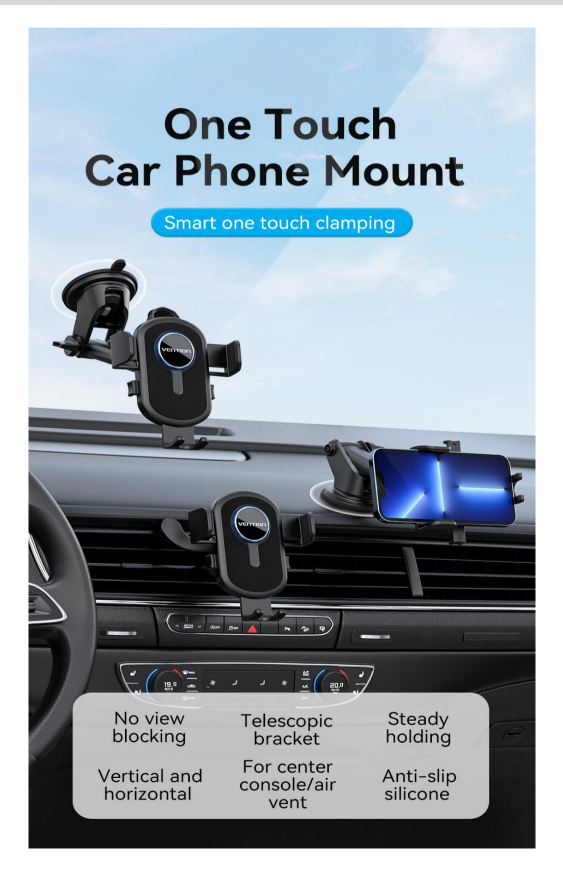




HDMI 2.0 Flat Cable



Two Fixing Methods

Applicable to different car models



Center console



Suction cup

Windshield





Phone mount

Suction cup





Air Vent





Phone mount

Y-shaped clip

Auto-Clamping Design

Two steps to easily put on and take down your device



First step

Press the side button to stretch the arm



Second step

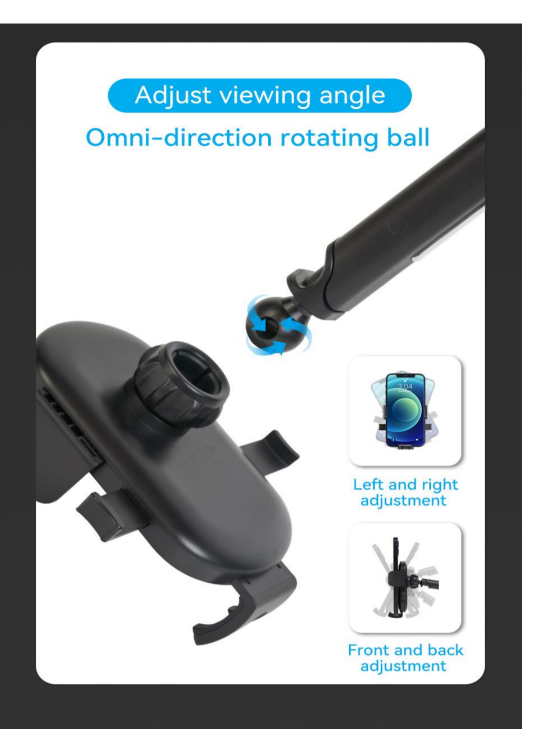
Press the phone for automatic clamping



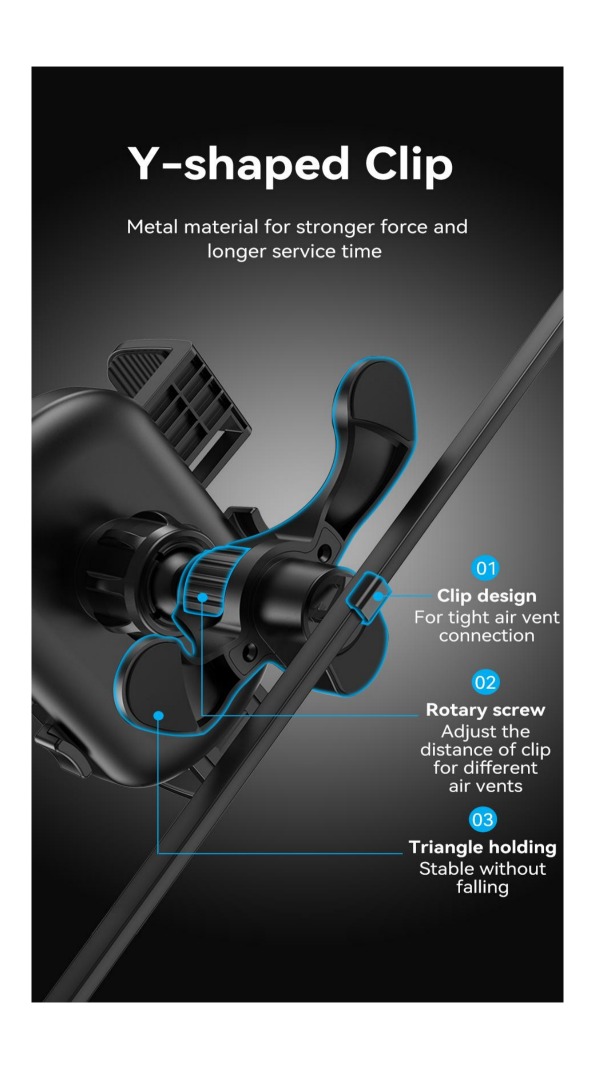
Wide Angle Coverage







Note: All data are from Vention Lab



Silicone Pad Without Scratch



Contact point silicone pad

Anti-shake and protect the surface of your phone





Clip silicone pad

02

Protect the air vent and silent trip

Empty Hole for Charging Purpose



Applicable to Size from 4.7" to 7.2"

Applicable to devices with case

4.7 inch

6.1 inch

6.7 inch

6.76 inch

iPhone SE

iPhone 13 iPhone 13 Pro Max

Mate40 Pro

6.7 inch(right angle)/6.6 inch(round corner)

Galaxy Z Flip3 5G

6.81 inch

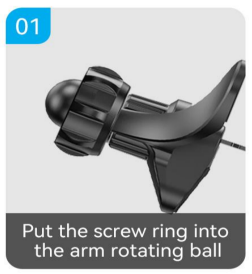
Xiaomi 11



