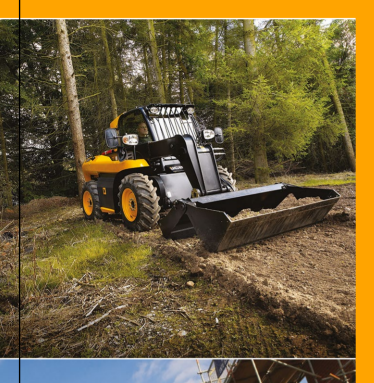
JCB Attachments the perfect solution





Loadall Construction





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Construction

Introduction

Our Range

Genuine JCB attachments allow you to tailor your machine to suit a huge variety of applications. The following guide details our range of Telescopic Handler attachments. Please contact JCB Attachments if you have any questions.

Why Choose JCB?

JCB's machines are universally recognised for their quality, productivity and innovation. Each attachment in our range has been extensively tested and approved by our engineers and is the perfect partner for your machine. You can be assured of reliability and efficiency. We have some of the shortest order lead times on equipment in the industry and can quickly respond to your demands.

Customers choose JCB machines for maximum efficiency, productivity and they achieve the same results from our attachments too. When you use a JCB Attachment with a JCB machine you are using the ultimate complete package. Both the machine and the attachment have full JCB backup and support with a team of dedicated dealers, engineers, service technicians and customer service advisors. We won't let you down.









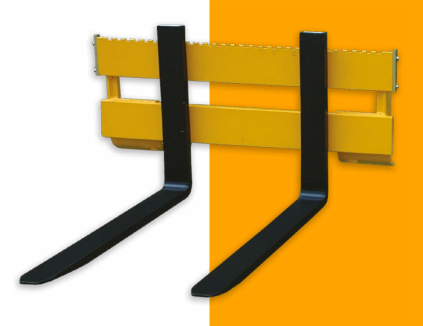
Fork Frames with Floating Forks

- the load good load visibility
- Floating forks aid pick-up of Forks locked in position on loads on uneven ground by fork bar by 'T' handles allowing fork tines to ride up and down as they enter
 - Allows forks to be quickly interchanged with other attachments
 - Open carriage design gives

Part number	Item	For carriage type	Operating width mm	Fork pin dia. mm	Fork length mm	Fork width mm	Fork thickness mm
515-40							
296/02244	Fork frame and forks	Compact tool carrier	1015	44.4	1067	80	40
331/44702	Forks for above	-	-	44.4	1067	80	40
980/89727	Fork frame and forks	Skid steer	1200	50.7	1200	100	50
520-40							
296/02244	Fork frame and forks	Compact tool carrier	1015	44.4	1067	80	40
331/44702	Forks for above	-	-	44.4	1067	80	40
332/E9877	Fork frame and forks	Skid steer	1200	50.7	1200	100	50
524-50							
296/12034	Fork frame and forks	Compact tool carrier	1270	50.7	1067	100	45
296/12045	Fork frame and forks	Compact tool carrier	1270	50.7	1200	125	40
514/02400	Forks for above	-	-	50.7	1067	100	45
514/02200	Forks for above	-	-	50.7	1200	125	40
527-55							
296/12034	Fork frame and forks	Compact tool carrier	1270	50.7	1067	100	45
296/12045	Fork frame and forks	Compact tool carrier	1270	50.7	1200	125	40
514/02400	Forks for above	-	-	50.7	1067	100	45
514/02200	Forks for above	-	-	50.7	1200	125	40

Part number	ltem	For carriage type	Operating width mm	Fork pin dia. mm	Fork length mm	Fork width mm	Fork thickness mm
527-58							
545/47096	Fork frame and pin	Tool carrier	1212	50.7	-	-	-
545/82118	Forks for above	-	-	50.7	1067	100	40
545/82119	Forks for above	-	-	50.7	1200	100	40
296/12034	Fork frame and forks	Compact tool carrier	1270	50.7	1067	100	45
296/12045	Fork frame and forks	Compact tool carrier	1270	50.7	1200	125	40
514/02400	Forks for above	-	-	50.7	1067	100	45
514/02200	Forks for above	-	-	50.7	1200	125	40
514/02000	Fork frame and pin	Compact tool carrier	-	44.4	1067	80	40
TM180/TM22	20						
332/F0029	Fork frame only*	Compact tool carrier	-	1015	-	-	-
526-56							
545/47096	Fork frame and pin	Tool carrier	1212	50.7	-	-	-
545/82118	Forks for above	-	-	50.7	1067	100	40
545/82119	Forks for above	-	-	50.7	1200	100	40

