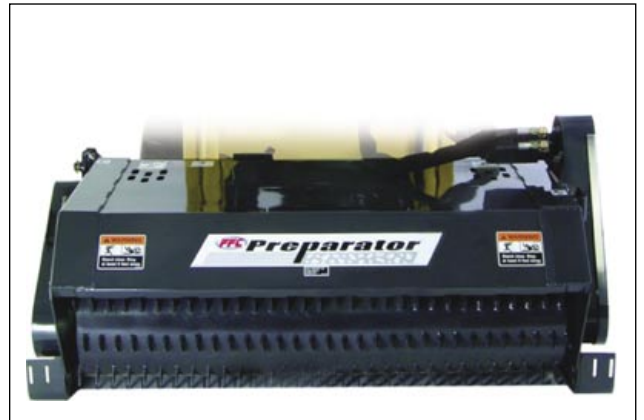
Code	Description
CA11845032	Power Rake Hydraulic Angle Kit

Preparator

Landscape preparators

Landscape preparator makes cleanup, rock removal and soil preparation efficient. Picks up rocks 1" (2.5 cm) to 20" (51 cm) in diameter. Bi-directional drum carries debris and tills up to 2.5". Follows ground contour, tilling and fluffing soil as it grooms. Optimal view of the work area.

- Quickly and efficiently saves manual soil preparation.
- Bi-directional drum works both directions and dumps easily.
- Follows ground contour for operation in bumpy terrain.
- Provides excellent ground visibility for safe operation.



Models	Code	Description	Approx. Operating Weight	Working Width	Overall Width	Teeth	Flow Range	Pressure Range
MC60B MC70B MC80B MC90B MC110B	CA11845035	54 in Preparator	972 lb (442 kg)	54 in (1371 mm)	62 in (1575 mm)	250	10-25 gpm (38-95 lpm)	2000-3500 psi (138-241 bar)
MC80B MC90B MC110B	CA11845036	66 in Preparator	1265 lb (575 kg)	66 in (1676 mm)	74 in (1880 mm)	300	10-25 gpm (38-95 lpm)	2000-3500 psi (138-241 bar)
MC90B MC110B	CA11845037	76 in Preparator	1461 lb (664 kg)	76 in (1930 mm)	84 in (2134 mm)	340	10-25 gpm (38-95 lpm)	2000-3500 psi (138-241 bar)

Stump Grinder

Stump grinders

Stump grinder is ideal for grinding applications and stump removal. Requires 5-button attachment joystick. Use with standard or high-flow hydraulics. Employs heavy-duty grinder teeth. Easy-to-use joystick control. High torque hydraulic motor. 60 degree range of motion.

- Hydraulic flow works with all SSL models for versatility.
- Highly productive, grinding stumps 12" (30 cm) below grade.
- Joystick control provides in-cab comfort and ease.
- Maximum grinding power for faster more productive work.



Models	Code	Description	Approx. Operating Weight	Wheel Diameter	Flow Range	Overall Width	Overall Height	Overall Length	Cut Below Ground	Swing Arc	Lift Above Ground
MC60B MC70B MC80B MC90B MC110B	CA11845201	SG26 - Std-flow Stump Grinder	720 lb (327 kg)	26 in (660 mm)	14-28 gpm (50-101 lpm)	58 in (1473 mm)	37 in (940 mm)	73 in (1854 mm)	10 in (254 mm)	60 degrees	25 degrees
MC70BHF MC90BHF MC110BHF	CA11845202	SG30 - High-flow Stump Grinder	795 lb (361 kg)	30 in (762 mm)	29-44 gpm (104-158 lpm)	58 in (1473 mm)	37 in (940 mm)	73 in (1854 mm)	12 in (305 mm)	60 degrees	25 degrees

Tiller

Landscape tillers

Landscape tiller is ideal for seedbed preparation, compost mixing and landscape preparation. Bi-directional operation allows undercutting and topcutting in both forward or backward directions. No drive chains and sprockets. Dual, direct drive hydraulic motors. Offset tiller mounting. Hardened, replaceable tines.

- Bi-directional usage saves time without turning the machine around.
- Offset mounting for work close to walls/pipes.
- Strength and durability for long life.
- No drive chains for less maintenance and operating costs.



