



KGET KOREA



Powerful Excavator **EXCAVATOR TOOTH**

Komatsu Excavators/Caterpillar Excavators/Daewoo/Doosan Excavators/Hyundai Excavators/Kobelco Excavators/Volvo Excavators/Hitachi Excavators/ESCO Bucket Teeth/JCB Excavators/Ripper Teeth/Other Bucket Teeth/Wear Plate/Loader





ABOUT US

KSC was launched in the South Korean market in 2000 by providing many heavy equipment and OEM parts. We ventured into the online market in 2007 to serve nearby countries and we have successfully expanded our business from Asia to Africa and Europe.

We supply every equipment in its best condition as if it were to be used by our own company. Through the years, quality products meet our valued customers from Korea and worldwide.

KSC's vast growth is an asset for businesses requiring heavy duty machineries.

From undercarriage, engine parts, ground engaging tools, bolts and nuts, filters, bearings, gaskets and seals, pumps, electrical parts, air inlet and exhaust, cooling systems, power train, chassis, and other miscellaneous products, name it and we'll get it for you.

Brand new and second hand parts are certainly in exceptional conditions. We at KSC know the value of our customers' standards.



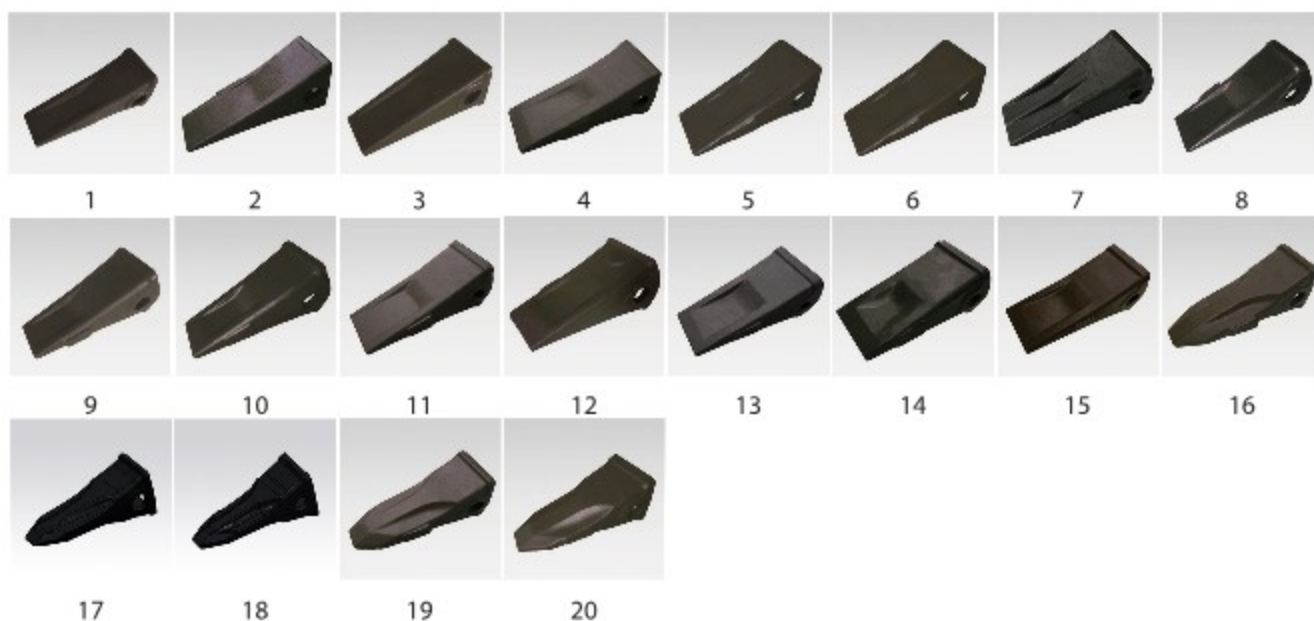
CONTENT

Komatsu Excavators Series	4 ~ 7
Caterpillar Excavators Series	8 ~ 13
Daewoo/Doosan Excavators Series	14 ~ 16
Hyundai Excavators Series	17 ~ 18
Kobelco Excavators Series	19
Volvo Excavators Series	20 ~ 21
Hitachi Excavators Series	22 ~ 23
ESCO Bucket Teeth Series	24 ~ 26
JCB Excavators Series	27
Ripper Teeth Series	28 ~ 29
Other Bucket Teeth Series	30 ~ 31
Wear Plate	32
Loader series	33 ~ 34

KOMATSU EXCAVATORS SERIES

FEATURE & BENEFITS

- Ensure proper fitment and optimum strength for every part.
- Quality and consistency in all of our finished products.



SPECIFICATION

STANDARD TEETH

No.	KDPartNo.	KSCPartNo.	ModelNo.	Weight(kg)	Remarks	Length	BoreHeight	BoreSlopeLength	BoreFrontWidth
1	KGETF-1-0001	201-70-24140	KomatsuPC60	1.3	201-70-24140	16.2cm	50.3mm	71.9mm	48.2mm
2	KGETF-1-0002	PC60	KomatsuPC60	1.7	201-70-24140	16.8cm	50.3mm	71.9mm	48.2mm
3	KGETF-1-0003	20X-70-14180	KomatsuPC60BIG	2.3	Thailand only	17.8cm	58.5mm	81.5mm	57.6mm
4	KGETF-1-0004	PC100	KomatsuPC100	2.2	20X-70-14160,TB00394	17.3cm	54.7mm	75.9mm	51.6mm
5	KGETF-1-0005	202-70-12130-A	KomatsuPC120	3.4	202-70-12130	20.4cm	64.8mm	96.3mm	71.2mm
6	KGETF-1-0006	202-70-12130	KomatsuPC120	3.8	202-70-12130	20.4cm	64.8mm	96.3mm	71.2mm
7	KGETF-1-0007	PC120	KomatsuPC120	2.9	PC120	19.3cm	62.7mm	86.7mm	66.7mm
8	KGETF-1-0008	205-70-19570-2	KomatsuPC200	3.7	205-70-19570	21.6cm	79.0mm	100.7mm	69.6mm
9	KGETF-1-0009	205-70-19570-3	KomatsuPC200	3.8	205-70-19570	21.5cm	76.6mm	108.0mm	68.3mm
10	KGETF-1-0010	19570-B	KomatsuPC200	4.2	205-70-19570	23.5cm	76.6mm	108.0mm	68.3mm
11	KGETF-1-0011	205-70-19570-A	KomatsuPC200	5.5	205-70-19570	23.5cm	75.5mm	108.0mm	68.3mm
12	KGETF-1-0012	207-70-14151	KomatsuPC300	5.7	207-70-14151	23.5cm	82.6mm	104.7mm	89.9mm
13	KGETF-1-0013	207-70-14151-A	KomatsuPC300	6.8	207-70-14151	24.2cm	81.5mm	112.9mm	88.7mm
14	KGETF-1-0014	208-70-14152-A	KomatsuPC400	10.3	208-70-14152,208-70-14270	26.2cm	87.8mm	131.5mm	106.5mm
15	KGETF-1-0015	209-70-54210	KomatsuPC650	30.5	209-70-54210	40.7cm	135.0mm	163.3mm	126.9mm

SPECIFICATION

ROCK CHISEL TEETH

No.	KDPartNo.	KSCPartNo.	ModelNo.	Weight(kg)	Remarks	Length	BoreHeight	BoreSlopeLength	BoreFrontWidth
16	KGETF-1-0016	PC60RC	KomatsuPC60	1.5	PC60RC	16.6cm	50.0mm	71.4mm	47.9mm
17	KGETF-1-0017	20X-70-14180RC	KomatsuPC60BIG	2.5	Thailand only	19.4cm	58.5mm	81.5mm	57.6mm
18	KGETF-1-0018	PC100RC-2	KomatsuPC100	2.1	20X-70-14160RC	18.7cm	54.7mm	75.9mm	51.6mm
19	KGETF-1-0019	PC100RC	KomatsuPC100	2.6	20X-70-14160RC	18.1cm	54.7mm	75.9mm	51.6mm
20	KGETF-1-0020	202-70-12130RC-A	KomatsuPC120	4.0	202-70-12130RC	22.2cm	64.8mm	96.3mm	71.2mm

· Above specifications are subject to change without prior notice for improvement in quality.



SPECIFICATION

ROCK CHISEL TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
1	KGET-1-0021	202-70-12130RC	Komatsu PC120	4.6	202-70-12130RC	22.2cm	64.8mm	96.3mm	71.2mm
2	KGET-1-0022	19570RC-B	Komatsu PC200	5.0	205-70-19570RC	24.4cm	76.6mm	108.0mm	68.3mm
3	KGET-1-0023	19570RCL	Komatsu PC200	5.3	205-70-19570RC	26.0cm	76.6mm	108.0mm	68.3mm
4	KGET-1-0024	19570RC-2	Komatsu PC200	5.4	205-70-19570RC	25.0cm	79.2mm	100.7mm	69.6mm
5	KGET-1-0025	19570RC	Komatsu PC200	5.9	205-70-19570RC	25.6cm	79.2mm	100.7mm	69.6mm
6	KGET-1-0026	19570RE	Komatsu PC200	6.0	205-70-19570RC	26.9cm	76.6mm	108.0mm	68.3mm
7	KGET-1-0027	14151RC-2	Komatsu PC300	7.7	207-70-14151RC	27.0cm	82.6mm	104.7mm	89.9mm
8	KGET-1-0028	207-70-14151RC-A	Komatsu PC300	8.1	207-70-14151RC	27.2cm	81.5mm	112.9mm	88.7mm
9	KGET-1-0029	14151RC	Komatsu PC300	8.9	207-70-14151RC	28.1cm	82.6mm	104.7mm	89.9mm
10	KGET-1-0030	14151RC-3	Komatsu PC300	9.5	207-70-14151RC	28.1cm	83.8mm	105.6mm	87.9mm
11-1	KGET-1-0031	14152RC-2	Komatsu PC400	124	208-70-14152RC	31.3cm	94.4mm	136.3mm	104.9mm
11-2	KGET-1-0031	14152RC-2	Komatsu PC400	124	208-70-14270RC	31.3cm	94.4mm	136.3mm	104.9mm
12-1	KGET-1-0032	14152RC	Komatsu PC400	152	208-70-14152RC	32.7cm	94.4mm	136.3mm	104.9mm
12-2	KGET-1-0032	14152RC	Komatsu PC400	152	208-70-14270RC	32.7cm	94.4mm	136.3mm	104.9mm
13	KGET-1-0033	209-70-54210RC	Komatsu PC650	290	209-70-54210RC	41.2cm	135.0mm	163.3mm	126.9mm
14-1	KGET-1-0034	PC1000RC	Komatsu PC1000	425	21N-72-14290RC	48.9cm	171.6mm	215.1mm	116.3mm
14-2	KGET-1-0034	PC1000RC	Komatsu PC250	425	21N-72-14290RC	48.9cm	171.6mm	215.1mm	116.3mm

SPECIFICATION

TIGER TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
15	KGET-1-0035	PC60TL	Komatsu PC60	1.4	PC60	19.5cm	50.3mm	71.9mm	48.2mm
16	KGET-1-0036	PC100TL	Komatsu PC100	1.9	PC100	21.2cm	54.7mm	75.9mm	51.6mm
17	KGET-1-0037	19570TL	Komatsu PC200	5.0	205-70-19570MP Section	28.3cm	75.5mm	108.0mm	68.3mm
18	KGET-1-0038	14151TL	Komatsu PC300	8.1	207-70-14151MP Section	32.5cm	81.5mm	112.9mm	88.9mm
19	KGET-1-0039	14151TL-A	Komatsu PC300	7.6	207-70-14151TT Both Sides	31.7cm	81.5mm	112.9mm	88.9mm
20	KGET-1-0040	14152TL	Komatsu PC400	11.5	208-70-14152MP Section	35.3cm	94.4mm	136.3mm	104.9mm
21	KGET-1-0041	14152TL	Komatsu PC400	11.1	208-70-14152TT Both Sides	35.3cm	94.4mm	136.3mm	104.9mm
22	KGET-1-0042	14152TT	Komatsu PC400	12.6	208-70-14152TT Both Sides	37.3cm	94.4mm	136.3mm	104.9mm
23	KGET-1-0043	14152TL-A	Komatsu PC400	13.7	208-70-14152MP Section	40.7cm	87.8mm	131.5mm	106.4mm
24	KGET-1-0044	209-90-54210TL	Komatsu PC650	27.9	209-70-54210MP	48.3cm	135.0mm	163.3mm	126.9mm

KOMATSU EXCAVATORS SERIES

FEATURE & BENEFITS

- Ensure proper fitment and optimum strength for every part.
- Quality and consistency in all of our finished products.



