



JCB ATTACHMENTS | AGRICULTURAL ATTACHMENTS

Stronger, lighter, more durable.



MAXIMUM PERFORMANCE MAXIMUM EFFICIENCY.

JCB HAS ALWAYS UNDERSTOOD THAT, WHEN IT COMES TO AGRICULTURAL MACHINERY, ONLY THE VERY HIGHEST LEVELS OF PERFORMANCE AND PRODUCTIVITY WILL DO.

It's for this reason that we make it our business to develop specialised efficiency-boosting farm machinery and agricultural equipment using the very latest innovation and technology. Our range is constantly improving and expanding to include new solutions too, helping us to more than meet your needs and expectations, both now and into the future.



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MULTI SHOVEL.

OUR NEW RANGE OF MULTISHOVELS HAS 32 VARIANTS INCLUDING FORGED TINE AND FABRICATED GRAB OPTIONS. AVAILABLE TO SUIT MACHINES FROM 525-60 TO 54I-70.

Designed to be better.

Our new range of multi shovels offers you 32 variants with improved compatibility with more machine models. As well as the options of a fabricated grab or forged tines, we offer weld-on as well as bolt-on toeplates. The multi shovel offers the ultimate in versatility, with easily detachable side plates fitted as standard, allowing you to make the greatest use of your attachment and machine.

Proper protection.

With full length wear plates on the base as well as corner supports, our multi shovel is built to protect your investment and extend product life. Our greasable, electroplated pivot pins resist damage from corrosive materials. The multi shovel features new end damped hydraulic cylinders fitted as standard meaning improved quality and longevity of wear parts.

Improved productivity.

Our new multi shovel range is manufactured from high strength steel, offering an increased shovel capacity which results in higher productivity than competitive models. The grab opens to 1.75m enabling the easy handling of silage, manure, round and square bales, timber and brash.

There is now an added level indicator for shovel positioning and efficiency and while in the open position, the top grab is behind the working line of the toe plate, so you can efficiently and easily clean up to walls without damage or loss of material. The bolt-on toeplates are held on securely with a plough bolt, allowing the easy changing of the reversible toe plate.



BUCKET BRUSH.

MADE OF DOMEX STEEL AND FULLY GALVANISED, THE NEW JCB BUCKET BRUSH IS DESIGNED FOR OUR RANGE OF GRAIN SHOVELS FROM 2.13M TO 2.44M. STRONGER, LIGHTER AND MORE DURABLE THAN EVER, IT STANDS UPRIGHT WHEN IT'S NOT IN USE AND ALSO HAS A QUICK-RELEASE BRISTLE CARTRIDGE.



Ready to go.

For an extended product life, the new JCB Bucket Brush is manufactured using high strength Domex steel with a galvanised body.

Your attachment will come with an installation kit that includes full fitting/operating instructions and weld-on brackets. The brackets boast a quick-release design for fast and simple installation. Hoses and couplings are also supplied as standard*.

*Alternative hose lengths are available from JCB Service if required.



Making life easier.

This brush is free standing for easier storage and installation. The bucket can be emptied simply by tilting it.

Use your Bucket Brush in reverse and it offers a cleaner sweep, allowing you to use it for skimming raised ground or iron works.

There's improved forward visibility – good news if you're working in tight or awkward areas – as well as the ability to shake off any debris.

Because the bristles are of a quick-release cartridge design, brush segment replacement is very straightforward. Brush segments are of a poly type, which reduces risks to livestock.

POWER GRAB.

THE JCB POWER GRAB RANGE IS COMPATIBLE WITH VARIOUS LOADALLS, TELEMASTERS AND WHEELED LOADING SHOVELS. OUR NEW MODELS BENEFIT FROM IMPROVED GEOMETRY AND A WIDER-OPENING TOP GRAB SO THAT YOU CAN HANDLE MORE BULKY MATERIAL THAN EVER.



Loads more efficiency.

Every JCB Power Grab comes with quick-release couplings and tail hoses so that you can get working straight away.