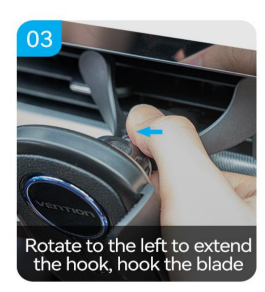
Note: all data are from Vention Lab

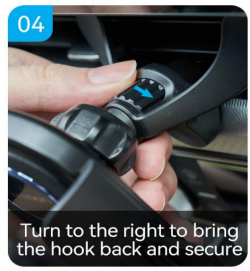
Fast Installation

Clip installation





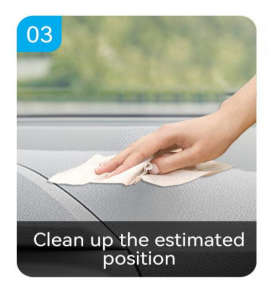




Suction cup installation













Product Parameters

Brand	Vention
Name	One Touch Clamping Car Phone Mount
Model	KCVB0
Color	Black
Shell	ABS+Silicone+Acrylic
Applicable Model	No Restriction
Fixation	Center console, Windshield, Air Vent, etc.
Warranty	1 Year
Packing	Color Box
Accessories	Suction Cup*1, Y-shaped clip*1

51.9mm



10mm-121.5mm

73mm-107mm



Phone mount 161.9mm 140.1mm 52.5mm 78.72mm Suction Cup 56.5mm 92mm 68.3mm Y-shaped clip Note: All data are from Vention Lab. Sizes above are manually measured. There might be slight tolerance

Package Display



Note: Packing difference exists for different meters or batches.

The photo is for reference only

Length	Art.No.	EAN Code
/	KCVB0	6922794766617



Package Contents

Car Holder x 1

ckaging Information		
cking Dimension	cm	
cking Weight	kg	
arton Dimension	48*29*30cm	
arton Qty	26pcs	www.ventioncable.co
rton Weight	6.5kg	
ackage	Color box	