SPECIFICATION

BUCKET ADAPTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Pin Bore	Pin Size
1	KGET-1-0045	B60	Komatsu PC60, PC60 Straight board	2.1	Open Distance 20mm, Opening 20mm	Middle 17.5mm	17.0mm
2	KGET-1-0046	20X-70-14151	Komatsu PC60 BIG, PC60 Straight board	3.4	Open Distance 20mm, Opening 20mm	Middle 20.0mm	19.0mm
3	KGET-1-0047	PC100Z	Komatsu PC100, PC100 Straight board	2.8	Open Distance 25mm, Opening 25mm	Middle 20.0mm	19.0mm
4-1	KGET-1-0048	207-70-12140	Komatsu PC120	5.5	Open Distance 30mm, Opening 30mm	Middle 25.4mm	24.9mm
4-2	KGET-1-0048	207-70-12140	Komatsu PC120	5.7	Open Distance 25mm, Opening 25mm	Middle 25.4mm	24.9mm
4-3	KGET-1-0048	207-70-12140	Komatsu PC120	5.9	Open Distance 20mm, Opening 20mm	Middle 25.4mm	24.9mm
5	KGET-1-0049	AD-PC120	Komatsu PC120, PC120 Straight board	4.7	Open Distance 30mm	Side 20.0mm	19.0mm
5	KGET-1-0049	AD-PC120	Komatsu PC120, PC120 Straight board	4.7	Opening 30mm	Side 20.0mm	19.0mm
5	KGET-1-0049	AD-PC120	Komatsu PC120, PC120 Straight board	4.7	202-70-12140	Side 20.0mm	19.0mm
6-1	KGET-1-0050	205-939-2211	Komatsu PC200, PC200 Straight board	8.3	Open Distance 45mm, Opening 45mm	Middle 25.4mm	24.9mm
6-2	KGET-1-0050	205-939-2211	Komatsu PC200, PC200 Straight board	8.7	Open Distance 40mm, Opening 40mm	Middle 25.4mm	24.9mm
6-3	KGET-1-0050	205-939-2211	Komatsu PC200, PC200 Straight board	8.2	Open Distance 35mm, Opening 35mm	Middle 25.4mm	24.9mm
6-4	KGET-1-0050	205-939-2211	Komatsu PC200, PC200 Straight board	8.3	Open Distance 30mm, Opening 30mm	Middle 25.4mm	24.9mm
7-1	KGET-1-0051	205-939-7120	Komatsu PC200, PC200 Straight board	7.2	Open Distance 45mm, Opening 45mm	Middle 25.4mm	24.9mm
7-2	KGET-1-0051	205-939-7120	Komatsu PC200, PC200 Straight board	7.5	Open Distance 40mm, Opening 40mm	Middle 25.4mm	24.9mm
7-3	KGET-1-0051	205-939-7120	Komatsu PC200, PC200 Straight board	7.1	Open Distance 35mm, Opening 35mm	Middle 25.4mm	24.9mm
7-4	KGET-1-0051	205-939-7120	Komatsu PC200, PC200 Straight board	7.3	Open Distance 30mm, Opening 30mm	Middle 25.4mm	24.9mm
8	KGET-1-0052	205-70-68141	Komatsu PC200, PC200 Straight board	6.8	Open Distance 34mm, Opening 34mm	Middle 25.4mm	24.9mm
9-1	KGET-1-0053	207-939-5120-A	Komatsu PC300, PC300 Straight board	14.8	Open Distance 50mm, Opening 50mm	Side 25.4mm	24.9mm
9-2	KGET-1-0053	207-939-5120-A	Komatsu PC300, PC300 Straight board	14.0	Open Distance 45mm, Opening 45mm	Side 25.4mm	24.9mm
9-3	KGET-1-0053	207-939-5120-A	Komatsu PC300, PC300 Straight board	14.6	Open Distance 40mm, Opening 40mm	Side 25.4mm	24.9mm
10-1	KGET-1-0054	207-939-5120	Komatsu PC300, PC300 Straight board	14.8	Open Distance 55mm, Opening 55mm	Middle 25.4mm	24.9mm
10-2	KGET-1-0054	207-939-5120	Komatsu PC300, PC300 Straight board	15.2	Open Distance 50mm, Opening 50mm	Middle 25.4mm	24.9mm
10-3	KGET-1-0054	207-939-5120	Komatsu PC300, PC300 Straight board	13.8	Open Distance 45mm, Opening 45mm	Middle 25.4mm	24.9mm
10-4	KGET-1-0054	207-939-5120	Komatsu PC300, PC300 Straight board	14.2	Open Distance 40mm, Opening 40mm	Middle 25.4mm	24.9mm
11	KGET-1-0055	207-934-7181	Komatsu PC300, Side Bucket Adapter	34.7	Open Distance 54mm, Opening 54mm	Middle 25.4mm, Side 25.4mm	24.9mm
12-1	KGET-1-0056	208-939-3120	Komatsu PC400, PC400 Straight board	23.0	Open Distance 50mm, Opening 50mm	Middle 30.5mm, Side 30.5mm	30.0mm
12-2	KGET-1-0056	208-939-3120	Komatsu PC400, PC400 Straight board	24.0	Open Distance 55mm, Opening 55mm	Middle 30.5mm, Side 30.5mm	30.0mm
12-3	KGET-1-0056	208-939-3120	Komatsu PC400, PC400 Straight board	23.8	Open Distance 60mm, Opening 60mm	Middle 30.5mm, Side 30.5mm	30.0mm
13	KGET-1-0057	209-70-54142	Komatsu PC650, PC650 Straight board	55.0	Open Distance 80mm, Opening 80mm	Middle 37.0mm	36.0mm
14	KGET-1-0058	PC1000Z	Komatsu PC1000, PC1000 Straight board	74.0	Open Distance 100mm, Opening 100mm	Middle 41.0mm	40.0mm



SPECIFICATION

BUCKET SIDE CUTTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C
1	KGET-1-0059	PC20-3L, PC20-3R	Komatsu PC20, PC20 3-Hole	20	-	6.02cm	6.82cm	6.44cm
2	KGET-1-0060	20U-70-13241L, 20U-70-13241R	Komatsu PC20, PC20 4-Hole	7.8	-	7.25cm	7.86cm	7.04cm
3	KGET-1-0061	201-933-2110LH, 201-933-2120RH	Komatsu PC40, PC40 3-Hole	8.0	-	7.66cm	9.90cm	7.95cm
4	KGET-1-0062	201-70-74171L, 201-70-74171R	Komatsu PC60, PC60 3-Hole	12.8	-	7.87cm	7.77cm	10.1cm

SPECIFICATION

BUCKET SIDE CUTTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C	D
5	KGET-1-0063	202-70-12130L, 202-70-12140R	Komatsu PC100, PC100 4-Hole	14.3	-	10.8cm	8.00cm	9.90cm	9.30cm
6	KGET-1-0064	203-70-34260LH, 203-70-34270RH	Komatsu PC120, PC120 4-Hole	20.8	-	10.7cm	10.7cm	10.9cm	11.5cm
7	KGET-1-0065	205-70-74180L, 205-70-74190R	Komatsu PC200, PC200 4-Hole	22.8	-	16.6cm	14.0cm	15.6cm	14.2cm

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C	D	E
8	KGET-1-0066	207-70-34160L, 207-70-34170R	Komatsu PC300, PC300 5-Hole	32.0	-	10.1cm	8.4cm	8.4cm	12.3cm	10.1cm

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C	D
9	KGET-1-0067	208-70-34160R, 208-70-34170L	Komatsu PC400, PC400 5-Hole	49.0	-	10.0cm	10.0cm	10.2cm	10.7cm

SPECIFICATION

BUCKET SIDE CUTTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Distance between two holes
10	KGET-1-0068	4006	Komatsu PC400, PC400 3-Hole	27.1	-	15.1cm

CATERPILLAR EXCAVATORS SERIES

FEATURE & BENEFITS

- Smooth contour design that provides maximum penetration and resists fatigue. Use of high-quality, Alloyed materials.
- High strength, big rigidity, high quality heat treated alloy steel material.



SPECIFICATION

STANDARD TEETH

No.	KDPart No.	KSCPart No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
1	KGET-1-0069	1U3202	Cat E305/J200	1.55	-	14.7cm	44.9mm	62.9mm	40.6mm
2	KGET-1-0070	6Y3222	Cat E307/J225	1.85	-	17.2cm	57.0mm	70.5mm	43.6mm
3	KGET-1-0071	6Y3222-A	Cat E307/J225	2.2	-	17.8cm	60.1mm	74.7mm	44.7mm
4	KGET-1-0072	1U3252-A	Cat E312/E315/J250	2.7	-	19.5cm	67.5mm	80.9mm	52.3mm
5	KGET-1-0073	1U3252	Cat E312/E315/J250	2.9	-	19.5cm	69.0mm	80.8mm	52.3mm
6	KGET-1-0074	1U3302	Cat E200B/J300	4.3	-	21.9cm	75.6mm	94.3mm	58.2mm
7	KGET-1-0075	1U3352-A	Cat E320/J350	5.8	-	24.8cm	81.3mm	104.7mm	71.1mm
8	KGET-1-0076	1U3352	Cat E320/J350	6.3	-	23.8cm	81.8mm	103.8mm	71.8mm
9	KGET-1-0077	7T3402	Cat E325/J400	9.0	-	27.0cm	88.0mm	114.0mm	79.0mm
10	KGET-1-0078	7T3402-A	Cat E325/J400	9.7	-	27.5cm	94.4mm	113.5mm	80.0mm
11	KGET-1-0079	9W8452	Cat E330/J450	12.0	-	29.6cm	99.4mm	127.7mm	93.0mm
12	KGET-1-0080	9W8452-A	Cat E330/J450	12.8	-	32.0cm	97.1mm	127.7mm	95.0mm
13	KGET-1-0081	9W8552-A	Cat E345/E350/J550	18.7	-	33.8cm	115.5mm	158.3mm	114.6mm
14	KGET-1-0082	6K6602	Cat E365/J600	29.8	-	40.2cm	134.4mm	179.6mm	138.9mm

SPECIFICATION

ROCK CHISEL TEETH

No.	KDPart No.	KSCPart No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
15	KGET-1-0083	1U3202RC	Cat E305/J200	1.55	-	15.5cm	44.9mm	62.9mm	40.6mm
16	KGET-1-0084	6Y3222RC	Cat E307/J225	2.7	-	19.4cm	60.1mm	74.7mm	44.7mm
17	KGET-1-0085	1U3252RC	Cat E312/E315/J250	3.3	-	22.0cm	67.5mm	80.9mm	52.3mm
18	KGET-1-0086	1U3302RC-A	Cat E200B/J300	5.4	-	25.1cm	75.6mm	94.3mm	61.5mm
19	KGET-1-0087	1U3352RC-B	Cat E320/J350	6.8	-	28.3cm	81.3mm	104.7mm	71.1mm
20	KGET-1-0088	1U3352RC	Cat E320/J350	7.1	-	27.1cm	81.1mm	103.1mm	72.5mm
21	KGET-1-0089	1U3352RC-A	Cat E320/J350	7.4	-	28.5cm	81.3mm	104.7mm	71.1mm



SPECIFICATION

ROCK CHISEL TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
1	KGET-1-0090	1U3352RC-C	Cat E320/J350	7.9	-	28.3cm	87.1mm	103.5mm	68.9mm
2	KGET-1-0091	7T3402RC	Cat E325/J400	10.4	-	29.9cm	88.0mm	114.0mm	79.0mm
3	KGET-1-0092	9W8452RC	Cat E330/J450	12.8	IJ3452RC, 9W8452RC	32.7cm	102.4mm	130.8mm	94.2mm
4	KGET-1-0093	1U3452RC-A	Cat E330/J450	13.4	IJ3452RC, 9W8452RC	34.7cm	97.1mm	127.7mm	95.0mm
5	KGET-1-0094	XF3552RC	Cat E345/E350/J550	19.5	IJ3552RC, 9W8552RC	37.5cm	108.7mm	145.2mm	114.6mm
6	KGET-1-0095	LC550RC	Cat E345/E350/J550	22.4	IJ3552RC, 9W8552RC	38.7cm	115.5mm	158.3mm	114.6mm
7	KGET-1-0096	6I6602RC	Cat E365/J600	33.8	-	45.0cm	134.4mm	179.6mm	138.9mm
8	KGET-1-0097	LC700RC	Cat E385/J700	44.2	4T4702RC	51.3cm	152.2mm	182.3mm	143.9mm

SPECIFICATION

HEAVY DUTY LONG TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
9	KGET-1-0098	9N4252	Cat E312/E315/J250Thick	3.6	-	20.1cm	67.5mm	80.9mm	52.3mm
10	KGET-1-0099	9N4302	Cat E200B/J300Thick	5.7	-	22.3cm	75.6mm	94.3mm	61.4mm
11	KGET-1-0100	9N4352	Cat E320/J350Thick	7.8	-	24.8cm	81.3mm	104.7mm	71.1mm
12	KGET-1-0101	8E4402	Cat E325/J400Thick	11.9	-	28.0cm	90.0mm	120.3mm	81.1mm
13	KGET-1-0102	9N4452	Cat E330/J450Thick	16.5	-	31.7cm	97.1mm	127.7mm	95.0mm
14	KGET-1-0103	9N4552	Cat E345/E350/J550Thick	24.2	-	35.1cm	115.5mm	158.3mm	114.6mm

SPECIFICATION

HEAVY DUTY ABRASION TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
15	KGET-1-0104	1U3301	Cat E200B/J300	3.6	-	20.0cm	75.1mm	89.5mm	60.4mm
16	KGET-1-0105	1U3351	Cat E320/J350	5.3	-	21.5cm	87.1mm	103.5mm	68.9mm
17	KGET-1-0106	1U3252SYL	Cat E312/E315/J250	3.0	-	20.7cm	69.5mm	80.6mm	49.9mm
18	KGET-1-0107	1U3302SYL	Cat E200B/J300	4.9	-	23.9cm	75.1mm	89.5mm	60.4mm
19	KGET-1-0108	1U3352SYL	Cat E320/J350	7.0	-	27.1cm	87.1mm	103.5mm	68.9mm
20	KGET-1-0109	159-0559	Cat E345/E350/J550	20.8	9W8552SYL	38.7cm	115.5mm	158.3mm	114.6mm
21	KGET-1-0110	1U3209	Cat E305/J200	1.5	-	15.4cm	46.2mm	61.2mm	37.6mm
22	KGET-1-0111	9W8459	Cat E330/J450	10.1	-	30.1cm	97.1mm	127.7mm	95.0mm
23	KGET-1-0112	1U3252PT	Cat E312/E315/J250	4.0	-	23.0cm	67.5mm	80.9mm	52.3mm
24	KGET-1-0113	1U3302PT	Cat E200B/J300	6.8	-	26.5cm	75.6mm	94.3mm	61.4mm

CATERPILLAR EXCAVATORS SERIES

FEATURE & BENEFITS

- Smooth contour design that provides maximum penetration and resists fatigue. Use of high-quality, Alloyed materials.
- High strength, big rigidity, high quality heat treated alloy steel material.