- Compatible with many industrial forklift attachments made to FEM/ITA standards (Class 2 and 3)
- Plunger locks engage frame castellations keeping adjustable forks securely placed
- Fork Frames/
 Industrial Forks



Part number	ltem	For carriage type	Туре	Operating width mm	Fork length mm	Fork width mm	Fork thickness mm
515-40							
980/89726	Fork frame and forks	Skid steer	Class 2	1200	1100	100	-
514/00700	Fork frame only	Compact tool carrier	Class 2	1100	-	-	-
333/C6894	Forks for above	-	Class 2	-	1070	100	45
333/T0061	Forks for above	-	Class 2	-	1200	100	45
520-40							
514/00700	Fork frame only	Compact tool carrier	Class 2	1100	-	-	-
333/C6894	Forks for above	-	Class 2	-	1070	100	45
333/T0061	Forks for above	-	Class 2	-	1200	100	45
332/E9885	Fork frame and forks	Skid steer	Class 2	1200	1100	100	-
524-50							
514/01500	Fork frame only	Compact tool carrier	Class 3	1317	-	-	-
333/T0068	Forks for above	-	Class 3	-	1067	100	50
333/T0070	Forks for above	-	Class 3	-	1200	125	50
527-55							
514/01500	Fork frame only	Compact tool carrier	Class 3	1317	-	-	-
333/T0068	Forks for above	-	Class 3	-	1067	100	50
333/T0070	Forks for above	-	Class 3	-	1200	125	50
TM180/TM220							
333/R5603	Fork frame only+	Compact tool carrier	Class 2	1345	-	-	-
333/R6289	Fork frame only+	Pin and Cone	Class 2	1345	-	-	-
333/\$9901	Forks for above	-	Class 2	-	1067	100	40
333/T0057	Forks for above	-	Class 2	-	1200	100	40

 $^{+ {\}sf WA} \ {\sf only}. \ {\sf Requires} \ {\sf dataplate}.$



Fork Frames/ Industrial Forks

Part number	ltem	For carriage type	Туре	Operating width mm	Fork length mm	Fork width mm	Fork thickness mm
527-58	5 16		CI 2	1270			
545/40000	Fork frame only	Q-fit	Class 2	1370	-	-	-
545/40200	Fork frame only	Q-fit	Class 2	1980	-	-	-
545/47017	Fork frame only	Tool carrier	Class 2	1370	-	-	-
333/C6894	Forks for above	-	Class 2	-	1070	100	45
333/T0061	Forks for above	-	Class 2	-	1200	100	45
514/01500	Fork frame only	Compact tool carrier	Class 3	1317	-	-	-
333/T0068	Forks for above	-	Class 3	-	1067	100	50
333/T0070	Forks for above	-	Class 3	-	1200	125	50
335/06928	Fork frame only+	'Manitou' style	Class 3	1170	1100	100	50
333/C6944	Forks for above	-	Class 3	-	1100	100	50
526-56							
545/47017	Fork frame only	Tool carrier	Class 2	1370	-	-	-
526-56/531-70							
545/40000	Fork frame only	Q-fit	Class 2	1370	-	-	-
545/40200	Fork frame only	Q-fit	Class 2	1980	-	-	-
333/C6894	Forks for above	-	Class 2	-	1070	100	45
333/T0061	Forks for above	-	Class 2	-	1200	100	45
TM320							
331/20086	Fork frame only*	Pin and Cone	Class 3	-	-	-	-
333/T0068	Forks for above	Pin and Cone	Class 3	-	1067	100	50
333/T0070	Forks for above	Pin and Cone	Class 3	-	1200	125	50
TM320/536-60 to	540-140/550-80						
545/40800	Fork frame only	Q-fit	Class 3	1500	-	-	-
333/T0068	Forks for above	-	Class 3	-	1067	100	50
333/T0070	Forks for above	-	Class 3	-	1200	125	50
550-80							
511/60900	Fork frame only	'Volvo' style	Class 3	1500	-	-	-
511/60800	Forks for above	-	Class 3	-	1220	120	50
Forks suitable fo	r all Industrial Forl	c Frames					
547/02500		-	Class 2B	-	1067	100	45
547/08500		-	Class 2B	-	1200	100	45
547/07900		-	Class 3B	-	1067	100	50
547/08600		-	Class 3B	-	1200	125	50