Models	Code	Description	Overall Width	Maximum Tilling Depth	Tiller Speed	Number of Tines	Auxiliary Flow	Operating Weight
MC60B MC70B MC80B MC90B MC110B	CA11845033	52 in Tiller	68 in (1730 mm)	6 in (150 mm)	147	28	12-40 gpm (45-151 lpm)	600 lb (272 kg)
MC80B MC90B MC110B	CA11845034	68 in Tiller	79 in (2010 mm)	6 in (150 mm)	147	36	15-40 gpm (57-151 lpm)	695 lb (315 kg)

Tree Spade

Tree spades

Tree spade for arbor root ball digging. Requires 5-button attachment joystick. Features an exclusive undercutter for large root ball digging. Short, narrow tower. Employs pointed, flat bottom blades for easy digging. Designed for durability and easy maintenance.

- Dig root balls up to 44" (112 cm) diameter.
- Narrow tower dig easily in tight areas.
- Pointed blades for fast, effective ground penetration.
- Durable for long life, easy maintenance and reduced costs.



Models	Code	Description	Number of Blades	Blade Sizes (ball diameter)	Tree Diameter (trunk caliper)	Ball Weight (lb)	Flow Requirements (gpm)	Minimum Operating Pressure (psi)	Weight (lb) (with blades)
MC60B	CA11845203	2030 with mount	3	16-20 in (406-508 mm)	1-1.5 in (25-38 mm)	80-120 lb (36-54 kg)	6 gpm (22.7 lpm)	2000 psi (138 bar)	525 lb (238 kg)
MC70B MC80B MC90B MC110B	CA11845204	2625 (25 deg) with blades	3	18-26 in (457-660 mm)	1.5-2.5 in (38-64 mm)	150-350 lb (68-159 kg)	10 gpm (37.8 lpm)	2250 psi (155 bar)	1100 lb (499 kg)
MC110B	CA11845207	2415 (15 deg) w/o blades	3	16, 18, 20, 24 in (406, 457, 508, 610 mm)	1.5-2.5 in (38-64 mm)	200-400 lb (91-181 kg)	10 gpm (37.8 lpm)	2250 psi (155 bar)	1200 lb (544 kg)
MC80B MC90B MC110B	CA11845205	3625 (25 deg) with blades	3	24-36 in (610-914 mm)	2-3.5 in (51-89 mm)	250-1000 lb (213-454 kg)	10 gpm (37.8 lpm)	2250 psi (155 bar)	1500 lb (680 kg)
MC110B	CA11845211	3215 (15 deg) w/o blades	NA	20, 24, 28, 32 in (457, 508, 711, 812 mm)	2-3.5 in (51-89 mm)	200-900 lb (91-408 kg)	10 gpm (37.8 lpm)	2250 psi (155 bar)	1600 lb (726 kg)
MC110B	CA11845206	4425 (25 deg) with blades	4	32-44 in (812-1118 mm)	3-4.5 in (76-114 mm)	1200-1500 lb (544-680 kg)	10 gpm (37.8 lpm)	2250 psi (155 bar)	1825 lb (828 kg)

Options

Models	Code	Description
MC60B - MC70B - MC80B MC90B - MC110B	CA11845208	16 in Tree Spade Blade Set for Model 2415
	CA11845209	20 in Tree Spade Blade Set for Model 2415
	CA11845210	24 in Tree Spade Blade Set for Model 2415
	CA11845053	Grouser Pads for Rear Stabilizers
	CA11845054	Flat Pads for Rear Stabilizers
MC80B - MC90B - MC110B	CA11845212	20 in Tree Spade Blade Set for Model 3215
	CA11845213	24 in Tree Spade Blade Set for Model 3215
	CA11845214	28 in Tree Spade Blade Set for Model 3215
	CA11845215	32 in Tree Spade Blade Set for Model 3215
MC60B - MC70B - MC80B	CA11845252	Rear Stabilizer Med Platform
MC90B - MC110B	CA11845253	Rear Stabilizer Lg Platform

Trencher

Trenchers

Manual two-position sideshift trencher is ideal for utility trenching and pipe laying. High torque hydraulic motor. Heavy-duty design, with heavy-duty chain reduction drive system.