Our Power Grab range has been redesigned to offer even more performance and efficiency than ever. Available for 516-40 to 560-80 Loadalls, TM180 to TM320 Telemasters, and 413 / 418 loading shovels, we can offer a Power Grab to suit any requirement.

So that you can tailor your attachment to your application, there's a wide choice of tine options, including forged and Hardox variations. Each one features improved bosses on the top grab tines for maximum strength.

The top grab opens wider than before, and has a greater clamping force to handle bigger and bulkier loads. Improved geometry, meanwhile, enables it to work right up to a wall.

Resisting damage.

Your Power Grab is made from robot welded folded steel so it boasts superior strength and rigidity throughout.

Hoses are clamped neatly out of the way of debris to reduce the chance of damage.

We've enlarged and electro-plated the pivot pins, which are also easy to grease. Strategically placed wear strips help to prolong service life, dissipate stress and reduce your cost of ownership.

A new improved filled-in spill guard design protects the hitch on your machine. However, specially placed cutout sections provide improved visibility of the end tines from the cab. This ensures precise material handling and maximum ram protection.



GRAIN SHOVEL.

THE ALL-NEW RANGE OF JCB AGRI GRAIN AND RE-HANDLING SHOVELS IS MANUFACTURED USING DOMEX 700MC STEEL, WHICH IS 17% STRONGER THAN ANY STEEL WE’VE USED BEFORE. WHAT’S MORE, THERE’S NOW A COASTAL PAINT FINISH TO GUARD AGAINST CORROSION.

Made from stronger stuff.

The new low weight, highly durable JCB Grain Shovels are suitable for 516-40 to 560-80 Loadalls and TM180 to TM320 Telemasters.

High tensile low weight Domex 700MC steel is 17% stronger than the metal we’ve previously used on our Grain Shovels; it’s also 50% stronger than the mild steel that’s used by our competitors.

To protect your attachment from corrosion, we’ve improved our paint finish by using coastal paint; this product has undergone a 1000-hour salt test and benefits from special anti-corrosive pigments for a longer lasting finish.

Wear strips on the underside help to prolong the life of your shovel.



Pressed and tapered side plates provide greater material penetration and improved rigidity and tear out.

We’ve improved the overall geometry of our Grain Shovel so that both tearout force and material retention are increased.



SHEAR GRAB.

THE NEW JCB SHEAR GRAB FEATURES HARDOX OR FORGED TINES, A HEAVILY REINFORCED CONSTRUCTION AND A POWERFUL ACTION, ENSURING THAT YOU CAN CUT GRASS AND MAIZE SILAGE CLEANLY FROM THE CLAMP ALL DAY LONG.

Heavy-duty performance.

We've designed this Shear Grab to be a very heavy-duty unit that you can use on loaders and Telehandlers.

Cutting blades are made of Hardox as standard, increasing their longevity and performance. To minimise repair costs, they're also individually replaceable.

The JCB Shear Grab is specially designed to leave a smooth face when you cut grass and maize silage from the clamp.

Retention has been improved courtesy of enclosed front and sides.

You can opt for double Hardox or enlarged forged tines at either side of the attachment for increased service life.

There are a number of mounting options available, as well as the option of bolt-on brackets for maximum versatility.

The rams are nickel chrome-plated to protect them from corrosion, and there are ram guards fitted too.



GRAIN PUSHER.

YOU CAN MAKE THE VERY MOST OF YOUR GRAIN STORE CAPACITY WITH THE LATEST JCB GRAIN PUSHER. IT HAS A 2286MM (90IN) BLADE AND A TUBULAR FRAME FOR ULTIMATE STRENGTH AND MINIMUM WEIGHT.

Pushing the envelope.

This attachment is especially useful for operating over above-floor drying ducts. Because there are no flat edges, your grain can fall freely.

By using a JCB Grain Pusher, you'll optimise your grain store capacity.

A tubular frame high-tensile steel construction maximises strength and minimises weight.

Designed for ultimate performance, reliability and productivity, the JCB Grain Pusher is the only approved attachment of its type for JCB machines.