SPECIFICATION

HEAVY DUTY ABRASION TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
1	KGET-1-0114	1U3352PT	Cat E320/J350	10.4	-	29.8cm	81.3mm	104.7mm	71.1mm
2	KGET-1-0115	7T3402PT	Cat E325/J400	15.1	-	32.3cm	90.0mm	120.3mm	81.1mm
3	KGET-1-0116	9W8452PT	Cat E330/J450	20.4	-	35.3cm	97.1mm	127.7mm	95.0mm
4	KGET-1-0117	9W8552PT	Cat E345/E350/J550	30.3	-	41.3cm	115.5mm	158.3mm	114.6mm
5	KGET-1-0118	6I6603PT	Cat E365/J600	49.0	-	45.8cm	134.4mm	179.6mm	138.9mm
6	KGET-1-0119	6I8803PT	Cat E390/J800	93.0	-	57.5cm	169.4mm	203.0mm	161.8mm

SPECIFICATION

TIGER TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
7	KGET-1-0120	1U3202TL	Cat E305/J200	1.3	IJ3202VIP	19.0cm	44.9mm	62.9mm	40.6mm
8	KGET-1-0121	1U3252TL	Cat E312/E315/J250	3.4	IJ3252VIP	23.7cm	67.5mm	80.9mm	52.3mm
9	KGET-1-0122	IU3302TL	Cat E200B/J300	4.9	IJ3302VIP	27.1cm	75.6mm	94.3mm	61.5mm
10	KGET-1-0123	IU3352TL	Cat E320/J350	5.7	IJ3352VIP	30.7cm	81.3mm	101.4mm	71.1mm
11	KGET-1-0124	7T3402TL	Cat E325/J400	8.4	7T3402VIP	32.3cm	90.0mm	120.3mm	81.1mm
12	KGET-1-0125	9W8452TL	Cat E330/J450	10.4	IJ3452VIP	35.3cm	97.1mm	127.8mm	95.0mm
13	KGET-1-0126	9W8552TL	Cat E345/E350/J550	16.4	IJ3552VIP; 9W8552VIP	40.9cm	115.5mm	158.3mm	114.6mm
14	KGET-1-0127	9W8552TL-A	Cat E345/E350/J550	14.4	IJ3552VIP; 9W8552VIP	43.1cm	115.5mm	158.3mm	114.6mm
15	KGET-1-0128	6I6602TL	Cat E365/J600	32.8	6I6602VIP	51.0cm	134.4mm	179.6mm	138.9mm
16	KGET-1-0129	LC700TL	Cat E385/J700	37.3	4T4702VIP	48.5cm	152.2mm	182.3mm	143.9mm
17	KGET-1-0130	310-2783TL	Cat E390/J800	56.0	310-2783VIP	65.1cm	169.4mm	203.0mm	161.8mm



SPECIFICATION

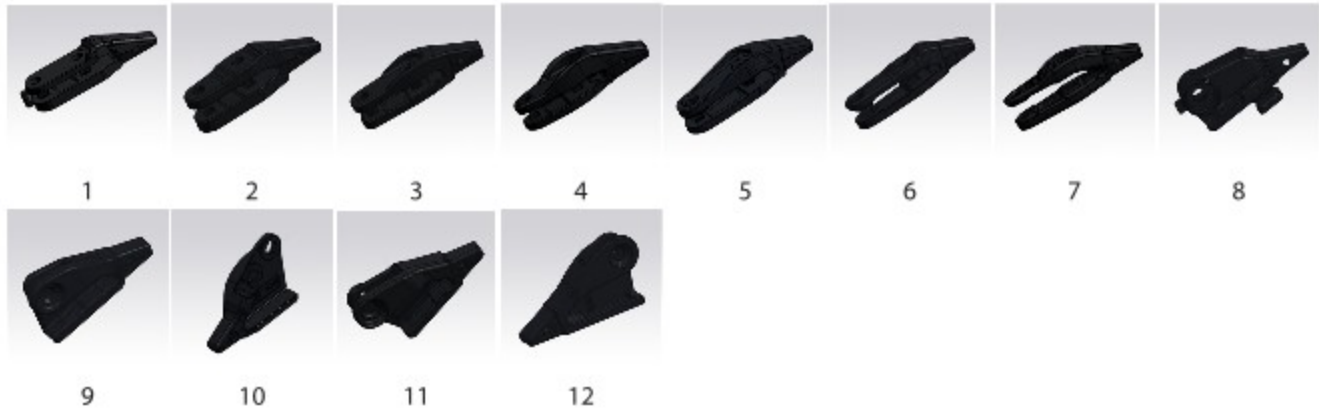
BUCKET ADAPTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Price (USD/kg)	Remarks	Pin Bore	Pin Size
1	KGET-1-0131	6Y3224	Cat E307/J225 Straight board	2.7	-	Open Distance 25mm, Opening 25mm	15.0mm	14.0mm
2	KGET-1-0132	6Y3254	Cat E312/E315/J250 Straight board	3.8	-	Open Distance 30mm, Opening 30mm	15.0mm	14.0mm
3	KGET-1-0133	3G8354	Cat E320/J350 Straight board	7.7	-	Open Distance 40mm, Opening 40mm	21.0mm	20.0mm
4	KGET-1-0134	LC350HD	Cat E320/J350 Straight board	9.9	-	Open Distance 40mm, Opening 40mm	21.0mm	20.0mm
5-1	KGET-1-0135	6I6404	Cat E325/J400 Straight board	13.8	-	Open Distance 45mm, Opening 45mm	23.0mm	22.5mm
5-2	KGET-1-0135	6I6404	Cat E325/J400 Straight board	13.4	-	Open Distance 50mm, Opening 50mm	23.0mm	22.5mm
6-1	KGET-1-0136	6I6464	Cat E330/J450 Straight board	20.9	-	Open Distance 50mm, Opening 50mm	25.0mm	24.0mm
6-2	KGET-1-0136	6I6464	Cat E330/J450 Straight board	20.7	-	Open Distance 55mm, Opening 55mm	25.0mm	24.0mm
6-3	KGET-1-0136	6I6464	Cat E330/J450 Straight board	20.5	-	Open Distance 60mm, Opening 60mm	25.0mm	24.0mm
7	KGET-1-0137	LC550A-60	Cat E345/E350/J550 Straight board	29.5	-	Open Distance 60mm, Opening 60mm	26.4mm	25.4mm
8	KGET-1-0138	LC550HD-70	Cat E345/E350/J550 Straight board	35.8	-	Open Distance 70mm, Opening 70mm	26.4mm	25.4mm
9	KGET-1-0139	8J7525	Cat E305/J200 Bevel board	1.25	-	Open Distance 15mm, Opening 15mm	12.5mm	11.0mm
10	KGET-1-0140	119-3205	Cat E305/J200 Bevel board	1.5	-	Open Distance 20mm, Opening 20mm	12.5mm	11.0mm
11	KGET-1-0141	119-3204	Cat E305/J200 Bevel board	1.5	-	Open Distance 25mm, Opening 25mm	12.5mm	11.0mm
12	KGET-1-0142	6Y3224-X	Cat E307/J225 Bevel board	2.7	-	Open Distance 25mm, Opening 25mm	15.0mm	14.0mm
13	KGET-1-0143	6Y3254-X	Cat E312/E315/J250 Bevel board	3.7	-	Open Distance 30mm, Opening 30mm	15.0mm	14.0mm
14-1	KGET-1-0144	3G6304	Cat E200B/J300 Bevel board	7.2	-	Open Distance 30mm, Opening 30mm	16.5mm	16.0mm
14-2	KGET-1-0144	3G6304	Cat E200B/J300 Bevel board	6.9	-	Open Distance 35mm, Opening 35mm	16.5mm	16.0mm
15	KGET-1-0145	LC350HD	Cat E320/J350 Bevel board	10.3	-	Open Distance 40mm, Opening 40mm	21.0mm	20.0mm
16-1	KGET-1-0146	LC400HD	Cat E325/J400 Bevel board	13.1	-	Open Distance 45mm, Opening 45mm	23.0mm	22.5mm
16-2	KGET-1-0146	LC400HD	Cat E325/J400 Bevel board	13.1	Unknown weight	Open Distance 50mm, Opening 50mm	23.0mm	22.5mm
17-1	KGET-1-0147	LC450HD	Cat E330/J450 Bevel board	19.4	-	Open Distance 50mm, Opening 50mm	25.0mm	24.0mm
17-2	KGET-1-0147	LC450HD	Cat E330/J450 Bevel board	19.4	Unknown weight	Open Distance 55mm, Opening 55mm	25.0mm	24.0mm
17-3	KGET-1-0147	LC450HD	Cat E330/J450 Bevel board	19.4	Unknown weight	Open Distance 60mm, Opening 60mm	25.0mm	24.0mm
18	KGET-1-0148	6I6554-60	Cat E345/E350/J550 Straight board	31.0	-	Open Distance 60mm, Opening 60mm	26.4mm	25.4mm
19	KGET-1-0149	6I6604	Cat E365/J600 Bevel board	51.5	-	Open Distance 75mm, Opening 75mm	32.0mm	30.0mm
19	KGET-1-0149	6I6604	Cat E365/J600 Bevel board	51.0	-	Open Distance 80mm, Opening 80mm	32.0mm	30.0mm
20	KGET-1-0150	133-0704	Cat E385/J700 Bevel board	96.5	-	Open Distance 100mm, Opening 100mm	34.5mm	32.0mm
21	KGET-1-0151	357-6516	Cat E390/E394/E395	105.0	-	Open Distance 100mm, Opening 100mm	37.0cm	36.0cm

CATERPILLAR EXCAVATORS SERIES

FEATURE & BENEFITS

- Smooth contour design that provides maximum penetration and resists fatigue. Use of high-quality, Alloyed materials.
- High strength, big rigidity, high quality heat treated alloy steel material.



SPECIFICATION

HEAVY DUTY ABRASION TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Model No.	Remarks	Pin Bore	Hole Spacing
1	KGET-1-0152	9J4207	Cat 910.914.931.933.935.JT12	3.2	Cat J200, E305.5	Open Distance 20-21mm, Opening 20mm	12.5mm	89.0mm
2	KGET-1-0153	8E2184	Cat 910.914.931.933.935.JT12	3.4	Cat J200, E305.5	Open Distance 20-22mm, Opening 20mm	12.5mm	77.4mm
3	KGET-1-0154	1U0257	Cat 416.426.428.436	8.7	Cat J250, E315	Open Distance 25-28mm, Opening 25mm	16.0mm	124.5mm
4	KGET-1-0155	1U0307	Cat 950.955	10.8	Cat J300 E200B	Open Distance 25-27mm, Opening 25mm	16.5mm	123.0mm
5	KGET-1-0156	4T4307	Cat 950.955.960.963	12.2	Cat J300 E200B	Open Distance 32-32.5mm, Opening 32mm	16.5mm	165.0mm
6	KGET-1-0157	3G9307	Cat 966C	12.4	Cat J300 E200B	Open Distance 32-32.5mm, Opening 32mm	16.0mm	160.0mm
7	KGET-1-0158	3G3357	Cat 960.966.970.973.977.972G.966G	16.3	Cat J350 E320	Open Distance 38-43.4mm, Opening 38mm	21.0mm	150.0mm

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Model No.	Remarks	Pin Bore	Side Panel
8-1	KGET-1-0159	1U2208	Cat 910.914.931.933.935.JT12	3.9	Cat J200, E305.5	Open Distance 20-22mm, Opening 20mm	12.5mm	20-22mm
8-2	KGET-1-0159	1U2209	Cat 910.914.931.933.935.JT12	3.9	Cat J200, E305.5	Open Distance 20-22mm, Opening 20mm	12.5mm	20-22mm
9-1	KGET-1-0160	3G4258	Cat 416.426.428.436	9.9	Cat J250, E315	Open Distance 50-52mm, Opening 50mm	16.0mm	25-28mm
9-2	KGET-1-0160	3G4259	Cat 416.426.428.436	9.9	Cat J250, E315	Open Distance 50-52mm, Opening 50mm	16.0mm	25-28mm
10-1	KGET-1-0161	8E5308	Cat 950.955.960.963.966C	16.4	Cat J300 E200B	Open Distance 65mm, Opening 65mm	16.5mm	32-35mm
10-2	KGET-1-0161	8E5309	Cat 950.955.960.963.966C	16.4	Cat J300 E200B	Open Distance 65mm, Opening 65mm	16.5mm	32-35mm
11-1	KGET-1-0162	3G8308	Cat 966C	16.9	Cat J300, E200B	Open Distance 75mm, Opening 75mm	16.5mm	38-42mm
11-2	KGET-1-0162	3G8309	Cat 966C	16.9	Cat J300, E200B	Open Distance 75mm, Opening 75mm	16.5mm	38-42mm
12-1	KGET-1-0163	3G5358	Cat 960.963.966.966C.966G.970.972G.973.977	19.8	Cat J350, E320	Open Distance 70-72mm, Opening 70mm	21.0mm	38-42mm
12-2	KGET-1-0163	3G5359	Cat 960.963.966.966C.966G.970.972G.973.977	19.8	Cat J350, E320	Open Distance 70-72mm, Opening 70mm	21.0mm	38-42mm

• Above specifications are subject to change without prior notice for improvement in quality.