- No payload reduction due to additional weight of fork frame
- Forks easily and quickly removed for fitment of other attachments
- Maximum visibility of the load

Carriage Mounted Forks



Part number	For	For carriage type	Туре	Fork pin dia. mm	Fork length mm	Fork width mm	Fork thickness mm
333/S9901	TM180, TM220	Pin and Cone	Class 2	-	1067	100	40
333/T0057	TM180, TM221	Pin and Cone	Class 2	-	1200	100	40
545/82121	TM320, 526-56 to 531-70	Q-fit	Floating	50.7	1067	100	40
545/82134	up to 535-140	Q-fit	Floating	50.7	1067	100	45
545/82139	535-125, 535-140	Q-fit	Floating	50.7	1067	100	50
545/82126	TM320, 526-56 to 535-140	Q-fit	Floating	50.7	1200	125	40
545/82136	up to 535-140	Q-fit	Floating	50.7	1200	100	45
545/82141	535-125, 535-140	Q-fit	Floating	50.7	1200	100	50
545/82130	536-70 to 540-140 & 541-70	Q-fit	Floating	57	1067	100	50
333/D9783	540-200	Q-fit	Floating	57	1067	100	50
545/82132	536-70 to 540-140	Q-fit	Floating	57	1200	100	50
545/82129	536-70 to 540-140	Q-fit	Floating	57	1200	120	50
333/F1354	540-200	Q-fit	Floating	57	1200	120	50
333/E3476	550-80	Q-fit	Floating	57	1067	120	50
333/E3433	550-80	Q-fit	Floating	57	1200	130	60
333/E2967	550-80	Q-fit	Floating	57	1200	120	50

- Allows ± I 00mm sideshift of load for accurate placement
- Fitted between industrial fork frame and forks or other FEM/ITA compatible attachments
- Lightweight and compact, gives minimal payload reduction or reduction in stability

Requires industrial fork frame of correct class. Uses the same forks as the industrial fork frame. Does not include hoses or quick connectors.

Part number	Class	Operating width mm
515/20034	2	1100
332/U5615	3	1200

Industrial Sideshift





Integral Sideshift



Fork **Positioners**



- Allows fork positioning ready for load pick-up and sideshift of load when placing, especially useful when working at height
- Fits on Clearview carriages
- Once set, forks firmly held in position
- Manual fork shifting eliminated, increasing operator safety

For 535-125 to 540-200, requires Q-fit clearview carriage (standard on 540-170 and 540-200).

Part number	ltem	Fork length mm	Fork width mm	Fork thickness mm
160/13008+	-	-	-	-
160/13011	Forks for above*	1200	80	50

+Requires special forks. *Includes special pin.

- Uses existing floating pallet forks (pin mounted)
- Once set, forks firmly held in position
- Spacing adjustable from 385mm - 1100mm
- Manual fork shifting eliminated, increasing operator safety
- Hydraulically controlled fork spacing to match the load from the cab, reducing operator downtime

Requires floating fork from Q-fit carriage.

Part number	For	For carriage type	Fork pin dia. mm	Max. fork width mm
980/A1010	up to 535-140	Q-fit	50.7	100
980/A1012	up to 540-140	Q-fit	57	120



For efficient re-handling of materials including sand, soil and building waste.

