

KURTIKART

The logo features the word "KURTIKART" in a bold, black, serif font. The letters are connected at the bottom by a horizontal line. Below this line are four circular wheels of different colors: red, yellow, green, and blue, arranged from left to right. Each wheel has a small black dot in the center, representing an axle.

KURTIKART

The logo for KURTIKART features the brand name in a bold, black, serif font. A horizontal black line runs beneath the letters, with four colored circles representing wheels underneath it: a red wheel under the 'K', a yellow wheel under the 'I', a green wheel under the 'K', and a blue wheel under the 'T'. Each wheel has a small black dot in its center.

KURTIKART

The logo for KURTIKART features the brand name in a bold, black, serif font. A horizontal black line runs beneath the letters, with four colored circles representing wheels underneath: a red wheel under the 'K', a yellow wheel under the 'I', a green wheel under the 'K', and a blue wheel under the 'T'. Each wheel has a small black dot in its center.

KURTIKART

The logo for 'KURTIKART' features the brand name in a bold, black, serif font. The letters are connected at the bottom by a thick horizontal bar. This bar is supported by four circular wheels of different colors: red, yellow, green, and blue, from left to right. The wheels have small black dots in their centers, representing axles.

KURTIKART

The logo features the word "KURTIKART" in a bold, black, serif font. The letters are connected at the bottom by a horizontal black bar. Below this bar are four circular wheels of different colors: red, yellow, green, and blue, arranged from left to right. Each wheel has a small black dot in the center, representing an axle.

KURTIKART

The logo for 'KURTIKART' is a stylized, black, serif font. The letters are connected at the bottom by a horizontal bar. Below this bar are four wheels of different colors: red, yellow, green, and blue, arranged from left to right. The wheels are simple circles with a small black dot in the center representing the axle.

KURTIKART

The logo features the word "KURTIKART" in a bold, black, serif font. The letters are connected at the bottom by a horizontal black bar. Below this bar are four circular wheels of different colors: red, yellow, green, and blue, arranged from left to right. Each wheel has a small black dot in the center, representing an axle.

KURTIKART

The logo for 'KURTIKART' is a stylized, black, serif font. The letters are connected at the bottom by a horizontal line, which is supported by four colored wheels: a red wheel under the 'K', a yellow wheel under the 'U', a green wheel under the 'I', and a blue wheel under the 'A'. The 'R' and 'T' are also connected to the line but do not have wheels. The 'K' and 'A' have a unique design where the top bar of the letter extends downwards to form the top of the wheel.

KURTIKART

The logo for 'KURTIKART' is a stylized, black, serif font. The letters are connected at the bottom, forming a continuous horizontal line. Below this line are four circular wheels of different colors: red, yellow, green, and blue, arranged from left to right. The wheels are positioned under the 'K', 'U', 'R', 'T', 'I', 'K', 'A', 'R', 'T' respectively, with the red wheel under the first 'K', the yellow wheel under the 'U', the green wheel under the second 'K', and the blue wheel under the final 'T'.

KURTIKART

The logo features the word "KURTIKART" in a bold, black, serif font. The letters are connected at the bottom by a horizontal black bar. Below this bar are four circular wheels of different colors: red, yellow, green, and blue, arranged from left to right. Each wheel has a small black dot in the center, representing an axle.

KURTIKART

The logo for 'KURTIKART' features the brand name in a bold, black, serif font. The letters are connected at the bottom by a thick horizontal bar. This bar is supported by four circular wheels of different colors: red, yellow, green, and blue, arranged from left to right. The wheels have small black dots in their centers, representing axles.