SPECIFICATION

BUCKET SIDE CUTTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C	D
1-1	KGET-1-0164	7Y0203	Cat E315 E315 4-Hole	154	-	831cm	10.6cm	9.29cm	7.92cm
1-2	KGET-1-0164	7Y0204	Cat E315 E315 4-Hole	154	-	831cm	10.6cm	9.29cm	7.92cm
2-1	KGET-1-0165	096-4747	Cat E200B E200B 4-Hole	202	-	11.7cm	14.6cm	11.3cm	15.4cm
2-2	KGET-1-0165	096-4748	Cat E200B E200B 4-Hole	202	-	11.7cm	14.6cm	11.3cm	15.4cm

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C
3-1	KGET-1-0166	2322147	Cat E320D E320 4-Hole	51.0	-	10.0cm	10.0cm	13.5cm
3-2	KGET-1-0166	2322148	Cat E320D E320 4-Hole	51.0	-	10.0cm	10.0cm	13.5cm
4-1	KGET-1-0167	7Y0358	Cat E330 E330 3-Hole	34.8	-	16.8cm	16.8cm	20.0cm
4-2	KGET-1-0167	7Y0359	Cat E330 E330 3-Hole	34.8	-	16.8cm	16.8cm	20.0cm

SPECIFICATION

BUCKET SIDE CUTTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Hole Distance
5-1	KGET-1-0168	112-2489	Cat E320 Protective plate with two holes E320 Bucket protector	164	Open Distance 30mm	20.3cm
5-2	KGET-1-0168	112-2489	Cat E320 Protective plate with two holes E320 Bucket protector	164	Opening 30mm	20.3cm
5-3	KGET-1-0168	112-2489	Cat E320 Protective plate with two holes E320 Bucket protector	15.5	Open Distance 35mm	20.3cm
5-4	KGET-1-0168	112-2489	Cat E320 Protective plate with two holes E320 Bucket protector	15.5	Opening 35mm	20.3cm
5-5	KGET-1-0168	112-2489	Cat E320 Protective plate with two holes E320 Bucket protector	15.9	Open Distance 40mm	20.3cm
5-6	KGET-1-0168	112-2489	Cat E320 Protective plate with two holes E320 Bucket protector	15.9	Opening 40mm	20.3cm
6-1	KGET-1-0169	9J9600	Cat 988F Protective plate with two holes 988F Bucket protector	15.3	Open Distance 40mm	25.0cm
6-2	KGET-1-0169	9J9600	Cat 988F Protective plate with two holes 988F Bucket protector	15.3	Opening 40mm	25.0cm
7-1	KGET-1-0170	125-0800	Cat E374 Protective plate with two holes E374 Bucket protector	47.8	Open Distance 70mm	60.0cm
7-2	KGET-1-0170	125-0800	Cat E374 Protective plate with two holes E374 Bucket protector	47.8	Opening 70mm	60.0cm
8-1	KGET-1-0171	323-5957	Cat E390 Protective plate with two holes E390 Bucket protector	40.4	Open Distance 60mm	30.2cm
8-2	KGET-1-0171	323-5957	Cat E390 Protective plate with two holes E390 Bucket protector	40.4	Opening 60mm	30.2cm

DAEWOO/DOOSAN EXCAVATORS SERIES

FEATURE & BENEFITS

- Application-centered, robust design conceived.
- Superior heat treatment and rigorous quality control system.
- High abrasion resistance material used for extra durability.



SPECIFICATION

STANDARD TEETH

No.	KDPartNo.	KSCPartNo.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
1	KGET-1-0172	2713-1221	Doosan Daewoo DH130	3.8	-	20.0cm	65.8mm	89.7mm	60.0mm
2	KGET-1-0173	2713Y1221-A	Doosan Daewoo DH130	3.9	-	20.0cm	65.4mm	94.1mm	58.4mm
3	KGET-1-0174	2713-9041	Doosan Daewoo DH200 Old Model	5.7	-	23.5cm	79.4mm	109.3mm	74.5mm
4	KGET-1-0175	2713Y1217	Doosan Daewoo DH220	5.0	-	22.7cm	72.9mm	102.9mm	72.4mm
5-1	KGET-1-0176	E262-3046	Doosan Daewoo DH280 Old Model	7.7	2713-9038	26.7cm	75.7mm	116.4mm	87.5mm
5-2	KGET-1-0176	E262-3046	Doosan Daewoo DH280 Old Model	7.7	E262-3046	26.7cm	75.7mm	116.4mm	87.5mm
6	KGET-1-0177	2713Y1219	Doosan Daewoo DH300	7.0	-	24.7cm	77.8mm	114.4mm	78.3mm
7	KGET-1-0178	2713-9044	Doosan Daewoo DH320 Old Model	8.3	-	25.6cm	80.7mm	117.9mm	91.7mm
8	KGET-1-0179	2713-00032	Doosan Daewoo DH360	10.2	-	27.1cm	93.5mm	132.1mm	91.1mm
9	KGET-1-0180	2713-1236	Doosan Daewoo DH450	14.8	-	30.0cm	106.5mm	143.3mm	109.2mm

SPECIFICATION

ROCK CHISEL TEETH

No.	KDPartNo.	KSCPartNo.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
10	KGET-1-0181	2713-1221RC	Doosan Daewoo DH130	3.7	-	21.1cm	65.8mm	89.7mm	60.0mm
11	KGET-1-0182	2713Y1221RC-A	Doosan Daewoo DH130	4.3	-	23.3cm	65.4mm	94.1mm	58.4mm
12	KGET-1-0183	2713-9041RC	Doosan Daewoo DH200 Old Model	6.6	-	27.2cm	79.4mm	109.3mm	74.5mm
13	KGET-1-0184	2713Y1217RC-A	Doosan Daewoo DH220	5.3	-	25.8cm	71.6mm	103.1mm	72.7mm
14	KGET-1-0185	2713Y1217RC	Doosan Daewoo DH220	6.1	-	25.1cm	73.5mm	103.3mm	72.9mm
15-1	KGET-1-0186	2713-9038RC	Doosan Daewoo DH280 Old Model	7.2	2713-9038RC	26.5cm	76.2mm	115.5mm	85.2mm
15-2	KGET-1-0186	2713-9038RC	Doosan Daewoo DH280 Old Model	7.2	E262-3046RC	26.5cm	76.2mm	115.5mm	85.2mm
16-1	KGET-1-0187	E262-3046RC	Doosan Daewoo DH280 Old Model	8.2	2713-9038RC	28.3cm	75.7mm	116.4mm	87.5mm
16-2	KGET-1-0187	E262-3046RC	Doosan Daewoo DH280 Old Model	8.2	E262-3046RC	28.3cm	75.7mm	116.4mm	87.5mm
17	KGET-1-0188	2713Y1219RC-A	Doosan Daewoo DH300	7.4	-	28.7cm	77.8mm	111.4mm	80.2mm
18	KGET-1-0189	2713Y1219RC	Doosan Daewoo DH300	8.3	-	28.3cm	78.3mm	111.2mm	79.2mm
19	KGET-1-0190	2713-9044RC	Doosan Daewoo DH320 Old Model	10.5	-	31.3cm	80.7mm	117.9mm	91.7mm
20	KGET-1-0191	2713-00032RC	Doosan Daewoo DH360	9.3	-	30.2cm	94.9mm	130.2mm	94.7mm
21	KGET-1-0192	2713-00032RC-A	Doosan Daewoo DH360	11.2	-	31.4cm	95.3mm	130.4mm	92.7mm
22	KGET-1-0193	2713-1236RC	Doosan Daewoo DH450	14.7	-	33.6cm	110.7mm	138.4mm	110.7mm



SPECIFICATION

TIGER TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
1	KGET-1-0194	2713Y1221TL	Doosan Daewoo DH130	4.1	2713Y1221VP	29.7cm	65.4mm	94.1mm	58.4mm
2	KGET-1-0195	2713Y1217TL-A	Doosan Daewoo DH220	4.6	2713Y1217VP	28.0cm	71.6mm	100.2mm	72.7mm
3	KGET-1-0196	2713Y1217TL	Doosan Daewoo DH220	5.3	2713Y1217VP	31.9cm	71.6mm	100.2mm	72.7mm
4	KGET-1-0197	2713Y1219TL	Doosan Daewoo DH300	6.4	2713Y1219VP	33.1cm	77.8mm	114.4mm	80.2mm
5	KGET-1-0198	2713-00032TL	Doosan Daewoo DH360	8.3	2713-00032VP	33.8cm	95.3mm	130.4mm	92.7mm
6	KGET-1-0199	2713-1236TL	Doosan Daewoo DH450	12.8	2713-1236VP	38.5cm	106.5mm	143.3mm	109.2mm
7	KGET-1-0200	2713-1236TL-A	Doosan Daewoo DH450	14.0	2713-1236VP	42.6cm	106.5mm	143.3mm	109.2mm

SPECIFICATION

BUCKET ADAPTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Pin Bore	Pin Size
8-1	KGET-1-0201	2713-1222	Doosan Daewoo S130	5.7	Open Distance 30mm, Opening 30mm	19.0mm	18.0mm
8-2	KGET-1-0201	2713-1222	Daewoo Doosan DH130 Straight board	5.7	Open Distance 30mm, Opening 30mm	19.0mm	18.0mm
9-1	KGET-1-0202	2713-9042	Doosan Daewoo DH200 Old Model Straight board	8.3	Open Distance 40mm, Opening 40mm	21.0mm	20.0mm
9-2	KGET-1-0202	2713-9042	Doosan Daewoo DH200 Old Model Straight board	8.3 <	Open Distance 35mm, Opening 35mm	21.0mm	20.0mm
10-1	KGET-1-0203	2713-1218	Doosan Daewoo DH220 Straight board	8.6	Open Distance 40mm, Opening 40mm	21.0mm	20.0mm
10-2	KGET-1-0203	2713-1218	Doosan Daewoo DH220 Straight board	8.8	Open Distance 35mm, Opening 35mm	21.0mm	20.0mm
11	KGET-1-0204	2713-9037	Doosan Daewoo DH280 Old Model Straight board	11.5	Open Distance 40mm, Opening 40mm	22.0mm	20.0mm
12-1	KGET-1-0205	2713-1220	Doosan Daewoo DH300 Straight board	11.0	Open Distance 40mm, Opening 40mm	23.0mm	22.0mm
12-2	KGET-1-0205	2713-1220	Doosan Daewoo DH300 Straight board	10.8	Open Distance 45mm, Opening 45mm	23.0mm	22.0mm
12-3	KGET-1-0205	2713-1220	Doosan Daewoo DH300 Straight board	10.8	Open Distance 50mm, Opening 50mm	23.0mm	22.0mm
13	KGET-1-0206	2713-9043	Doosan Daewoo DH320 Old Model Straight board	16.2	Open Distance 45mm, Opening 45mm	23.5mm	23.0mm
14-1	KGET-1-0207	2713-00033	Doosan Daewoo DH360 Straight board	16.7	Open Distance 50mm, Opening 50mm	23.5mm	23.0mm
14-2	KGET-1-0207	2713-00033	Doosan Daewoo DH360 Straight board	16.2	Open Distance 55mm, Opening 55mm	23.5mm	23.0mm
14-3	KGET-1-0207	2713-00033	Doosan Daewoo DH360 Straight board	17.0	Open Distance 60mm, Opening 60mm	23.5mm	23.0mm
15-1	KGET-1-0208	2713-1273	Doosan Daewoo DH450 Straight board	24.2	Open Distance 50mm, Opening 50mm	26.0mm	25.0mm
15-2	KGET-1-0208	2713-1273	Doosan Daewoo DH450 Straight board	23.8	Open Distance 55mm, Opening 55mm	26.0mm	25.0mm
15-3	KGET-1-0208	2713-1273	Doosan Daewoo DH450 Straight board	23.8	Open Distance 60mm, Opening 60mm	26.0mm	25.0mm

FEATURE & BENEFITS

- Application-centered, robust design conceived.
- Superior heat treatment and rigorous quality control system.
- High abrasion resistance material used for extra durability.