- Sideshift allows for close-wall trenching.
- Provides maximum digging power for faster work.
- Plenty of torque to the cutting chain.
- Greater versatility for increased profit opportunity.
- Durability for long life.



Models	Code	Description	Approx. Operating Weight	Dig Depth - measured @ 65 in boom angle	Overall Height	Overall Width	Max Sideshift (right of center)	Flow Requirements	Spoil Discharge Reach	Cutting Width Range
MC60B MC70B MC80B MC90B MC110B	CA11845182	36 in Trencher model 625	1100 lb (500 kg)	36-48 in (2946 mm)	32 in (813 mm)	53 in (1346 mm)	17 in (432 mm)	16-22 gpm (58-80 lpm)	18 in (450 mm)	6 in-12 in (150-300 mm)
	CA11845188	48 in Trencher model 625	1100 lb (500 kg)	36-48 in (2946 mm)	33 in (813 mm)	53 in (1346 mm)	17 in (432 mm)	16-22 gpm (58-80 lpm)	18 in (450 mm)	6 in-12 in (150-300 mm)
MC70BHF MC90BHF MC110BHF	CA11845192	36 in Trencher model 640 HF	1100 lb (500 kg)	36-48 in (3378 mm)	34 in (813 mm)	53 in (1346 mm)	17 in (432 mm)	25-29 gpm (90-105 lpm)	18 in (450 mm)	12 in-36 in (300-900 mm)
	CA11845197	48 in Trencher model 640 HF	1100 lb (500 kg)	36-48 in (3378 mm)	35 in (813 mm)	53 in (1346 mm)	17 in (432 mm)	25-29 gpm (90-105 lpm)	18 in (450 mm)	12 in-36 in (300-900 mm)

625 & 640 Chain (2.00 in pitch x 50,000 lb) Standard cup tooth every station 36 in boom

Code	Description	Weight
CA11845183	6 in cut x 36 in depth	134 lb (61 kg)
CA11845184	8 in cut x 36 in depth	141 lb (64 kg)
CA11845185	10 in cut x 36 in depth	154 lb (70 kg)
CA11845186	12 in cut x 36 in depth	189 lb (86 kg)

625 & 640 Chain (2.00 in pitch x 50,000 lb) Standard cup tooth every station 48 in boom

Code	Description	Weight
CA11845189	6 in cut x 48 in depth	158 lb (72 kg)
CA11845190	8 in cut x 48 in depth	169 lb (77 kg)

625 & 640 Chain (2.00 in pitch x 50,000 lb) Teeth installed every other station lowers power consumption in tough ground, but also slows production

Code	Description	Weight
CA11845193	6 in cut x 36 in depth	132 lb (60 kg)
CA11845194	8 in cut x 36 in depth	139 lb (63 kg)
CA11845195	10 in cut x 36 in depth	152 lb (69 kg)

625 & 640 Chain (2.00 in pitch x 50,000 lb) 70/30 Shark teeth last longer than cup teeth, especially in rocky & frozen soils or cutting through asphalt

Code	Description	Weight
CA11845187	6 in cut x 36 in depth	133 lb (60 kg)
CA11845191	8 in cut x 48 in depth	168 lb (76 kg)

Cold Planer

Cold planers

Cold planer is ideal for road construction and site preparation. Mills frost heaves, works around road manholes and handles full depth utility cuts. Textures pavement for skid resistance. Removes traffic lane strips. Scarifies concrete. Use with standard or high-flow hydraulics. Sideshifts left or right 24" (61 cm). Solid drum pushes material back.

- Hydraulic flow works with all SSL models for versatility.
- Sideshift permits cutting next to curbs and obstacles.
- Solid drum prevents remilling to save time.
- Greater versatility for increased profit opportunity.

NOTES:

- Demolition door required.
- 5-button control option required.
- Solid tires recommended.