FOLDING GRASS FORKS.

SPECIALLY DESIGNED FOR AGRICULTURAL CONTRACTORS OPERATING A WHEELED LOADER, OUR FOLDING GRASS FORKS ARE MADE TO A HIGH SPECIFICATION. HYDRAULICALLY OPERATED SIDE EXTENSIONS ALLOW YOU TO REDUCE THE UNIT'S WIDTH FOR EASY ROADING AND TRANSPORTATION.

Better than ever.

We've fitted Hardox tines for ultimate wear resistance and strength.

JCB Folding Grass Forks are very quiet in operation thanks to cushioned hydraulic rams.

To increase the life span of your attachment, we've improved the pivot hinge strength on our latest model.

For improved control of the opening and closing sides, there's a new flow valve.

A heavy-duty 10mm thick box section helps to make these Folding Grass Forks our strongest ever.

All-new stronger rubber stops prevent side wing damage when you close the forks, helping to prolong service life and reduce cost of ownership.



HIGH CAPACITY GRASS FORKS.

DESIGNED SPECIFICALLY FOR HANDLING LARGE VOLUMES OF GRASS DURING SILAGE WORK, THE LATEST JCB HIGH CAPACITY GRASS FORKS ARE NOW AVAILABLE IN MORE SIZE OPTIONS THAN EVER – FROM 2438MM TO 3048MM PLUS EXTENSIONS. FEATURES INCLUDE A REAR SPILL GUARD AND HARDOX TINES.

The capacity to excel.

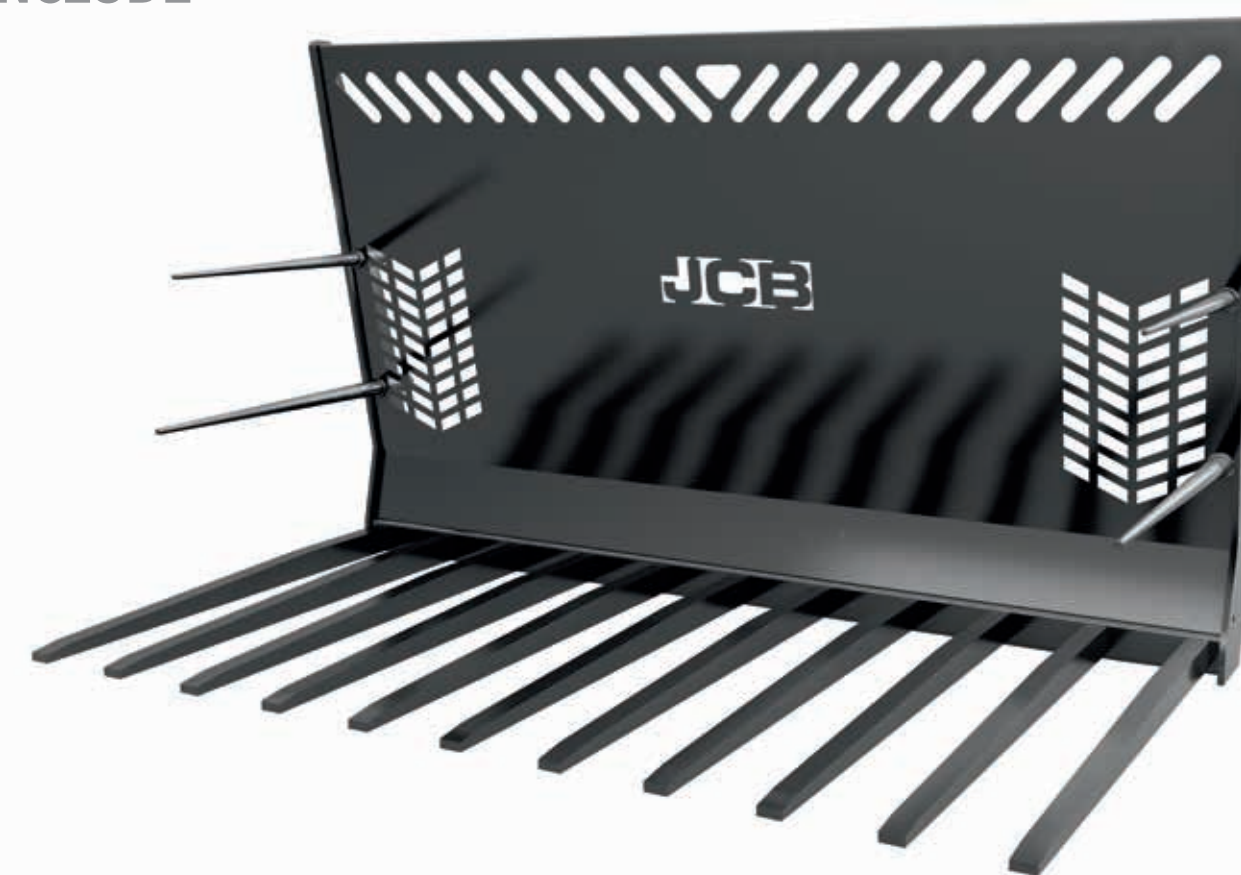
Hardox tines are used to ensure that wear resistance and strength are optimised.