SPECIFICATION

BUCKET SIDE CUTTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C
1-1	KGET-1-0209	2713Y6051R	Daewoo DH55 DH55 3-Hole	4.1	-	3.44cm	3.45cm	3.72cm
1-2	KGET-1-0209	2713Y6051L	Daewoo DH55 DH55 3-Hole	4.1	-	3.44cm	3.45cm	3.72cm

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C	D
2-1	KGET-1-0210	2713-1228L	Daewoo DH150 DH150 4-Hole	16.0	-	9.04cm	5.81cm	9.04cm	5.81cm
2-2	KGET-1-0210	2713-1228R	Daewoo DH150 DH150 4-Hole	16.0	-	9.04cm	5.81cm	9.04cm	5.81cm

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C	D	E
3-1	KGET-1-0211	2713-6034L	Daewoo DH220/DH280 DH220/DH280 6-Hole	32.0	-	6.41cm	10.2cm	7.73cm	6.85cm	20.3cm
3-2	KGET-1-0211	2713-6035R	Daewoo DH220/DH280 DH220/DH280 6-Hole	32.0	-	6.41cm	10.2cm	7.73cm	6.85cm	20.3cm

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C	D	E	F
4-1	KGET-1-0212	2713-1241L	Daewoo DH420 DH420 6-Hole	49.4	-	11.0cm	11.5cm	7.08cm	12.0cm	11.6cm	7.4cm
4-2	KGET-1-0212	2713-1242R	Daewoo DH420 DH420 6-Hole	49.4	-	11.0cm	11.5cm	7.08cm	12.0cm	11.6cm	7.4cm



HYUNDAI EXCAVATORS SERIES



SPECIFICATION

STANDARD TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
1	KGET-1-0213	61N4-31210	Hyundai R140	4.4	-	21.2cm	59.1mm	87.0mm	66.0mm
2	KGET-1-0214	E161-3027	Hyundai R200/R210	4.7	-	21.6cm	57.2mm	87.3mm	69.2mm
3	KGET-1-0215	1171-00041	Hyundai R210	4.1	-	21.1cm	57.6mm	93.6mm	71.5mm
4	KGET-1-0216	E262-3046	Hyundai R290	7.7	-	26.7cm	75.7mm	116.4mm	87.5mm
5	KGET-1-0217	61Q6-31310	Hyundai R215-9	7.2	-	22.5cm	73.5mm	103.9mm	72.3mm
6	KGET-1-0218	61N6-DA0020	India	4.2	-	21.2cm	72.8mm	96.7mm	75.7mm
7	KGET-1-0219	61N6-31310	Hyundai R225-7/R210	5.9	-	21.9cm	57.7mm	86.0mm	72.8mm
8	KGET-1-0220	61N8-31310	Hyundai R290	9.1	-	25.8cm	74.8mm	113.3mm	84.3mm
9	KGET-1-0221	61NA-31310	Hyundai R370	12.8	-	27.7cm	83.5mm	120.2mm	97.5mm
10	KGET-1-0222	61QA-31310	Hyundai R385	13.5	-	28.4cm	98.5mm	107.0mm	95.2mm
11	KGET-1-0223	61NB-31310	Hyundai R455	21.0	-	34.0cm	99.5mm	129.2mm	98.2mm
12	KGET-1-0224	66NB-31310	Hyundai R505	21.0	-	35.1cm	115.6mm	129.1mm	108.6mm

SPECIFICATION

ROCK CHISEL TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
13	KGET-1-0225	61N4-31210RC	Hyundai R140	4.5	-	23.5cm	59.1mm	87.0mm	66.0mm
14	KGET-1-0226	E161-3027RC	Hyundai R200/R210	5.5	-	24.4cm	57.2mm	87.3mm	69.2mm
15	KGET-1-0227	E161-3027RC-A	Hyundai R200/R210	4.9	-	23.3cm	58.2mm	87.7mm	71.4mm
16	KGET-1-0228	1171-00041RC	Hyundai R210	4.7	-	23.9cm	57.6mm	93.6mm	71.5mm
17	KGET-1-0229	E262-3046RC	Hyundai R290	8.2	-	28.3cm	75.7mm	116.4mm	87.5mm
18	KGET-1-0230	61Q6-31310RC	Hyundai R215-9	6.1	-	25.9cm	73.5mm	103.9mm	72.3mm
19	KGET-1-0231	61Q6-31310RC-A	Hyundai R215-9	5.2	-	24.6cm	72.2mm	99.7mm	74.5mm
20	KGET-1-0232	61N6-DA0020RC	India	4.7	-	26.7cm	72.8mm	96.7mm	75.7mm
21	KGET-1-0233	61N6-31310RC	Hyundai R225-7/R210	6.6	-	26.7cm	57.7mm	86.0mm	72.8mm
22	KGET-1-0234	61NA-31310RC	Hyundai R370	13.2	-	33.9cm	83.5mm	120.2mm	97.5mm

SPECIFICATION

TIGER TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
23	KGET-1-0235	61Q6-31310TL	Hyundai R215-9	5.1	-	29.8cm	72.2mm	99.7mm	74.5mm
24	KGET-1-0236	61N8-31310TL	Hyundai R290	8.5	-	34.6cm	74.8mm	113.3mm	84.3mm

HYUNDAI EXCAVATORS SERIES

FEATURE & BENEFITS

- Better performance
- High-quality alloys / Longer wear-life
- Self-sharpening / Higher penetration



SPECIFICATION

BUCKET ADAPTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Pin Bore	Pin Size
1	KGET-1-0237	61N4-31320	Hyundai R140	5.9	Open Distance 30mm, Opening 30mm	20.2mm	19.0mm
2-1	KGET-1-0238	Y200(E161-3017)	Hyundai R200 Straight board	7.7	Open Distance 35mm, Opening 35mm	21.0mm	20.0mm
2-2	KGET-1-0238	Y200(E161-3017)	Hyundai R200 Straight board	7.2	Open Distance 40mm, Opening 40mm	21.0mm	20.0mm
3	KGET-1-0239	1171-00031	Hyundai R210 Straight board	6.6	Open Distance 32mm, Opening 32mm	21.0mm	20.0mm
4	KGET-1-0240	2713-9037	Hyundai R290 Straight board	11.5	Open Distance 40mm, Opening 40mm	22.0mm	20.0mm, 21.0mm
5-1	KGET-1-0241	61Q6-31320	Hyundai R215-9 Straight board	9.0	Open Distance 40mm, Opening 40mm	20.0mm	19.0mm
5-2	KGET-1-0241	61Q6-31320	Hyundai R215-9 Straight board	9.5	Open Distance 35mm, Opening 35mm	20.0mm	19.0mm
6	KGET-1-0242	61N6-31320	Hyundai R225-7/R210 Straight board	8.9	Open Distance 35mm, Opening 35mm	21.0mm	20.0mm
7	KGET-1-0243	61N8-31320	Hyundai R290 Straight board	13.5	Open Distance 40mm, Opening 40mm	21.0mm	20.0mm
8	KGET-1-0244	61NA-31320	Hyundai R370 Straight board	17.0	Open Distance 50mm, Opening 50mm	26.5mm	25.0mm
9	KGET-1-0245	61QA-31320	Hyundai R385 Straight board	19.1	Open Distance 50mm, Opening 50mm	25.8mm	25.0mm
10	KGET-1-0246	61NB-31320	Hyundai R455 Straight board	28.9	Open Distance 50mm, Opening 50mm	25.0mm	24.9mm
11-1	KGET-1-0247	66NB-31320	Hyundai R505 Straight board	33.0	Open Distance 50mm, Opening 50mm	29.5mm	28.0mm
11-2	KGET-1-0247	66NB-31320	Hyundai R505 Straight board	31.8	Open Distance 60mm, Opening 60mm	29.5mm	28.0mm
11-3	KGET-1-0247	66NB-31320	Hyundai R505 Straight board	33.0	Open Distance 70mm, Opening 70mm	29.5mm	28.0mm

SPECIFICATION

BUCKET SIDE CUTTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C			
12	KGET-1-0248	CLZ-01L, CLZ-01-D	Hyundai R60 3-Hole	5.6	-	8.85cm	11.2cm	9.41cm			
No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C	D		
13	KGET-1-0249	63E1-3533, 63E1-3534	Hyundai R210/4-Hole	20.0	-	7.19cm	10.1cm	7.19cm	10.1cm		
No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C	D	E	F
14	KGET-1-0250	61E3L, 61E3R	Hyundai R220-5/-7 5-Hole	31.0	-	10.1cm	10.0cm	9.54cm	10.0cm	13.9cm	9.54cm

• Above specifications are subject to change without prior notice for improvement in quality.

KOBELCO EXCAVATORS SERIES



SPECIFICATION

STANDARD TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
1	KGET-1-0251	SK65	Kobelco SK65	1.25	-	13.1cm	44.5mm	66.5mm	47.7mm
2	KGET-1-0252	SK200	Kobelco SK200	4.9	YS35	21.0cm	66.2mm	96.8mm	78.7mm
3	KGET-1-0253	SK200-A	Kobelco SK200	4.5	YS35	22.6cm	66.2mm	103.0mm	80.2mm
4	KGET-1-0254	SK230	Kobelco SK230	6.7	-	23.5cm	78.5mm	117.7mm	90.2mm

SPECIFICATION

ROCK CHISEL TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
5	KGET-1-0255	SK65RC	Kobelco SK65	1.5	-	16.1cm	44.5mm	66.5mm	47.7mm
6	KGET-1-0256	SK200RC	Kobelco SK200	5.3	YS35RC	24.3cm	66.2mm	96.8mm	78.7mm
7	KGET-1-0257	SK210RC	India	8.1	-	26.7cm	87.6mm	112.0mm	81.0mm
8	KGET-1-0258	BF02RC	Kobelco SK200	5.3	YS35RC	25.2cm	66.2mm	103.0mm	80.2mm
9	KGET-1-0259	SK230RC	Kobelco SK230	7.5	-	27.7cm	76.5mm	116.0mm	93.6mm

SPECIFICATION

TIGER TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
10	KGET-1-0260	SK200TL	Kobelco SK200	4.9	-	28.2cm	66.2mm	103.0mm	80.2mm

SPECIFICATION

BUCKET ADAPTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Pin Bore	Pin Size
11	KGET-1-0261	SK65Z	Kobelco SK65 Straight board	1.9	Open Distance 20mm, Opening 20mm	14.5mm	13.0mm
12	KGET-1-0262	BF01P	Kobelco SK200 Straight board	7.7	Open Distance 35mm, Opening 35mm	19.5mm	18.0mm, 19.0mm
13-1	KGET-1-0263	AD-BF200	Kobelco SK200 Straight board	9.5	Open Distance 35mm, Opening 35mm	19.5mm	18.0mm, 19.0mm
13	KGET-1-0263	AD-BF200	Kobelco SK200 Straight board	9.0	Open Distance 40mm, Opening 40mm	19.5mm	18.0mm, 19.0mm
14	KGET-1-0264	SK210A	India	13.4	Open Distance 40mm, Opening 40mm	21.0mm	19.0mm
15	KGET-1-0265	AD230 (AF01L)	Kobelco SK230 Straight board	11.5	Open Distance 40mm, Opening 40mm	24.0mm	22.0mm, 23.0mm

SPECIFICATION

BUCKET SIDE CUTTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C	D	E	
16	KGET-1-0266	2412N278D1, 2412N278D2	Kobelco SK100 5-Hole	180	-	9.16cm	9.16cm	11.9cm	9.26cm	9.92cm	
No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C	D	E	F
17	KGET-1-0267	2412N289D1, 2412N289D2	Kobelco SK200/SK230 5-Hole	300	-	8.48cm	8.57cm	14.4cm	8.48cm	11.5cm	11.5cm

Powerful Excavator Tooth

VOLVO EXCAVATORS SERIES

FEATURE & BENEFITS

- Special, patented tooth and adapter for all applications.
- Strong durability against high stress.
- The sharpening design maximizes life expectancy.



SPECIFICATION

STANDARD TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
1	KGET-1-0268	14530544	Volvo EC210	64	-	25.4cm	82.3mm	107.0mm	74.2mm
2	KGET-1-0269	1171-01910	Volvo EC290	10.2	-	26.6cm	95.7mm	128.5mm	94.0mm
3	KGET-1-0270	V360 Standard Inner Hole	Volvo EC360/EC460	143	T55GP	32.1cm	105.9mm	117.4mm	104.0mm

SPECIFICATION

ROCK CHISEL TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
4	KGET-1-0271	14530544RC-A	Volvo EC210	65	-	26.2cm	82.3mm	107.0mm	70.4mm
5	KGET-1-0272	14530544RC	Volvo EC210	75	-	28.0cm	82.3mm	107.0mm	69.9mm
6	KGET-1-0273	1171-01910RC	Volvo EC290	13.3	-	34.8cm	95.7mm	128.5mm	94.0mm
7	KGET-1-0274	V360RC Standard Inner Hole	Volvo EC360/EC460	140	T55RC	32.5cm	105.9mm	117.4mm	104.0mm
8	KGET-1-0275	T55RC Diamond Inner Hole	Volvo EC360/EC460	15.8	-	36.8cm	108.8mm	124.5mm	107.6mm
9	KGET-1-0276	14553244RC Original	Volvo EC460/EC480	16.2	-	36.0cm	120.0mm	136.0mm	106.5mm

· Above specifications are subject to change without prior notice for improvement in quality.