Models	Code	Description	Max. Cutting Depth	Tilt	Sideshift	Auxiliary Flow	Weight
MC60B MC70B MC80B MC90B MC110B	CA11845038	12 in Cold Planer	5 in (130 mm)	+/-15	24 in (610 mm)	13 gpm (49 lpm)	1033 lb (468 kg)
MC80B MC90B MC110B	CA11845039	16 in Cold Planer	5 in (130 mm)	+/-15	24 in (610 mm)	16 gpm (61 lpm)	1116 lb (506 kg)
MC70BHF MC90BHF MC110BHF	CA11845040	16 in Cold Planer High Flow	5 in (130 mm)	+/-15	24 in (610 mm)	24 gpm (91 lpm)	1708 lb (774 kg)
MC90BHF MC110BHF	CA11845041	18 in Cold Planer High Flow	6 in (150 mm)	+/-15	24 in (610 mm)	26 gpm (98 lpm)	1763 lb (799 kg)
	CA11845042	20 in Cold Planer High Flow	6 in (150 mm)	+/-15	24 in (610 mm)	26 gpm (98 lpm)	1818 lb (824 kg)
	CA11845043	24 in Cold Planer High Flow	6 in (150 mm)	+/-15	24 in (610 mm)	28 gpm (106 lpm)	1925 lb (872 kg)
	CA11845044	30 in Cold Planer High Flow	6 in (150 mm)	+/-12.5	24 in (610 mm)	28 gpm (106 lpm)	2134 lb (967 kg)

Options

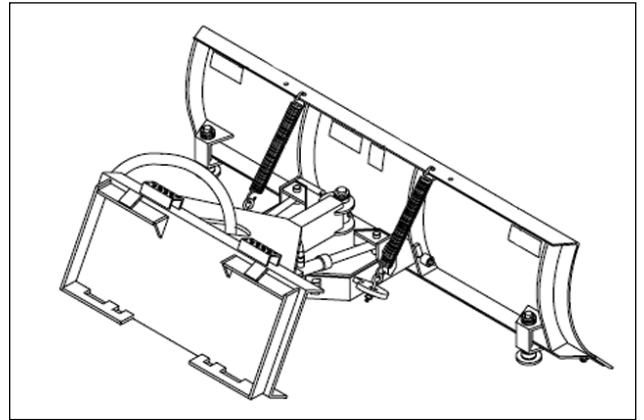
Models	Code	Description
MC60B - MC70B - MC80B MC90B - MC110B	CA11845045	Cold Planer Water Kit
MC70BHF - MC90BHF MC110BHF	CA11845046	2.5 in Slot Cutter Drum
	CA11845047	4.5 in Slot Cutter Drum

Snow Blade

Snow blades - 1400 Series

Snow blade 1400 Series provides effective snow removal. Hydraulically angles left or right 30 degrees. Adjustable skid shoes. Heavy-duty, curled blade. Replaceable bolt-on wear edges. Spring-loaded trip mechanism. Includes locking bolts for use in pushing loose dirt.

- Optimum pushing power for fast work in heavy conditions.
- Curled blade effectively removes snow.
- Replaceable wear parts prolong life.
- Year-round versatility, for use in snow and loose dirt.



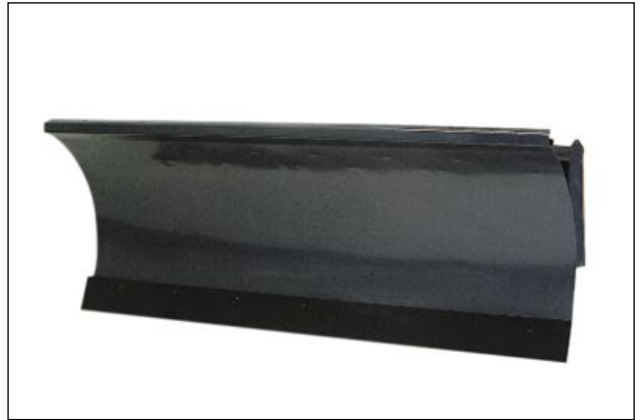
Models	Code	Description
MC60B - MC70B	CA11845076	60 in Snow Blade 1400
MC60B - MC70B MC80B - MC90B MC110B	CA11845077	72 in Snow Blade 1400
	CA11845078	84 in Snow Blade 1400
	CA11845079	96 in Snow Blade 1400

Snow Blade

Snow blades - 5700 Series

Snow blade 5700 Series provides effective snow removal. Heavier duty than the 1400 Series. Hydraulically angles left or right 30 degrees. Adjustable skid shoes. Heavy-duty, curled blade. Replaceable bolt-on wear edges.