- High quality steel design
- Designed for maximum durability and productivity
- Lightweight
- Drilled toeplates to allow bolt on toeplates or teeth to be fitted
- A range of sizes to suit all applications

General Purpose Shovels



AGRICULTURE									
Part number	Width outer mm	Capacity rated m ³	Weight kg	Carriage pick up	Machine models				
980/A9967	1750	0.64	272	Compact Tool Carrier	520-40				
980/A9969	2000	0.87	302	Compact Tool Carrier	520-40, 520-50, TM180, 220				
980/A9970	2000	0.87	370	Pin & Cone (for compact)	TM220				

980)/A9970	2000	0.87	370	Pin & Cone (for compact)	TM220
СО	NSTRUCT	ION				
Part	t number	Width outer mm	Capacity rated m ³	Weight kg	Carriage pick up	Machine models
332	2/U5623	1620	0.50	223	Compact Tool Carrier	515-40
980)/A9967	1745	0.64	272	Compact Tool Carrier	520-40
335	5/06124	1550	0.70	265	Compact Tool Carrier	520-40
514	1/00800	2020	0.70	324	Compact Tool Carrier	524-50, 527-55, 527-58
980)/A9969	2045	0.76	302	Compact Tool Carrier	520-40, 520-50, TM180, 220
331	/12483	2050	1.00	311	Compact Tool Carrier	524-50, 527-55, 527-58
980)/A9968	1850	0.80	353	Pin & Cone (for compact)	TM180, 220
980)/A9970	2000	0.87	370	Pin & Cone (for compact)	TM220
980)/82100	2110	0.9	320	Tool Carrier	527-58
980)/88130*	2300	1.10	330	Tool Carrier	526-56
332	2/G2297	2050	0.90	357	Q-fit	527-58
980)/A5063	2286	1.00	389	Q-fit	TM310, 526-56 up
547	7/37600*	2235	1.00	404	Q-fit	531-70 up
333	3/L7159*	2525	1.6	675	Q-fit	550-80
980)/A9965	1975	0.76	283	Euro	TM180, 220
980)/A7480**	2286	1.0	455	Q-fit	TM310, 526-56 up

^{*}comes with spill guard **Including Bolt On Toeplate

6-in-l Shovels

 Increases machine versatility: dozing, loading, digging, grabbing, backfilling and grading all possible from one unit



Part number	For	For carriage type	Width mm	Capacity m ³	Weight kg
512/04400	515-40	Skid steer	1550	0.30	348
980/37200	526-56	Tool carrier	2235	0.67	750
994/A2083	531-70 to 541-70	Q-fit	2285	1.10	680

Light Materials Re-handling Shovels

- Designed for re-handling any free-flowing, light materials
- Specifically designed to utilise the high lift capacity and additional tear-out available from the 550-80
- Weld in toeplates provide extra rigidity, and protect the shovel shell, and allow easy replacement



Part number	For	For carriage type	Width mm	Capacity m³	Weight kg	Max. material density kg/m³
980/A1589	550-80	Q-fit	2495	4.00	960	860
980/A1586	550-80	Q-fit	2495	3.00	830	1190
980/A1413	550-80	Q-fit	2495	2.50	725	1460

- Powerful top grab to grip and compress the load
- Bolt-on toeplate gives extra strength and rigidity and protects the shovel shell
- Especially effective for handling bulky items or waste containing timber or brash

Part number	For	For carriage type	Width mm	Capacity m ³	Weight kg
980/89976	531-70 to 541-70	Q-fit	2490	1.08	930
980/A1004	531-70 to 541-70	Q-fit	2286	2.08	930
980/A1419	550-80	Q-fit	2540	2.50	1330

Wastemaster Shovels with Top Grab



- Heavy Duty waste shovel with grab used to grip and compress the load
- Bolt-on toeplate gives extra strength and rigidity and protects the shovel shell

Part number	For	For carriage type	Width mm	Capacity m ³	Weight kg
980/A1004	531-70 to 541-70	Q-fit	90	8	930
980/A4896	531-70 to 541-70	Q-fit	2290	1.5	850

Heavy Duty Refuse Shovels & Grab



- Powerful top grab to grip and compress the load
- Full width wear strip for extended service life
- Tough, hardwearing Hardox tines fitted as standard
- Part number
 For carriage type
 Width mm
 Capacity m³
 Weight kg

 980/A1009
 531-70 to 541-70
 Q-fit
 2290
 1.90
 710

Wastemaster Fork with Top Grab



Crane Hooks



Safe handling of suspended loads

Swivelling hook

Part number	For	Mount	For carriage type	Capacity t
993/50100	520-40, 524-50, 527-55	Carriage mounted	Compact tool carrier	1.0*
545/70200+	531-70 up	Fork mounted	Various	4.0*

+545/70200 shown in image. 993/50100, for compact machines, differs from unit pictured here. *Max. load. Actual capacity when fitted shown on machine load charts.