SPECIFICATION

TIGER TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
10	KGET-1-0277	14530544TL	Volvo EC210	6.4	-	-	82.3mm	107.0mm	70.4mm
11-1	KGET-1-0278	V460TL Standard Inner Hole	Volvo EC360	12.3	T55TL Section	36.8cm	105.9mm	117.4mm	104.0mm
11-2	KGET-1-0278	V460TL Standard Inner Hole	EC460	12.3	T55TL Section	36.8cm	105.9mm	117.4mm	104.0mm
11-3	KGET-1-0278	V460TL Standard Inner Hole	Volvo EC360	-	T55TL Both Sides	36.8cm	105.9mm	117.4mm	104.0mm
11-4	KGET-1-0278	V460TL Standard Inner Hole	EC460	-	T55TL Both Sides	36.8cm	105.9mm	117.4mm	104.0mm
12-1	KGET-1-0279	T55TL-A Diamond Inner Hole	Volvo EC360	12.0	-	37.0cm	108.8mm	124.5mm	107.6mm
12-2	KGET-1-0279	T55TL-A Diamond Inner Hole	EC460	12.0	-	37.0cm	108.8mm	124.5mm	107.6mm
13-1	KGET-1-0280	T55TL Standard Inner Hole	Volvo EC360	12.7	broadness 6MM	41.6cm	105.9mm	117.4mm	104.0mm
13-2	KGET-1-0280	T55TL Standard Inner Hole	EC460 Extended version	12.7	tenuity 6MM	41.6cm	105.9mm	117.4mm	104.0mm
14-1	KGET-1-0281	T55TL-B Standard Inner Hole	Volvo EC360	12.6	narrowness 6MM	41.6cm	105.9mm	117.4mm	104.0mm
14-2	KGET-1-0281	T55TL-B Standard Inner Hole	EC460 Extended version	12.6	Thick 6MM	41.6cm	105.9mm	117.4mm	104.0mm
15-1	KGET-1-0282	T55TL-C Standard Inner Hole	Volvo EC360	11.8	Both Sides	38.7cm	105.9mm	117.4mm	104.0mm
15-2	KGET-1-0282	T55TL-C Standard Inner Hole	EC460 Extended version	11.8	Both Sides	38.7cm	105.9mm	117.4mm	104.0mm
16-1	KGET-1-0283	14553244TL-A	Volvo EC460	12.8	-	39.0cm	120.0mm	136.0mm	106.5mm
16-2	KGET-1-0283	14553244TL-A	EC480	12.8	-	39.0cm	120.0mm	136.0mm	106.5mm
17-1	KGET-1-0284	14553244TL Extended	Volvo EC460	14.0	-	43.8cm	120.0mm	136.0mm	106.5mm
17-2	KGET-1-0284	14553244TL Extended	EC480	14.0	-	43.8cm	120.0mm	136.0mm	106.5mm



1

2

3

4

5

SPECIFICATION

BUCKET ADAPTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Pin Bore	Pin Size
1	KGET-1-0285	1171-01620	Volvo EC210 Straight board	10.0	Open Distance 40mm, Opening 40mm	21.5mm	20.0mm
2	KGET-1-0286	1171-01900	Volvo EC290 Straight board	20.8	Open Distance 50mm, Opening 50mm	25.0mm	24.0mm
3-1	KGET-1-0287	A55L50 Standard Inner Hole	Volvo EC360/EC460 Straight board	24.0	Open Distance 50mm, Opening 50mm	30.0mm	29.0mm
3-2	KGET-1-0287	A55L50 Standard Inner Hole	Volvo EC360/EC460 Straight board	23.2	Open Distance 60mm, Opening 60mm	30.0mm	29.0mm
4	KGET-1-0288	14556465-60	Volvo EC460/EC480 Straight board	29.7	Open Distance 60mm, Opening 60mm	33.5mm	32.0mm

SPECIFICATION

BUCKET SIDE CUTTER

No.	KD Part No.	KSC Part No.	Model No.	Weight(kg)	Remarks	A	B	C
5	KGET-1-0289	1171-00171R, 1171-00181L	Volvo EC210/EC210/EC2403+Hole	31.2	-	103CM	128CM	175CM

HITACHI EXCAVATORS SERIES

FEATURE & BENEFITS

- Made of advanced metal to reduce replacement period.
- Designed with hammerless tips, adapters and accessories, making it safe.



SPECIFICATION

STANDARD TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
1	KGET-1-0290	02151	Hitachi EX70	21	-	17.8cm	64.4mm	77.7mm	47.5mm
2	KGET-1-0291	TB00705	India	69	-	22.8cm	86.0mm	102.0mm	77.4mm

SPECIFICATION

ROCK CHISEL TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
3	KGET-1-0292	02151RC	Hitachi EX70	25	-	19.4cm	64.4mm	77.7mm	47.5mm
4	KGET-1-0293	TB00705RC	India	7.6	-	22.8cm	86.0mm	102.0mm	77.4mm
5	KGET-1-0294	H401286HRC	Hitachi ZX200	53	-	25.4cm	70.5mm	101.3mm	74.3mm
6	KGET-1-0295	LZ260RC	Hitachi ZX260	10.7	-	30.4cm	84.8mm	110.7mm	88.8mm
7	KGET-1-0296	H401367HRC	Hitachi ZX330 Doosan Daewoo DH300	7.3	-	29.4cm	78.0mm	107.0mm	81.0mm
8	KGET-1-0297	H401478HRC	Hitachi ZX470	20.9	-	38.2cm	106.1mm	146.1mm	122.1mm

SPECIFICATION

TIGER TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
9	KGET-1-0298	H401478HTL-A	Hitachi ZX470	13.2	-	42.1cm	106.1mm	146.1mm	122.1mm
10	KGET-1-0299	H401478HTL	Hitachi ZX470	18.0	-	43.3cm	106.1mm	146.1mm	122.1mm

SPECIFICATION

BUCKET ADAPTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Pin Bore	Pin Size
11	KGET-1-0300	4621865	Hitachi EX70	2.8	Open Distance 25mm, Opening 25mm	16.5mm	14.0mm
12	KGET-1-0301	TB00704	India	12.5	Open Distance 40mm, Opening 40mm	19.8mm	19.0mm
13	KGET-1-0302	H401285H	Hitachi ZX200	8.1	Open Distance 40mm, Opening 40mm	22.0mm	20.0mm
14	KGET-1-0303	LZ260A	Hitachi ZX260	12.3	Open Distance 45mm, Opening 45mm	25.5mm	25.0mm
15-1	KGET-1-0304	H401370H	Hitachi ZX330	15.7	Open Distance 50mm, Opening 50mm	25.5mm	25.0mm
15-2	KGET-1-0304	H401370H	Hitachi ZX330	16.5	Open Distance 45mm, Opening 45mm	25.5mm	25.0mm
16	KGET-1-0305	H401479H	Hitachi ZX470	27.7	Open Distance 65mm, Opening 65mm	28.5mm	28.0mm



SPECIFICATION

BUCKET SIDE CUTTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C
1-1	KGET-1-0306	ZX60-55L	Hitachi ZX60 3-Hole	56	-	75cm	110cm	738cm
1-2	KGET-1-0306	ZX60-55R	Hitachi ZX60 3-Hole	56	-	75cm	110cm	738cm
2-1	KGET-1-0307	ZX70L	Hitachi ZX70 3-Hole	142	-	849cm	120cm	846cm
2-2	KGET-1-0307	ZX70R	Hitachi ZX70 3-Hole	142	-	849cm	120cm	846cm

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Distance Between Two Holes		
3-1	KGET-1-0308	BSH-B501L	Hitachi ZX330 3-Hole	306	-	11.5cm		
3-2	KGET-1-0308	BSH-B502R	Hitachi ZX330 3-Hole	306	-	11.5cm		

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C	D
4	KGET-1-0309	63E1-3534	Hitachi EX100 4-Hole	200	-	7.19cm	10.1cm	7.19cm	10.1cm
5-1	KGET-1-0310	EX200-6R	Hitachi EX200	320	-	10.2cm	9.0cm	6.2cm	6.6cm
5-2	KGET-1-0310	EX200-6L	Hitachi EX200	320	-	10.2cm	9.0cm	6.2cm	6.6cm
6-1	KGET-1-0311	EX300-6R	Hitachi EX300	320	-	10.2cm	8.8cm	6.4cm	7.1cm
6-2	KGET-1-0311	EX300-6R	Hitachi EX300	320	-	10.2cm	8.8cm	6.4cm	7.1cm

· Above specifications are subject to change without prior notice for improvement in quality.



ESCO BUCKET TEETH SERIES

FEATURE & BENEFITS

- Improved digging performance.
- Simplified tooth replacement.
- Reduced machine downtime.



SPECIFICATION

BUCKET TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
1	KGET-1-0312	18S-A	Daewoo DH55, Hitachi EX55, Hyundai R60	1.0	-	13.7cm	35.5mm	46.3mm	46.0mm
2	KGET-1-0313	18S	Daewoo DH55, Hitachi EX55, Hyundai R60	1.2	-	15.4cm	35.5mm	46.3mm	46.0mm
3	KGET-1-0314	18SRC	Daewoo DH55, Hitachi EX55, Hyundai R60	1.1	-	16.0cm	35.5mm	46.3mm	46.0mm
4	KGET-1-0315	18SRC-2	Daewoo DH55, Hitachi EX55, Hyundai R60	1.2	-	15.9cm	35.5mm	46.3mm	46.0mm
5	KGET-1-0316	22S	Komatsu PC56, Hitachi EX60	1.3	-	16.2cm	40.5mm	62.0mm	47.5mm
6	KGET-1-0317	22SRC	Komatsu PC56, Hitachi EX60	1.8	-	18.0cm	40.5mm	62.0mm	47.5mm
7-1	KGET-1-0318	25S	Hitachi EX70, Komatsu PC60	2.1	-	17.7cm	40.2mm	67.4mm	63.2mm
7-2	KGET-1-0318	25S	Daewoo DH80, Hyundai R80	2.1	-	17.7cm	40.2mm	67.4mm	63.2mm
8	KGET-1-0319	30S	Komatsu PC100, Hitachi EX120	2.5	-	17.9cm	40.2mm	67.4mm	74.0mm
9	KGET-1-0320	35S	Komatsu PC200, Hitachi EX200	3.9	-	21.0cm	50.0mm	76.0mm	86.9mm
10	KGET-1-0321	40S	Komatsu PC300	6.2	207-70-34141	24.7cm	50.6mm	80.2mm	98.5mm
11	KGET-1-0322	45S	Komatsu PC300	9.2	-	27.5cm	58.1mm	89.2mm	112.7mm
12	KGET-1-0323	V13SYL	-	0.7	-	11.9cm	34.2mm	35.5mm	34.2mm
13	KGET-1-0324	V17SYL	-	1.1	-	15.2cm	45.3mm	47.1mm	45.3mm
14	KGET-1-0325	V19SYL	-	2.0	-	18.4cm	50.9mm	60.9mm	50.9mm
15	KGET-1-0326	V23SYL	-	2.9	-	20.8cm	60.8mm	70.0mm	60.8mm
16	KGET-1-0327	V29SYL	-	4.4	-	23.8cm	69.3mm	70.0mm	69.3mm
17	KGET-1-0328	V33SYL	-	6.6	-	26.2cm	78.4mm	76.6mm	78.4mm
18	KGET-1-0329	V33SHV	-	7.8	-	25.6cm	78.4mm	76.6mm	78.4mm
19	KGET-1-0330	V33RC	-	6.1	-	27.5cm	78.4mm	76.6mm	78.4mm
20	KGET-1-0331	V39SYL	-	9.2	-	29.2cm	88.9mm	86.0mm	88.9mm
21	KGET-1-0332	V39TL	-	7.7	-	35.0cm	88.9mm	86.0mm	88.9mm
22	KGET-1-0333	V39RC	-	8.6	-	30.1cm	88.9mm	86.0mm	88.9mm
23	KGET-1-0334	V43SYL	-	11.8	-	31.8cm	101.4mm	96.4mm	101.4mm
24	KGET-1-0335	V43SYL-A	-	13.6	-	32.3cm	101.4mm	96.4mm	101.4mm



SPECIFICATION

BUCKET TEETH

No.	KDPartNo.	KSCPartNo.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
1	KGET-1-0336	V43TL	-	10.9	-	38.5cm	101.4mm	96.4mm	101.4mm
2	KGET-1-0337	V43RC	-	13.2	-	35.3cm	101.4mm	96.4mm	101.4mm
3	KGET-1-0338	V51SYL	-	14.9	-	34.6cm	107.1mm	106.0mm	107.1mm
4	KGET-1-0339	V51TL	-	14.1	-	42.1cm	107.1mm	106.0mm	107.1mm
5	KGET-1-0340	V51RC	-	15.4	-	37.5cm	107.1mm	106.0mm	107.1mm
6	KGET-1-0341	V59SYL	-	20.3	-	37.6cm	119.0mm	116.3mm	119.0mm
7	KGET-1-0342	V59TL	-	19.4	-	46.0cm	119.0mm	116.3mm	119.0mm
8	KGET-1-0343	V59RC	-	21.2	-	37.6cm	119.0mm	116.3mm	119.0mm
9	KGET-1-0344	V61SYL	-	29.0	-	41.5cm	131.3mm	125.9mm	131.3mm
10	KGET-1-0345	V61VX	-	23.2	-	47.0cm	131.3mm	125.9mm	131.3mm
11	KGET-1-0346	V61TL	-	27.4	-	51.6cm	131.3mm	125.9mm	131.3mm
12	KGET-1-0347	V69SYL	-	37.9	-	45.4cm	143.9mm	147.2mm	143.9mm
13	KGET-1-0348	V69TL	-	35.6	-	51.0cm	143.9mm	147.2mm	143.9mm

