

Comparison of ALL Klic-N-Kut Models



	<u>Yellow 13"</u>	<u>Yellow 15"</u>	<u>9" Element</u>	<u>13" KNK</u>	<u>15" XL</u>	<u>24" Grande</u>	<u>13" Groove</u>	<u>13" Groove-E</u>	<u>15" Maxx</u>	<u>24" Maxx</u>
Approx Date of Introduction	Nov-06	Feb-07	Jul-07	Nov-07	Nov-07	Nov-07	Jan-09	Jun-10	Dec-08	Dec-08
Max Cutting Width, inches	13	15	9	13	15	24	13	13	15	24
Max Cutting Pressure, g	500	500	500	500	500	500	800	950	950	950
# of Force Settings	31	31	31	31	31	31	10	160	160	160
Maximum Speed, mm/sec	600	600	600	600	600	600	600	600	600	600
# of Speed Settings	16	16	16	16	16	16	12	12	12	12
Connectivity	Serial w/ USB Converter	Serial w/ USB Converter	Serial OR USB: comes with USB	Serial OR USB: comes with USB	Serial OR USB: comes with USB	Serial OR USB: comes with USB	Serial OR USB: comes with both cables	Serial OR USB: comes with both cables	Serial OR USB: comes with both cables	Serial OR USB: comes with both cables
Alignment Tool for Print and Cuts	Use the test pen	Use the test pen	Use the test pen	Use the test pen	Use the test pen	Use the test pen	Alignment Pin	Alignment Pin	Laser Light	Laser Light
# of Pinch Wheels	2	2	2	2	2	3	2	2	3	3
Bladeholder Seat	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Adjustable to 7/8"	Adjustable to 7/8"	Adjustable to 7/8"	Adjustable to 7/8"
Color	Yellow	Yellow	White	White	White	White	White	White	White	Black
Width of Machine	24	26	20	24	26	35	23	23	25	34
Height of Machine	8.5	8.5	8.5	8.5	8.5	8.5	10	10	10	10
Depth of Machine	9	9	9	9	9	9	9.5	9.5	9.5	9.5
Extras included						Flatbed Tables; Engraving Tool			Bolt-on Tables	Bolt-on Tables; Bonus Package
Software Differences	Dongled	Dongled	Dongled; color vectorizing after 4/2008	Dongled; color vectorizing after 4/2008	Dongled; color vectorizing after 4/2008	Dongled; color vectorizing after 4/2008	No Dongle - maximum 2 activations; SuperSize for better tracing	No Dongle - maximum 2 activations; SuperSize for better tracing	No Dongle - maximum 2 activations; SuperSize for better tracing	No Dongle - maximum 2 activations; SuperSize for better tracing

|