Choose side extensions to provide extra flexibility over the working width of your Grass Forks.

Operator visibility has been enhanced by a new style back plate and corn ear cut outs.

The construction of our latest Grass Forks is tougher than ever, ensuring a longer service life.

So that you benefit from maximum attachment versatility, you can select the ideal pick up for your operation.



SPECIFICATION

AGRICULTURAL ATTACHMENTS GRAIN SHOVELS / FOLDING GRASS FORKS / SHEAR GRAB

GRAIN SHOVELS - WELDED ON TOEPLATES					
Part Number	Width (mm)	Capacity (m³)	Attachment pick-up	Weight (kg)	Min machine capacity (kg)
980/A9989	1850	1.2	Compact Tool Carrier	357	2000
980/A9991	2000	1.3	Compact Tool Carrier	374	2000
980/A9971	2150	1.4	Compact Tool Carrier	391	2000
980/A9939	2300	1.5	Manitou	410	2250
980/A9940	2300	2	Manitou	481	2500
980/A9941	2300	2.34	Manitou	595	3000
980/A9942	2450	2.7	Manitou	641	3250
980/A9943	2450	3	Manitou	677	3500
980/A9990	1850	1.2	Pin & Cone	362	2000
980/A9992	2000	1.3	Pin & Cone	379	2000
980/A9972	2300	1.5	Pin & Cone	413	2250
980/A9974	2450	1.6	Pin & Cone	430	2250
980/A9954	2300	1.7	Pin & Cone	444	2250
980/A9995	2300	2	Pin & Cone	484	2750
980/A9996	2300	2.34	Pin & Cone	593	3000
980/A9978	2450	2.5	Pin & Cone	615	3250
980/A8956	2450	2.7	Pin & Cone	643	3250
980/A9946	2000	1.3	Q-Fit	373	2000
980/A8954	2150	1.4	Q-Fit	390	2000
980/B0129	2150	1.4	Q-Fit	457	2200
980/A9982	2300	1.5	Q-Fit	407	2250
980/A9993	2150	1.59	Q-Fit	420	2250
980/A9975	2450	1.6	Q-Fit	424	2250
980/A9983	2300	1.7	Q-Fit	439	2250
980/A9984	2300	2	Q-Fit	480	2750
980/A9986	2450	2.13	Q-Fit	500	2750
980/A9985	2300	2.34	Q-Fit	604	3000
980/A9950--	2450 (8)	2.5	Q-Fit	626	3000
980/A9973	2450	2.5	Q-Fit	626	3250
980/A9945	2600	3.56	Q-Fit	842	4250
980/A9951--	2450 (8)	2.7	Q-Fit	650	3250
980/A9987	2450	2.7	Q-Fit	650	3250
980/A9952--	2450 (8)	3	Q-Fit	687	3500
980/A9988	2450	3	Q-Fit	687	3500
980/A9944	2600	3.19	Q-Fit	713	4000
980/A9997	2300	1.5	Tool Carrier	412	2250
980/A9994	2150	1.59	Tool Carrier	424	2250
980/A9999	2300	1.7	Tool Carrier	443	2250
980/A9953	2300	2	Tool Carrier	482	2750
980/B0104	2450	1.81	Q-Fit	458	2500
980/B0101	2450	2.5	Pin & Cone	685	3250
980/B0102	2450	2.5	Manitou	617	3250
980/B0103	2450	1.81	Pin & Cone	463	2500
980/A8045	2450	2.13	Q-Fit	500	2750