SPECIFICATION

BUCKET ADAPTER

No.	KDPartNo.	KSCPartNo.	Model No.	Weight (kg)	Remarks
14-1	KGET-1-0349	18SA	Daewoo DH55, Hitachi EX55	1.4	AD-18S Tooth Base, Open Distance 20mm Opening 20mm
14-2	KGET-1-0349	18SA	Hyundai R60, Bevel board Slant	1.4	AD-18S Tooth Base, Open Distance 20mm Opening 20mm
15-1	KGET-1-0350	18SA-A Extended version	Daewoo DH55, Hitachi EX55	2.0	AD-18S Tooth Base, Open Distance 20mm Opening 20mm
15-2	KGET-1-0350	18SA-A Extended version	Hyundai R60, Bevel board Slant	2.0	AD-18S Tooth Base, Open Distance 20mm Opening 20mm
16	KGET-1-0351	Z-22S	Komatsu PC56, Hitachi EX60, Bevel board Slant	2.9	AD-22S Tooth Base, Open Distance 25mm Opening 25mm
17-1	KGET-1-0352	EX70US	Hitachi EX70, Komatsu PC60	3.9	AD-25S Tooth Base, Open Distance 30mm Opening 30mm
17-2	KGET-1-0352	EX70US	Daewoo DH80, Hyundai R80, Bevel board Slant	3.9	AD-25S Tooth Base, Open Distance 30mm Opening 30mm
18-1	KGET-1-0353	AD-30S	Komatsu PC100,	6.8	AD-30S Tooth Base, Open Distance 30mm Opening 30mm
18-2	KGET-1-0353	AD-30S	Hitachi EX120, Straight board Straight	6.8	AD-30S Tooth Base, Open Distance 30mm Opening 30mm
19	KGET-1-0354	175-35S	Komatsu PC200, Hitachi EX200, Bevel board Slant	9.5	AD-35S Tooth Base, Open Distance 35mm Opening 35mm
20	KGET-1-0355	207-70-34151	Komatsu PC300, Straight board Straight	11.7	AD-40S Tooth Base
21	KGET-1-0356	8842-V13	-	1.3	Open Distance 22-25mm, Opening 22-25mm
22	KGET-1-0357	8842-V17	-	2.3	Open Distance 25mm, Opening 25mm
23	KGET-1-0358	5854-V19	-	3.6	Open Distance 25mm, Opening 25mm
24	KGET-1-0359	5849-V23	-	5.5	Open Distance 30mm, Opening 30mm

ESCO BUCKET TEETH SERIES

FEATURE & BENEFITS

- Improved digging performance.
- Simplified tooth replacement.
- Reduced machine downtime.



SPECIFICATION

BUCKET ADAPTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks
1	KGET-1-0360	5850-V29	-	7.3	Open Distance 40mm, Opening 40mm
2	KGET-1-0361	5855-V33	-	10.8	Open Distance 40mm, Opening 40mm
3	KGET-1-0362	5896-V39	-	15.2	Open Distance 50mm, Opening 50mm
4	KGET-1-0363	5856-V43	-	20.5	Open Distance 50mm, Opening 50mm
5	KGET-1-0364	5857-V51	-	26.2	Open Distance 65mm, Opening 65mm
6	KGET-1-0365	5857-V59	-	34.8	Open Distance 65mm, Opening 65mm
7	KGET-1-0366	2878-V61	-	55.0	Open Distance 80mm, Opening 80mm
8	KGET-1-0367	V61Z	-	59.5	Open Distance 90mm, Opening 90mm
9	KGET-1-0368	V69Z	-	70.0	Open Distance 100mm, Opening 100mm



Powerful Excavator Tooth

JCB EXCAVATORS SERIES



SPECIFICATION

BUCKET TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Hole Distance
1	KGET-1-0369	53103205	JCB Middle tooth, Center teeth	2.2	Open Distance 23.0mm, Opening 23.0mm	45.5mm
2	KGET-1-0370	53103206	JCB 3CX Side tooth, Side Cutter	4.4	Not Open Distance Single Flange	45.5mm
3	KGET-1-0371	53103207	JCB 3CX Side tooth, Side Cutter	4.4	Not Open Distance Single Flange	45.5mm
4	KGET-1-0372	53103208	JCB 3CX Side tooth, Side Cutter	4.5	Open Distance 22.8mm, Opening 22.8mm	45.5mm
5	KGET-1-0373	53103209	JCB 3CX Side tooth, Side Cutter	4.5	Open Distance 22.8mm, Opening 22.8mm	45.5mm
6	KGET-1-0374	531-03205	JCB 3CX Middle tooth, Center teeth	2.2	Open Distance 23.0mm, Opening 23.0mm	45.0mm
7	KGET-1-0375	531-03208	JCB 3CX Side tooth, Side Cutter	4.7	Open Distance 23.0mm, Opening 23.0mm	45.0mm
8	KGET-1-0376	531-03209	JCB 3CX Side tooth, Side Cutter	4.7	Open Distance 23.0mm, Opening 23.0mm	45.0mm
9	KGET-1-0377	333/D8455	JCB 3CX Middle tooth, Center teeth	2.1	Open Distance 21.5mm, Opening 21.5mm	44.0mm
10	KGET-1-0378	333/D8456	JCB 3CX Side tooth, Side Cutter	4.5	Open Distance 21.5mm, Opening 21.5mm	44.0mm
11	KGET-1-0379	333/D8457	JCB 3CX Side tooth, Side Cutter	4.5	Open Distance 21.5mm, Opening 21.5mm	44.0mm
12	KGET-1-0380	UES305R55	JCB Side cutter, welding	13	150LS	
13	KGET-1-0381	IMP-122-14	JCB Middle tooth, Center teeth	1.9	Open Distance 17.5mm, Opening 17.5mm	55.0mm
14	KGET-1-0382	IMP-123-14LH	JCB Side tooth, Side Cutter	2.8	Open Distance 17.5mm, Opening 17.5mm	55.0mm
15	KGET-1-0383	IMP-123-14RH	JCB Side tooth, Side Cutter	2.8	Open Distance 17.5mm, Opening 17.5mm	55.0mm
16	KGET-1-0384	332/C4388	JCB Middle tooth, Center teeth	2.65	Open Distance 22.8mm, Opening 22.8mm	44.5mm
17	KGET-1-0385	332/C4389	JCB Side tooth, Side Cutter	5.5	Open Distance 22.8mm, Opening 22.8mm	44.5mm
18	KGET-1-0386	332/C4390	JCB Side tooth, Side Cutter	5.5	Open Distance 22.8mm, Opening 22.8mm	44.5mm

SPECIFICATION

BUCKET SIDE CUTTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C	D
19	KGET-1-0387	JS205L, JS205R	JCB JS205 Side Cutter	26.6	-	11.4cm	18.6cm	12.4cm	12.2cm

Powerful Excavator Tooth

RIPPER TEETH SERIES

FEATURE & BENEFITS

- Reduces wear on the adaptors.
- Minimises the likelihood of teeth falling off.



SPECIFICATION

BUCKET TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
1	KGET-1-0388	6Y0309	Cat D4, D5	5.3	-	28.8cm	79.4mm	106.1mm	56.6mm
2	KGET-1-0389	6Y0352	Cat D6, D7	11.1	-	35.5cm	114.1mm	137.8mm	71.1mm
3	KGET-1-0390	6Y0359	Cat D6, D7	10.8	-	35.6cm	114.1mm	137.8mm	71.1mm
4	KGET-1-0391	9W2451HD	Cat D85	14.7	-	31.7cm	132.3mm	164.9mm	77.6mm
5	KGET-1-0392	9W2452	Cat D85	15.5	-	37.4cm	132.3mm	164.9mm	77.6mm
6	KGET-1-0393	4T5452	Cat D85	15.7	-	36.7cm	130.0mm	164.9mm	80.7mm
7	KGET-1-0394	4T4501	Cat D9, D10	29.3	-	39.0cm	169.0mm	193.6mm	96.3mm
8	KGET-1-0395	4T5501	Cat D9, D10	25.5	-	39.2cm	169.0mm	193.6mm	96.3mm
9	KGET-1-0396	4T5502	Cat D9, D10	31.5	-	43.3cm	169.0mm	193.6mm	96.3mm
10	KGET-1-0397	4T5502TL	Cat D9, D10	25.0	-	46.3cm	169.0mm	193.6mm	96.3mm
11	KGET-1-0398	6Y3552	Cat D11	49.0	-	54.6cm	216.8mm	254.8mm	109.1mm
12	KGET-1-0399	6Y3552TL	Cat D11	40.2	-	59.0cm	216.8mm	254.8mm	109.1mm
13	KGET-1-0400	LF-D12T	Cat D12	52.0	-	53.0cm	217.8mm	257.0mm	124.6mm
14	KGET-1-0401	CHD558C	Cat D13	73.0	-	59.0cm	234.3mm	277.6mm	132.2mm
15	KGET-1-0402	141-78-11253	Komatsu D60, Komatsu D65	11.2	-	29.3cm	112.5mm	143.5mm, 119.5mm	78.8mm
16	KGET-1-0403	D85	Komatsu D80A12, D85A12, D95, D150, D155A1.2.3	14.1	175-78-31230	32.6cm	130.8mm	175.9mm	85.8mm
17	KGET-1-0404	D85TL	Komatsu D80A12, D85A12, D95, D150, D155A1.2.3	14.3	175-78-31230TL	37.5cm	130.8mm	175.9mm	85.8mm
18	KGET-1-0405	175-78-31230	Komatsu D80A12, D85A12, D95, D150, D155A1.2.3	13.4	-	33.6cm	130.3mm	175.4mm	80.3mm
19	KGET-1-0406	195-78-21331	Komatsu D275, Komatsu D375	16.5	-	36.6cm	150.9mm	206.5mm	80.5mm
20	KGET-1-0407	195-78-71320	Komatsu D375	25.1	-	41.7cm	166.0mm	234.7mm	78.3mm
21	KGET-1-0408	195-78-71140	Komatsu D375	23.2	-	42.6cm	161.2mm	237.0mm	79.7mm
22	KGET-1-0409	234-785-1121	Komatsu GD555-755	5.4	-	28.9cm	80.2mm	115.3mm	44.2mm

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Price (USD/kg)	Remarks	Length	Outer Hole	Inner Hole
23	KGET-1-0410	2D5572	Cat 120K Motor Grader teeth	135	-	-	18.5cm	14.4mm	6.62mm

*16, 17, 19: The inner hole is 1.5 cm deeper than the standard.



SPECIFICATION

BUCKET ADAPTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Pin Bore	Pin Size
1	KGET-1-0411	8E7300	Cat D4,D5	3.6	-	22.5mm	19.0mm
2	KGET-1-0412	9J6585	Cat D4,D5	23.0	-	21.5mm	19.0mm
3	KGET-1-0413	9J3139	Cat D6,D7	47.9	-	21.0mm	20.0mm
4	KGET-1-0414	IJ3630STQ	Cat D9	55.0	-	33.0mm	32.0mm
5	KGET-1-0415	R550STQ	Cat D11	91.0	-	37.5mm	36.0mm
6	KGET-1-0416	6Y3555	Cat D11	60.5	-	37.5mm	36.0mm
7	KGET-1-0417	LF-D12A	Cat D12	96.0	-	37.5mm	36.0mm
8	KGET-1-0418	CHD558HD-D13	Cat D13	156.0	-	37.3mm	36.0mm
9	KGET-1-0419	9U9694	Komatsu D85	18.9	-	25.5mm	25.0mm
10	KGET-1-0420	5B6251	Cat 120K Motor Grader Rippers Shank	5.0	Open Distance 13.7mm, Opening 13.7mm	5 Hole	-
11	KGET-1-0421	9F5124	Cat 120K Motor Grader Rippers Shank	5.0	Open Distance 13.7mm, Opening 13.7mm	3 Hole	-

SPECIFICATION

BUCKET SIDE CUTTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Hole Distance
12	KGET-1-0422	154-78-31330B	SD22 Shantui TY220	14.8	Open Distance 83mm, Opening 83mm	345mm
13	KGET-1-0423	195-78-21320	Komatsu D85, Komatsu D155	13.7	Open Distance 78mm, Opening 78mm	345mm
14	KGET-1-0424	6J8814	Cat D7, D8	42.0	Open Distance 78mm, Opening 78mm	314mm
15	KGET-1-0425	9W8365	Cat D9, D10	42.0	Open Distance 118mm, Opening 118mm	400mm

OTHER BUCKET TEETH SERIES

FEATURE & BENEFITS

- Used to spread dirt or stones to other locations or vehicle luggages, etc.
- Tooth for buckets with the above anchorages and the support on which the above buffer is located.