Sweeper Collectors



- Heavy duty canopy gives added strength to take the knocks of everyday use
- Large diameter steel and polypropylene brush segments for superior finish
- Sweeping and hopper emptying hydraulically operated from the cab
- Available with dust suppression sprinkler and/or gutter brush options
- Floating frame system automatically follows the ground contour, maintaining sweeper output

Part number	Model	Mount	Operating width mm	Hopper capacity t
980/90515	SC210	Requires mounting frame	2100	0.25
980/90516	SC210 with sprinkler	Requires mounting frame	2100	0.25
980/90507 SC240		Requires mounting frame	2400	0.32
980/90508	SC240 with sprinkler	Requires mounting frame	2400	0.32

SC210 & SC240 Options.

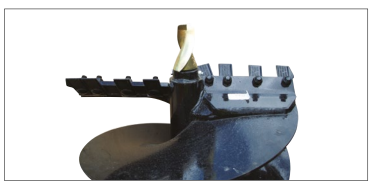
Part number Options		Fits	With carriage type						
SC210 - Mounting frame options									
980/89011	Mounting frame	524-40 to 527-58	Compact tool carrier						
980/89013	Mounting frame	526-60, 527-58	Tool carrier						
980/90418	Mounting frame	524-40 to 527-58	Pallet forks						
SC240 - Mount	ing frame options								
980/90419	Mounting frame	527-58 up	Q-fit						
980/90418	Mounting frame	527-58 up	Pallet forks						
980/90420	Mounting frame	527-58 up	Q-fit or forks						
SC210 & SC240 - Options									
980/89159	Gutter brush, left hand	-	-						
980/A3292	Gutter brush, right hand	-	-						

- For accurate and precise drilling of fence and post holes
- Heavy duty gearbox and compact, powerful drive head
- Complete with hanger bracket and connection hoses
- Part number
 For carriage type
 Max. flight dia. mm
 Torque Nm
 Weight kg