-- Specified for 535-95 machines with extra 10° dump.

GRAIN SHOVELS - BOLT ON TOE PLATE					
Part Number	Width (mm)	Capacity (m³)	Attachment pick-up	Weight (kg)	Min machine capacity (kg)
980/A9958	2300	1.5	Manitou	464	2250
980/A9959	2300	2	Manitou	526	2750
980/A9960	2300	2.34	Manitou	656	3000
980/A9961	2450	2.7	Manitou	707	3500
980/A9962	2450	3	Manitou	744	3750
980/A9998	2300	1.4	Q-Fit	343	1750
980/A9931	2300	1.5	Q-Fit	461	2250
980/A9935	2450	1.6	Q-Fit	481	2250
980/A9932	2300	1.7	Q-Fit	484	2500
980/A9933	2300	2	Q-Fit	525	2750
980/A9936	2450	2.13	Q-Fit	548	2750
980/A9934	2300	2.34	Q-Fit	665	3000
980/A9937	2450	2.5	Q-Fit	692	3250
980/A9979+	2450	2.5	Q-Fit	692	3250
980/A9938	2450	2.7	Q-Fit	716	3500
980/A9980+	2450	3	Q-Fit	754	3500
980/A9981+	2450	3.56	Q-Fit	814	4250
980/A9956+	2600	4.72	Q-Fit	916	5500
980/A9948+	2750	5	Q-Fit	946	5500
980/A8269	2450	3	Pin & Cone	679	3500

+Specified for 550/560-80 machines.

FOLDING GRASS FORKS							
Part Number	Operating width (mm)	Travelling width (mm)	Capacity (m³)	Weight (kg)	Tine length (m)	Attachment pick-up	Machines fitment
980/A1210	3710	2640	7.2	1515	1.6	Industrial Q-Fit	418S
980/A1310	4420	2894	8	1720	1.6	Industrial Q-Fit	426, 427, 434, 435WLS

SHEAR GRAB							
Part Number	Tines	Width (mm)	Weight (kg)	Opening Height (mm)	Capacity (m³)	Attachment pick-up	Min machine capacity (kg)
980/A7903	Hardox	1300	465	800	0.9	No Brackets	1600
980/A7904	Hardox	1500	517	800	1.1	No Brackets	1800
980/A7905	Hardox	1800	566	800	1.3	No Brackets	2100
980/A7909	Hardox	1500	545	800	1.1	Q-Fit	1800
980/A7910	Hardox	1800	594	800	1.3	Q-Fit	2100
980/A7911	Hardox	1500	535	800	1.1	Pin & Cone	1800
980/A7912	Hardox	1800	583	800	1.3	Pin & Cone	2100
980/A7906	Forged	1300	450	800	0.9	No Brackets	1500
980/A7907	Forged	1500	493	800	1.1	No Brackets	1800
980/A7908	Forged	1800	543	800	1.3	No Brackets	2000
980/A7913	Forged	1500	521	800	1.1	Q-Fit	1800
980/A7914	Forged	1800	571	800	1.3	Q-Fit	2100
980/A7915	Forged	1500	511	800	1.1	Pin & Cone	1800
980/A7916	Forged	1800	560	800	1.3	Pin & Cone	2100

Bolt on bracket options for universal shear grabs (to be ordered separately): 980/A7896 – Q-fit 980/A7897 – Euro 980/A7898 – Pin & Cone