SPECIFICATION

BUCKET TEETH

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
1	KGET-1-0426	LD60T	SANY 55	1.6	-	15.0cm	51.2mm	75.3mm	43.9mm
2	KGET-1-0427	LD60TRC	SANY 55	1.6	-	16.9cm	51.2mm	75.3mm	43.9mm
3	KGET-1-0428	LD100T	SANY 75	2.5	-	16.9cm	55.0mm	77.3mm	56.2mm
4	KGET-1-0429	LD100TRC	SANY 75	2.4	-	19.1cm	55.0mm	77.3mm	56.2mm
5	KGET-1-0430	LD700RC	SANY 700	300	-	48.5cm	140.0mm	185.6mm	133.9mm
6	KGET-1-0431	LD700TL	SANY 700	202	-	48.5cm	140.0mm	185.6mm	133.9mm
7-1	KGET-1-0432	FT70	LOVOL Fotun FT75	1.6	2713-9061	13.6cm	43.0mm	67.3mm	50.3mm
7-2	KGET-1-0432	FT70	Lonking LG60, Hyundai R60	1.6	2713-9061	13.6cm	43.0mm	67.3mm	50.3mm
8-1	KGET-1-0433	LG60	LOVOL Fotun FT75	1.3	-	14.3cm	42.5mm	67.3mm	50.3mm
8-2	KGET-1-0433	LG60	Lonking LG60, Hyundai R60	1.3	-	14.3cm	42.5mm	67.3mm	50.3mm
9-1	KGET-1-0434	FT75SRC	LOVOL Fotun FT75	2.0	2713-9061RC	17.5cm	42.5mm	67.3mm	50.3mm
9-2	KGET-1-0434	FT75SRC	Lonking LG60, Hyundai R60	2.0	2713-9061RC	17.5cm	42.5mm	67.3mm	50.3mm
10	KGET-1-0435	K91-3	Kubota KX91-3	1.2	-	13.5cm	37.4mm	50.2mm	44.9mm
11	KGET-1-0436	K91-3RC	Kubota KX91-3	1.25	-	15.7cm	37.4mm	50.2mm	44.9mm
12	KGET-1-0437	U60-5	Kubota U60	1.25	-	12.2cm	37.0mm	53.1mm	42.7mm
13	KGET-1-0438	U60-5RC	Kubota U60	1.4	-	14.4cm	37.0mm	53.1mm	42.7mm
14	KGET-1-0439	T-230	Case JD350 Tooth	1.3	-	15.4cm	42.3mm	69.4mm	39.4mm
15	KGET-1-0440	25T	Rotary excavator bucket tooth	2.05	-	18.0cm	41.8mm	70.7mm	63.9mm

· Above specifications are subject to change without prior notice for improvement in quality.

SPECIFICATION

BUCKET ADAPTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Pin Bore	Pin Size
16	KGET-1-0441	LD60A	SANY 55	2.2	Open Distance 20mm, Opening 20mm	15.5mm	14.0mm
17	KGET-1-0442	LD100A	SANY 75	3.4	Open Distance 25mm, Opening 25mm	15.5mm	14.0mm
18	KGET-1-0443	LD700A	SANY 700	63.0	Open Distance 80mm, Opening 80mm	34.5mm	32.0mm
19	KGET-1-0444	2713-9062	LOVOL Fotun FT75	2.4	Open Distance 20mm, Opening 20mm	15.0cm	14.0cm
19	KGET-1-0444	2713-9062	Lonking LG60, Hyundai R60	2.4	Open Distance 20mm, Opening 20mm	15.0cm	14.0cm
20	KGET-1-0445	K91-3AT	Kubota KX91-3	1.65	Open Distance 18mm, Opening 18mm	13.0cm	12.0cm
21	KGET-1-0446	U60-5A	Kubota U60	2.1	Open Distance 18-20mm, Opening 18-20mm	15.0cm	14.0cm
22	KGET-1-0447	A-230-8	Case JD350	1.75	-	-	-
23	KGET-1-0448	25TA	Rotary excavator gear seat	3.5	-	-	-



SPECIFICATION

BUCKET SIDE CUTTER

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C
1-1	KGET-1-0449	W9505-53401LH	Kubota KX91-3-3-Hole	3.1	-	493cm	5.17cm	6.36cm
1-2	KGET-1-0449	W9505-53401RH	Kubota KX91-3-3-Hole	3.1	-	493cm	5.17cm	6.36cm

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B
2-1	KGET-1-0450	KRV1168R	Sumitomo SH200-4-Hole	24.2	-	12.4cm	15.1cm
2-2	KGET-1-0450	KRV1169L	Sumitomo SH200-4-Hole	24.2	-	12.4cm	15.1cm

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C
3-1	KGET-1-0451	HD512L	KATO HD512-4-Hole	16.8	-	6.0cm	7.18cm	7.83cm
3-2	KGET-1-0451	HD512R	KATO HD512-4-Hole	16.8	-	6.0cm	7.18cm	7.83cm

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	A	B	C	D	E
4-1	KGET-1-0452	HD700L	KATO HD700-6-Hole	29.8	-	9.8cm	8.37cm	10.9cm	7.84cm	9.9cm
4-2	KGET-1-0452	HD700R	KATO HD700-6-Hole	29.8	-	9.8cm	8.37cm	10.9cm	7.84cm	9.9cm



Powerful Excavator Tooth

WEAR PLATE

FEATURE & BENEFITS

- Bolts or welding bars are bearings that withstand longitudinal and lateral loads.
- Mainly used in press and plastic molded parts.



SPECIFICATION

ETC

No.	KGET Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Vertical	Bore Horizontal	Bore Height
1	KGET-1-0453	AP58	Lip Shrouds	3.1	200C4550	Width 11.0cm	11.0cm	11.0cm	5.0cm
2	KGET-1-0454	209-939-5170-A	Lip Shrouds	3.5	-	Width 14.0cm	10.0cm	14.0cm	5.0cm
3	KGET-1-0455	140-110	Lip Shrouds	4.5	-	Width 11.0cm	9.0cm	11.0cm	11.0cm
4	KGET-1-0456	175-140	Lip Shrouds	9.1	UEHS01	Width 14.0cm	11.0cm	14.0cm	13.3cm
5	KGET-1-0457	UEHS01	Lip Shrouds	10.4	-	Width 14.0cm	11.0cm	14.0cm	13.5cm
6	KGET-1-0458	HS230-190	Lip Shrouds	22.3	UEHS02	Width 19.0cm	16.5cm	19.0cm	18.3cm
7	KGET-1-0459	UEHS02	Lip Shrouds	20.4	-	Width 19.0cm	16.5cm	19.0cm	18.3cm
8	KGET-1-0460	157-1027	Lip Shrouds	28.3	-	Width 19.5mm	20.0cm	19.5cm	15.3cm
9	KGET-1-0461	ES6697-3	Lip Shrouds	13.2	-	Width 18.8cm	15.0cm	18.8cm	5.5cm
10-1	KGET-1-0462	209-939-5170-40	Lip Shrouds	3.0	Open Distance 40mm	Width 11.0cm	7.0cm	11.0cm	4.2cm
10-2	KGET-1-0462	209-939-5170-40	Lip Shrouds	3.0	Opening 40mm	Width 11.0cm	7.0cm	11.0cm	4.2cm
11-1	KGET-1-0463	209-939-5170-40	Lip Shrouds	3.6	Open Distance 50mm	Width 13.0cm	7.0cm	13.0cm	5.2cm
11-2	KGET-1-0463	209-939-5170-40	Lip Shrouds	3.6	Opening 50mm	Width 13.0cm	7.0cm	13.0cm	5.2cm
12-1	KGET-1-0464	209-939-5170-60	Lip Shrouds	4.2	Opening 60mm	Width 14.5cm	7.5cm	14.5cm	6.2cm
12-2	KGET-1-0464	209-939-5170-60	Lip Shrouds	4.2	Open Distance 60mm	Width 14.5cm	7.5cm	14.5cm	6.2cm
13-1	KGET-1-0465	S-50-150	Cat E320	6.0	-	Width 14.5cm	10.5cm	14.5cm	8.2cm/5.1cm
13-2	KGET-1-0465	S-50-150	J350 Lip Shrouds	6.0	-	Width 14.5cm	10.5cm	14.5cm	8.2cm/5.1cm
14	KGET-1-0466	ES3683	Lip Shrouds	90.0	-	Width 100cm	80.0cm	100.0cm	115.0cm

· Above specifications are subject to change without prior notice for improvement in quality.

Powerful Excavator Tooth LOADER SERIES



SPECIFICATION

ETC

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Hole Distance
1	KGET-1-0467	3001318	Liebherr R914-924	95	-	-	-
2	KGET-1-0468	10E-70-22211	PC20 Komatsu Backhoe Loader	2.0	Open Distance 17.0mm, Opening 17.0mm	-	46.0mm
3	KGET-1-0469	20T-70-13130	PC40 Komatsu Backhoe Loader	2.4	Open Distance 19.0mm, Opening 19.0mm	-	60.5mm
4	KGET-1-0470	312204054	Komatsu Backhoe Loader	3.7	Open Distance 22.3mm, Opening 22.3mm	-	80.0mm
5	KGET-1-0471	312204053	Komatsu Backhoe Loader	6.3	Open Distance 22.3mm, Opening 22.3mm	-	80.0mm
6	KGET-1-0472	312204052	Komatsu Backhoe Loader	6.3	Open Distance 22.3mm, Opening 22.3mm	-	80.0mm
7	KGET-1-0473	85801376	CAT MINI Loader	5.2	Open Distance 24.2mm, Opening 24.2mm	-	73.8mm
8	KGET-1-0474	85801377	CAT MINI Loader	5.2	Open Distance 24.2mm, Opening 24.2mm	-	73.8mm
9	KGET-1-0475	6Y6335	J200 MINI LORDER, CAT J200	3.3	Open Distance 22.0mm, Opening 22.0mm	27.8cm	75.6mm
10	KGET-1-0476	6Y6335-A	J200 MINI LORDER, CAT J200	3.0	Open Distance 21.8mm, Opening 21.8mm	27.1cm	75.8mm
11	KGET-1-0477	E11.1	TEREX Loader	1.35	Open Distance 17.5mm, Opening 17.5mm	-	45.0mm
12	KGET-1-0478	E23	TEREX Loader	2.7	1462200M1, Open Distance 29mm, Opening 29mm	-	51.5mm
13	KGET-1-0479	E24	TEREX Loader	2.4	1462201M2, Open Distance 27.5mm, Opening 27.5mm	-	52.4mm
14	KGET-1-0480	ZL40-50	XGMA 50	9.4	Diamond material Middle Tooth	40.9cm	78.0mm
15	KGET-1-0481	ZL40-50+HD	XGMA 50	11.2	Diamond material Middle Tooth	40.6cm	78.0mm
16-1	KGET-1-0482	XG50BC-R	XGMA 50	30.6	Normal material Side Tooth	34.8cm	-
16-2	KGET-1-0482	XG50BC-L	XGMA 50	30.6	Normal material Side Tooth	34.8cm	-
17-1	KGET-1-0483	LG50BC	Lonking LG50 Side Tooth	-	Open Distance 37.5mm, Opening 37.5mm	33.7cm	-
17-2	KGET-1-0483	LG50BC	XGMA XG50	-	Open Distance 37.5mm, Opening 37.5mm	33.7cm	-

SPECIFICATION

ETC

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
18-1	KGET-1-0484	ZL50C-HD	LiuGong 40B	6.2	Diamond material Middle Tooth	23.4cm	71.4mm	79.9mm	67.8mm
18-2	KGET-1-0484	ZL50C-HD	50C, Lonking 50C	6.2	Diamond material Middle Tooth	23.4cm	71.4mm	79.9mm	67.8mm

Powerful Excavator Tooth

LOADER SERIES

FEATURE & BENEFITS

- The bottom of the teeth aligns with the bottom of the level loader bucket to clean the floor.
- Use in the field of aggregates such as sand, gravel, and soil.



SPECIFICATION

ETC

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Pin Bore	Pin Size
1	KGET-1-0485	AD-50C	LiuGong 40B/50C, Lonking 50C	7.9	Diamond material Middle Tooth Base	19.0mm	18.0mm
2	KGET-1-0486	AD-40B	LiuGong 40B/50C	7.8	Normal material Middle Tooth Base	19.0mm	18.0mm
3	KGET-1-0487	LUB40LCT, LUB40RCT	LiuGong 40B/50C	19.7	Normal material Side Tooth Base	19.0mm	18.0mm

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Bore Height	Bore Slope Length	Bore Front Width
4	KGET-1-0488	LG956-HD	SDLGLG956	9.0	Middle Tooth	26.3cm	78.6mm	115.2mm	78.2mm

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Pin Bore	Pin Size
5	KGET-1-0489	AD-LG956Z	SDLGLG956	9.4	Middle tooth base	20.0mm	19.0mm
6	KGET-1-0490	AD-LG956Z	SDLGLG956	9.0	Side tooth base	20.0mm	19.0mm

No.	KD Part No.	KSC Part No.	Model No.	Weight (kg)	Remarks	Length	Hole Distance
7	KGET-1-0491	FOUOU956	LOVOL Fotun FL956	8.5	Middle Tooth	37.9cm	79.0mm
8	KGET-1-0492	FOUOUFL956L	LOVOL Fotun FL956	12.7	Side tooth base	35.4cm	79.0mm
8	KGET-1-0492	FOUOUFL956R	LOVOL Fotun FL956	12.7	Side tooth base	35.4cm	79.0mm



OFFICE

Office. 603 6th floor 298, Beotkkot-ro, Geumcheon-gu, Seoul, Republic of Korea

Factory. 47-3, Geomdan-ro 326beon-gil, Seo-gu, Incheon, Republic of Korea

Tel. (+82)2038-0008

Email. sales@kscparts.com

Site. <http://www.kscparts.com>