- Optimum pushing power for fast work in heavy conditions.
- Curled blade effectively removes snow.
- Replaceable wear parts prolong life.



Models	Code	Description	Angled Cutting Width	Operating Weight
MC60B MC70B MC80B MC90B MC110B	CA11845080	84 in Snow Blade 5700	73 in (185 cm)	690 lb (313 kg)
	CA11845081	96 in Snow Blade 5700	83 in (211 cm)	760 lb (344 kg)
	CA11845082	108 in Snow Blade 5700	93 in (236 cm)	830 lb (376 kg)
MC80B MC90B MC110B	CA11845083	120 in Snow Blade 5700	104 in (264 cm)	905 lb (410 kg)

Snow Push

Snow push

Snow push is ideal for moving large volumes of snow, water, manure or agricultural feed. Reversible, replaceable wear shoes/edges. Standard with rubber edges. Optional pull back kit draws snow away from buildings, fences and confined areas.

- Optimum pushing power for fast work in heavy conditions.
- Rubber edges protect cleaned surfaces.
- Replaceable wear parts for easy maintenance and long life.
- Pull back kit adds greater versatility in all types of spaces.



Models	Code	Description	Path Width	Overall Width	Operating Weight
MC60B MC70B MC80B MC90B MC110B	CA11845084	6 ft Snow Push	72 in (183 cm)	78 in (198 cm)	914 lb 414 kg
	CA11845085	7 ft Snow Push	84 in (213 cm)	90 in (229 cm)	966 lb (438 kg)
	CA11845086	8 ft Snow Push	96 in (244 cm)	102 in (259 cm)	1005 lb (455 kg)
MC80B MC90B MC110B	CA11845087	10 ft Snow Push	120 in (305 cm)	126 in (320 cm)	1145 (519 kg)

Options

Models	Code	Description
MC60B - MC70B MC80B - MC90B MC110B	CA11845088	Pull Back Kits Fits 6 ft Snow Push
	CA11845089	Pull Back Kits Fits 7 ft Snow Push
	CA11845090	Pull Back Kits Fits 8 ft Snow Push
	CA11845092	Pullback Rubber Edge Kits Fits 6 ft Snow Push
	CA11845093	Pullback Rubber Edge Kits Fits 7 ft Snow Push
	CA11845094	Pullback Rubber Edge Kits Fits 8 ft Snow Push
MC80B - MC90B MC110B	CA11845091	Pull Back Kits Fits 10 ft Snow Push
	CA11845095	Pullback Rubber Edge Kits Fits 10 ft Snow Push

Snow Blower

Snow blowers

Snow blower is ideal for fast throwing of snow. Two-stage hydraulic blower with electronic controlled poly-lined chute/deflector. High-volume shroud opening throws snow up to 45' (13.7 m). Replaceable tapered wear edges and adjustable skid shoes.

- Includes control box for chute/deflector control.
- High volume snow clearing saves time quickly.
- Throws snow farther for less pile buildup.
- Replaceable wear parts for easy maintenance and long life.
- Skid shoes adjust for optimum performance in all conditions.