AGRICULTURAL ATTACHMENTS MULTI SHOVELS / GRAIN PUSHER / HIGH CAPACITY GRASS FORKS / POWER GRABS / BUCKET BRUSH

SPECIFICATION

MULTI SHOVELS					
Part Number	Width (mm)	Capacity (m³)	Attachment pick-up	Weight (kg)	Machines fitment
980/A1980	2350	1.59	Q-Fit	828	526-60, 526-56, 525-60
980/A1981	2450	1.66	Q-Fit	847	535-95, 531-70, 536-60, 536-70, TM320
980/A1982	2150	1.45	Pin & Cone	799	526-60, 526-56, 525-60
980/A1984	2450	1.66	Pin & Cone	870	535-95, 531-70, 536-60, 536-70, TM320
980/A1986	2350	1.59	Manitou	853	526-60, 526-56, 525-60
980/A1987	2450	1.66	Manitou	872	535-95, 531-70, 536-60, 536-70, TM320
980/A1988	2150	1.45	Tool Carrier	778	526-60, 526-56, 525-60
980/A1989	2350	1.59	Tool Carrier	830	526-60, 526-56, 525-60
980/A1990	2350	1.59	Q-Fit	825	526-60, 526-56, 525-60
980/A1991	2450	1.66	Q-Fit	843	535-95, 531-70, 536-60, 536-70, TM320
980/A1992	2150	1.45	Pin & Cone	796	526-60, 526-56, 525-60
980/A1993	2450	1.66	Pin & Cone	866	535-95, 531-70, 536-60, 536-70, TM320
980/A1994	2350	1.59	Manitou	850	526-60, 526-56, 525-60
980/A1995	2450	1.66	Manitou	868	535-95, 531-70, 536-60, 536-70, TM320
980/A1996	2150	1.45	Tool Carrier	775	526-60, 526-56, 525-60
980/A1997	2350	1.59	Tool Carrier	827	526-60, 526-56, 525-60
980/A1998	2350	1.59	Q-Fit	830	526-60, 526-56, 525-60
980/A1999	2450	1.66	Q-Fit	849	535-95, 531-70, 536-60, 536-70, TM320
980/A2000	2150	1.45	Pin & Cone	804	526-60, 526-56, 525-60
980/A2001	2450	1.66	Pin & Cone	872	535-95, 531-70, 536-60, 536-70, TM320
980/A2002	2350	1.59	Manitou	855	526-60, 526-56, 525-60
980/A2003	2450	1.66	Manitou	874	535-95, 531-70, 536-60, 536-70, TM320
980/A2004	2150	1.45	Tool Carrier	783	526-60, 526-56, 525-60
980/A2005	2350	1.59	Tool Carrier	832	526-60, 526-56, 525-60
980/A2006	2350	1.59	Q-Fit	829	526-60, 526-56, 525-60
980/A2007	2450	1.66	Q-Fit	847	535-95, 531-70, 536-60, 536-70, TM320
980/A2008	2150	1.45	Pin & Cone	806	526-60, 526-56, 525-60
980/A2009	2450	1.66	Pin & Cone	870	535-95, 531-70, 536-60, 536-70, TM320
980/A2010	2350	1.59	Manitou	854	526-60, 526-56, 525-60
980/A2011	2450	1.66	Manitou	872	535-95, 531-70, 536-60, 536-70, TM320
980/A2012	2150	1.45	Tool Carrier	785	526-60, 526-56, 525-60
980/A2014	2350	1.59	Tool Carrier	831	526-60, 526-56, 525-60

GRAIN PUSHER				
Part Number	Description	Size (mm)	Q-Fit	Machines fitment
980/A9910	10' Grain Pusher	3050	Yes	Loadall 3.1 T +
980/A9912	12' Grain Pusher	3800	Yes	Loadall 3.1 T +

HIGH CAPACITY GRASS FORKS				
Part Number	Capacity (m³)	Width (mm)	Weight (kg)	Attachment pick-up
980/A7707	3.2	2440	905	Q-Fit
980/A7708	3.6	2745	1015	Q-Fit
980/A7711	3.2	2440	905	Pin & Cone
980/A7712	3.6	2745	1015	Pin & Cone
980/A7716	3.6	2745	1015	Industrial
980/A7717	4.0	3048	1125	Industrial

Note: 980/A7705 Grass Fork Extensions these are 12" (305mm) wide and will increase each base unit by 2 feet (610mm). The extensions are supplied as a pair and with fixings. Fits on TM320, WLS 418S, 426S, 427 and Loadall 541, 550, 560 machines.