 980/A3464
 527-58 up
 Q-fit
 760
 3500
 260







Flight Options



Earth Drill

Part number Diameter mm Weight kg Standard Flights: 1200mm long, bolt-on teeth, for light to moderate ground conditions 980/A2019 160 19 980/A2021 230 39 980/A2023 300 52 980/A2025 380 60 980/A2027 460 80 980/A2028 600 126 980/A2029 760 148 Heavy Duty Flights: 1200mm long, socketed teeth, for difficult ground conditions: compacted soils, heavy clay, asphalt, froz ground and fracturable rock 980/A2031 980/A2031 230 45 980/A2032 300 58 980/A2034 380 63 980/A2035 460 92 980/A2037 600 124 980/A2038 760 141 Rock Duty flight: 1200mm long, carbide bullet style teeth, for solid, fracturable rock, frozen ground and compacted soils 980/A2040 300 49 980/A2042 460 91								
980/A2021 230 39 980/A2023 300 52 980/A2025 380 60 980/A2027 460 80 980/A2028 600 126 980/A2029 760 148 Heavy Duty Flights: 1200mm long, socketed teeth, for difficult ground conditions: compacted soils, heavy clay, asphalt, froz ground and fracturable rock 980/A2031 230 45 980/A2032 300 58 980/A2034 380 63 980/A2034 380 63 980/A2035 460 92 980/A2037 600 124 980/A2038 760 141 Rock Duty flight: 1200mm long, carbide bullet style teeth, for solid, fracturable rock, frozen ground and compacted soils	number	Diameter mm	Weight kg					
980/A2021 230 39 980/A2023 300 52 980/A2025 380 60 980/A2027 460 80 980/A2028 600 126 980/A2029 760 148 Heavy Duty Flights: 1200mm long, socketed teeth, for difficult ground conditions: compacted soils, heavy clay, asphalt, froz ground and fracturable rock 980/A2031 230 45 980/A2032 300 58 980/A2034 380 63 980/A2035 460 92 980/A2037 600 124 980/A2038 760 141 Rock Duty flight: 1200mm long, carbide bullet style teeth, for solid, fracturable rock, frozen ground and compacted soils 980/A2040 300 49	ndard Flights: 120	00mm long, bolt-on te	eth, for light to moderate g	round conditions				
980/A2023 300 52 980/A2025 380 60 980/A2027 460 80 980/A2028 600 126 980/A2029 760 148 Heavy Duty Flights: 1200mm long, socketed teeth, for difficult ground conditions: compacted soils, heavy clay, asphalt, froz. ground and fracturable rock 980/A2031 230 45 980/A2032 300 58 980/A2034 380 63 980/A2035 460 92 980/A2037 600 124 980/A2038 760 141 Rock Duty flight: 1200mm long, carbide bullet style teeth, for solid, fracturable rock, frozen ground and compacted soils 980/A2040 300 49	/A2019	160	19					
980/A2025 380 60 980/A2027 460 80 980/A2028 600 126 980/A2029 760 148 Heavy Duty Flights: 1200mm long, socketed teeth, for difficult ground conditions: compacted soils, heavy clay, asphalt, froz ground and fracturable rock 980/A2031 230 45 980/A2032 300 58 980/A2034 380 63 980/A2035 460 92 980/A2037 600 124 980/A2038 760 141 Rock Duty flight: 1200mm long, carbide bullet style teeth, for solid, fracturable rock, frozen ground and compacted soils 980/A2040 300 49	/A2021	230	39					
980/A2027 460 80 980/A2028 600 126 980/A2029 760 148 Heavy Duty Flights: 1200mm long, socketed teeth, for difficult ground conditions: compacted soils, heavy clay, asphalt, froz ground and fracturable rock 980/A2031 230 45 980/A2032 300 58 980/A2034 380 63 980/A2035 460 92 980/A2037 600 124 980/A2038 760 141 Rock Duty flight: 1200mm long, carbide bullet style teeth, for solid, fracturable rock, frozen ground and compacted soils 980/A2040 300 49	/A2023	300	52					
980/A2028 600 126 980/A2029 760 148 Heavy Duty Flights: 1200mm long, socketed teeth, for difficult ground conditions: compacted soils, heavy clay, asphalt, froz ground and fracturable rock 980/A2031 230 45 980/A2032 300 58 980/A2034 380 63 980/A2035 460 92 980/A2037 600 124 980/A2038 760 141 Rock Duty flight: 1200mm long, carbide bullet style teeth, for solid, fracturable rock, frozen ground and compacted soils 980/A2040 300 49	/A2025	380	60					
980/A2029 760 148 Heavy Duty Flights: 1200mm long, socketed teeth, for difficult ground conditions: compacted soils, heavy clay, asphalt, froz ground and fracturable rock 980/A2031 230 45 980/A2032 300 58 980/A2034 380 63 980/A2035 460 92 980/A2037 600 124 980/A2038 760 141 Rock Duty flight: 1200mm long, carbide bullet style teeth, for solid, fracturable rock, frozen ground and compacted soils 980/A2040 300 49	⁄A2027	460	80					
Heavy Duty Flights: 1200mm long, socketed teeth, for difficult ground conditions: compacted soils, heavy clay, asphalt, frozen ground and fracturable rock 980/A2031 230 45 980/A2032 300 58 980/A2034 380 63 980/A2035 460 92 980/A2037 600 124 980/A2038 760 141 Rock Duty flight: 1200mm long, carbide bullet style teeth, for solid, fracturable rock, frozen ground and compacted soils 980/A2040 300 49	/A2028	600	126					
ground and fracturable rock 980/A2031 230 45 980/A2032 300 58 980/A2034 380 63 980/A2035 460 92 980/A2037 600 124 980/A2038 760 141 Rock Duty flight: 1200mm long, carbide bullet style teeth, for solid, fracturable rock, frozen ground and compacted soils 980/A2040 300 49	/A2029	760	148					
980/A2032 300 58 980/A2034 380 63 980/A2035 460 92 980/A2037 600 124 980/A2038 760 141 Rock Duty flight: 1200mm long, carbide bullet style teeth, for solid, fracturable rock, frozen ground and compacted soils 980/A2040 300 49			d teeth, for difficult ground	conditions: compacted soils, heavy clay, asphalt, frozen				
980/A2034 380 63 980/A2035 460 92 980/A2037 600 124 980/A2038 760 141 Rock Duty flight: 1200mm long, carbide bullet style teeth, for solid, fracturable rock, frozen ground and compacted soils 980/A2040 300 49	/A2031	230	45					
980/A2035 460 92 980/A2037 600 124 980/A2038 760 141 Rock Duty flight: 1200mm long, carbide bullet style teeth, for solid, fracturable rock, frozen ground and compacted soils 980/A2040 300 49	⁄A2032	300	58					
980/A2037 600 124 980/A2038 760 141 Rock Duty flight: 1200mm long, carbide bullet style teeth, for solid, fracturable rock, frozen ground and compacted soils 980/A2040 300 49	⁄A2034	380	63					
980/A2038 760 141 Rock Duty flight: 1200mm long, carbide bullet style teeth, for solid, fracturable rock, frozen ground and compacted soils 980/A2040 300 49								
Rock Duty flight: 1200mm long, carbide bullet style teeth, for solid, fracturable rock, frozen ground and compacted soils 980/A2040 300 49								
980/A2040 300 49	/A2038	760	141					
	Rock Duty flight: 1200mm long, carbide bullet style teeth, for solid, fracturable rock, frozen ground and compacted soils							
980/42042 460 91	/A2040	300	49					
700/7.2012 100 71	/A2042	460	91					
Adjustable extension bar, up to 1000mm	ustable extension	n bar, up to 1000mm						
980/A2043	/A2043	-	-					