Models	Code	Description	Overall Depth	Overall Height	Operating Weight	Op. Weight w/ 2 Motors
MC60B MC70B	CA11845096	60 in Snow Blower 14-21 GPM Model 11005D	38 in (97cm)	57 in (145 cm)	650 lb (294 kg)	
MC70B MC80B MC90B MC110B	CA11845097	72 in Snow Blower 14-21 GPM Model 11006D	38 in (97 cm)	57 in (145 cm)	685 lb (310 kg)	
MC70BHF MC90BHF MC110BHF	CA11845098	72 in Snow Blower 22-34 GPM Model 6774F High Flow	43 in (109 cm)	74 in (188 cm)	1150 lb (521 kg)	
	CA11845099	72 in Snow Blower 19-34 GPM Model 6774G High Flow	43 in (109 cm)	74 in (188 cm)		1160 lb (525 kg)
MC80B MC90B MC110B	CA11845100	84 in Snow Blower 14-21 GPM Model 11007D	38 in (97 cm)	57 in (145 cm)	720 lb (326 kg)	
MC90BHF MC110BHF	CA11845101	84 in Snow Blower 22-34 GPM Model 6786F High Flow	43 in (109 cm)	74 in (188 cm)	1230 lb (557 kg)	
	CA11845102	84 in Snow Blower 19-34 GPM Model 6798G High Flow	43 in (109 cm)	74 in (188 cm)		1240 lb (562 kg)
	CA11845103	96 in Snow Blower 19-34 GPM Model 6798G High Flow	43 in (109 cm)	74 in (188 cm)		1320 lb (598 kg)

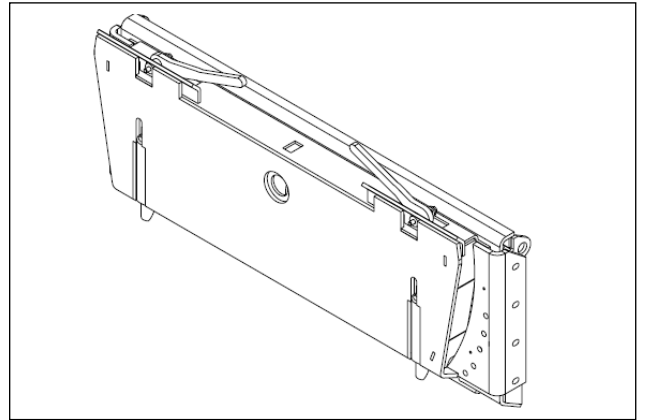
Tilt-attach - Heavy Duty

Tilt-attach

Hydraulically tilts landscaping buckets and attachments 18 degrees left or right. Excellent visibility to the corner. Includes hoses and hydraulic coupler. Use with hydraulic powered attachments.

- Fine control when grading and leveling.
- Greater precision and safety for faster work.
- Greater versatility for increased profit opportunity.

NOTE: 5-Button Control Option or Valve and Control Box required with other hydraulic attachments (i.e. Utility MP Buckets, Grapple Buckets, Power Rake, etc.).



Includes hydraulic hose kit

Models	Code	Description	Shipping Weight	Tilt Capability (left or right)	Load Capacity	Width	Height	Depth
MC60B MC70B MC80B MC90B MC110B	CA11845143	Tilt-attach - tilt +/- 18 degrees	400 lb (186 kg)	18 degrees	3000 lb (1364 kg)	46.75 in (1187 mm)	18.5 in (470 mm)	4.2 in (107 mm)

Steel Tracks

Steel tracks

Over-tire steel tracks for extra traction in difficult conditions. Designed for long, durable life. Easy installation and removal. Adjustable track tension.

- Extra traction and grip in difficult conditions.
- Year-round productivity in snow and mud.
- Easy jobsite installation for use only when needed.
- Excellent flotation in watery conditions.



Models	Code	Description
MC60B - MC70B	CA11840390	Steel Track
MC80B - MC90B MC110B	CA11840391	Steel Track

Option (Not required with MC60B or MC70B on 66 in tires.)

Code	Description
CA11840220	Spacer Kit



Volvo Construction Equipment is different. It's designed, built and supported in a different way. That difference comes from an engineering heritage of over 170 years. A heritage of thinking first about the people who actually use the machines. About how to help them be safer, more comfortable, more productive. About the environment we all share. The result of that thinking is a growing range of machines and a global support network dedicated to helping you do more. People around the world are proud to use Volvo. And we're proud of what makes Volvo different – **More care. Built in.**



All products are not available in all markets. Under our policy of continuous improvement, we reserve the right to change specifications and design without prior notice. The illustrations do not necessarily show the standard version of the machine.

VOLVO

Construction Equipment

Volvo Construction Equipment North America, Inc.

One Volvo Drive, Asheville, NC 28803-3447

www.volvoce.com

Ref. No. 22 1 432 1904
Printed in USA 01/07 - 2,0
Volvo, Asheville

English
USA