POWER GRABS						
Part Number	Tines	Width (mm)	Capacity (m³)	Attachment pick-up	Weight (kg)	Min machine capacity (kg)
980/B0003	KV-KV	1850	0.93	Compact Tool Carrier	314	1500
980/B0005	KV-KV	2010	1	Compact Tool Carrier	323	1500
980/B0036	KV-KV	1710	0.86	Euro Hitch	285	1500
980/B0037	KV-KV	1850	0.93	Euro Hitch	299	1500
980/B0038	KV-KV	2010	1	Euro Hitch	310	1500
980/B0029	H-H	2450	1.8	Industrial (Volvo)	793	3000
980/B0030	H-H	2450	2.4	Industrial (Volvo)	764	3500
980/B0031	H-H	2590	2.55	Industrial (Volvo)	779	3500
980/B0032	KV-KV	2300	1.7	Manitou	585	2500
980/B0039	H-H	2290	1.7	Manitou	782	3000
980/B0033	KV-KV	2300	2.25	Manitou	644	3000
980/B0004	KV-KV	1850	0.93	Pin & Cone	316	1500
980/B0006	KV-KV	2010	1	Pin & Cone	325	1500
980/B0035	KV-KV	1980	1.5	Pin & Cone	545	2500
980/B0041	KV-KV	2025	1.5	Pin & Cone	545	2500
980/B0007	KV-KV	2300	1.7	Pin & Cone	581	2500
980/B0008	H-KV	2300	1.7	Pin & Cone	768	3000
980/B0009	H-H	2300	1.7	Pin & Cone	778	3000
980/B0026	KV-KV	2450	1.8	Pin & Cone	603	3000
980/B0027	H-H	2450	1.8	Pin & Cone	808	3000
980/B0010	KV-KV	2300	2.25	Pin & Cone	638	3000
980/B0011	H-KV	2300	2.25	Pin & Cone	727	3500
980/B0012	H-H	2300	2.25	Pin & Cone	746	3500
980/B0034	KV-KV	1980	1.5	Q-Fit	545	2500
980/B0001	KV-KV	2150	1.6	Q-Fit	559	2500
980/B0013	KV-KV	2300	1.7	Q-Fit	581	2500
980/B0014	H-KV	2300	1.7	Q-Fit	768	3000
980/B0015	H-H	2300	1.7	Q-Fit	778	3000
980/B0022	KV-KV	2450	1.8	Q-Fit	603	3000
980/B0023	H-H	2450	1.8	Q-Fit	808	3000
980/B0016	KV-KV	2300	2.25	Q-Fit	637	3000
980/B0017	H-KV	2300	2.25	Q-Fit	724	3500
980/B0018	H-H	2300	2.25	Q-Fit	743	3500
980/B0024	KV-KV	2450	2.4	Q-Fit	660	3500
980/B0025	H-H	2450	2.4	Q-Fit	776	3500
980/B0028	H-H	2590	2.55	Q-Fit	791	4000
980/B0040	KV-KV	1980	1.5	Tool Carrier	543	2500
980/B0002	KV-KV	2150	1.6	Tool Carrier	557	2500
980/B0019	KV-KV	2300	1.7	Tool Carrier	579	2500
980/B0020	H-KV	2300	1.7	Tool Carrier	766	3000
980/B0021	H-H	2300	1.7	Tool Carrier	776	3000
980/B0099	H-H	2175	1.6	Q-Fit	748	2750
980/B0100	H-H	2025	1.5	Q-Fit	734	2750



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