Extension Jib



- Lattice framework provides a strong, lightweight design for maximum performance and reach
- Supplied with swivel hook
- Effective handling of bulky, suspended loads such as tanks, ducting and prefabricated components

Part number	For	For carriage type	Length m	Capacity max. kg	Weight kg
545/41600	531-70 up	Q-fit	4	400*	115

^{*} Max. load. Actual capacity when fitted shown on machine load charts.

Trussmasters

- All JCB Trussmasters are JCB Q-fit compatible enabling fast fitment and changeover
- Jib base can be set at two positions:
- Transport position for safe and secure transport of roof trusses; the steadying yoke stabilizes the load
- Placing position gives best reach and lift height
- Hydraulic version enables infinite extension positions for all sizes and applications
- Supplied with bow shackle



Part number	Fits	Туре	With carriage type	Capacity min/max. kg	Weight kg
980/89205	535-95 up	Manual extension	Q-fit	150-300*	230
980/89528	535-95 up	Hydraulic extension	Q-fit	175-300*	320

 $[\]ensuremath{^{*}}$ Max. load. Actual capacity when fitted shown on machine load charts.

Concrete Skips



- Lever operated discharge gate allows controlled release of concrete
- Fork pockets allow side or rear pick-up
- Low profile version ideal for working within restricted heights

Part number	Fits	Mounting	Style	Capacity I
980/A3196	531-70 up	Fork or Crane Hook mounted	Standard	500
980/A3752	531-70 up	Fork only mounted	Low profile	500



- Can be angled left or right
- Fitted with a replaceable rubber wear strip for protection against protruding ironwork
- Floating frame system automatically follows the ground contour, further protecting the blade edge

Part number	Fits	For carriage type	Width mm	Angle adjustment
980/89970	527-58 up	Q-fit	2290 at 25°	±25°

Snow Blade



Bucket Brush



High strength Domex steel means that our new bucket brush range is both hard wearing and built to last.

- Manufactured from high strength Domex steel with a galvanised body extending product life
- Weld on brackets included within the installation kit supplied with the bucket brush
- Quick release design of the brackets provides fast and simple installation
- Free standing for storage and installation and suitable for the JCB range of grain shovels from 2.13m to 2.44m
- Supplied with hoses and couplings as standard*

- Used in reverse, offers a cleaner sweep and allows the shovel to skim any raised ground or iron works
- Forward offers improved visibility for tight or awkward areas and the ability to shake off any debris
- The shovel is quickly emptied by tilting the bucket
- Quick release bristle cartridge design aids brush segment replacement
- Poly brush segments reduce risks to livestock

Bucket brush						
Old JCB Part Number	New JCB Part Number	Width	Weight kg	Bucket Size m	Max Flow Ipm	Pressures Bar
980/A1270	980/A9307	2670	196	2.13 - 2.44	76	207