Product Research for Best Cloth Cutting Machines

SL	Pick	Product Name	Number of Positive Features	Price on Amazon	Avarage Rating	Total Reviews	Blade size	Cutting Capacity	Blade Shape	Power	Voltage	Built-in Sharpening Mechanism	Cuts up to	Versatile Application	High Cutting Speed	Light and Flexible	Accessories Available	Speed		Extra thin Base Plate		Freely Cutting		Adjustable font Knife			Grip-style Switch Bar	Shielded Ball Bearings	Shock Protection		SKS-7 Steel Abi		Ergonomic Handle
1	Our Pick	Hercules HRK-100 3-Speed Electric Rotary Cloth, Leather & Multi-Layer Fabric Cutter	15	\$114.77	4.3	28	4 inch	1 inch	Octagonal	High	110 V	Yes		Yes			Yes	3	Yes	Yes	Yes				1 Year								
2	Budget Pick	Mophorn Electric Cloth Cutter 4 Inch Rotary Blade Fabric Cutting Machine	12	\$99.99	4.7	8	4 inch	1 inch	Octagonal	250 W	110 V	Yes	15 Layers	Yes			Yes					Yes											
3	Beginners Pick	Reliable Reliable 1000FR Hand-Held Round Knife Cloth Cutting Machine	11	\$149.00	4.7	8	2 inch	1/4 inch				Yes		Yes		Yes	Yes			Yes			6 Sided	Yes	1 Year	Yes							Yes
4	Advanced Pick	Superland Octagonal Knife Cloth Cutting Machine	14	\$100.99	5.0	4	4 inch	1 inch	Octagonal	250 W	110 V	Yes	15 Layers	Yes		Yes	Yes			Yes			8 Sided										
5	Best Handheld Pick	Pink Power 45mm Rotary Cutter for Fabric, Scrapbooking, Quilting and Sewing	10	\$7.99	4.4	49	45 mm						6 Layers	Yes		Yes									1 Year					Yes	Yes	Yes	Yes
6	6 th	Reliable 1500FR Octagonal Knife Cloth Cutting Machine	11	\$179.99	4.1	42	4 inch	1 Inch	Octagonal	High	110 V	Yes		Yes		Yes	Yes			Yes													
7	7 th	Hercules HRC-100 Octagonal Knife Cloth Cutting Machine	15	\$124.77	5.0	4	4 inch	1 inch	Octagonal	High	110 V	Yes		Yes		Yes	Yes		Yes	Yes													
8	8 th	70MM Rotary Blade Electric Fabric Cutter, Round Knife Cloth Cutting Machine	12	\$99.99	4.7	4	2-3/4 inch	1 inch		170 W	110 V	Yes		Yes		Yes							6 Sided				Yes	Yes					
9	9 th	Happybuy Fabric Cutting Machine with 4 Inch Rotary Blade Electric Cloth Cutter	11	\$99.99	5.0	3	4 inch	1 inch	Octagonal	250 W	110 V	Yes	15 Layers	Yes		Yes	Yes					Yes											
10	10 th	BestEquip Electric Cloth Cutting Machine	14	\$99.99	3.3	3	4 inch	1 inch	Octagonal	250 W	110 V	Yes	15 Layers	Yes		Yes	Yes	Yes															
11		Rotary Cutter Retractable Blades 45mm - YazyCraft	10	\$6.55	3.9	26	45 mm									Yes																Yes	Yes
12		Consew MB-50 Portable Electric Fabric Cutter, 2" Knife Rotary Cutting Machine	11	\$75.00	3.1	3	2 inch	7/16 inch		High		Yes		Yes			Yes						7 sided				Yes	Yes	Yes				
13		50mm (2" Blade) Rotary Blade Electric Fabric Cloth Cutter Cutting Machine	12	\$89.99	3.8	2	2 inch	7/16 inch		170 W	110 V	Yes		Yes		Yes							6 Sided				Yes	Yes					
14		TECHTONGDA 70mm Electric Fabric Cutting Machine Cloth Cutter	11	\$89.00	5.0	1	70 mm	25 mm	Octagonal	170 W	110 V			Yes			Yes																



Elaboration:

Number of positive features: This value equals to the sum of all the green marked features for an item. For every product, there are some positive(marked green) and negative(marked red) features. We summed up all the green marked features to calculate this value.

Rating frequency: This value indicates how frequently a product is receiving every 10 ratings on Amazon.com. This gives an idea of how frequently a product is getting sold on Amazon. Usually one of every 10 persons that purchases a product rates it. A lower

value here means the product is getting sold at a faster rate. All these data were collected on $2\vec{Z}^h$ January, 2018.

Blank/white Boxes: The boxes that are white indicate that we didn't find mention of those features anywhere on the internet for those products when we conducted our research. We couldn't come to a conclusion about those features when we personally tested them as well.

Price: Price on Amazon.com on 22th January, 2018.

 $\textbf{Average Rating}: \ \ \text{The average rating it has out of 5 on Amazon.com till 22}^{th} \ \text{January, 2018}.$

Total reviews: The total number of ratings/reviews it received on Amazon.com till 22th January, 2018.

P.S. For some points where positive or negative cant be determined easily (for example rating frequency, price etc.), we took an average value and made everything that is equal or above that value green and anything lower than that red.