Adjustable Bracket Kit for Video Doorbell
1. Screw Holes for M3x5 Screws
2. Screw Holes for M3x10 Screws
3. Screw Holes for M3x20 Screws

Front Part of the Bracket Kit
Rear Part of the Bracket Kit
Step 1: Separate the Adjustable Bracket by pulling two parts apart.

Step 2: Mark two holes on the wall with the Rear Part of the Bracket Kit. (Please mind the wires if there are.)
Step 3:
Drill 2 holes in your wall, then insert the Expansion Pipes.

Step 4:
Insert 2 pieces of M3x20 Screws into the pipes to fix the Rear Part of the Bracket Kit.

Tip:
You can change the orientation of your video doorbell as needed.
Step 5:
Fasten the Front Part to the Rear Part.

Step 6:
Attach the original bracket of your video doorbell to the Bracket Kit, then fix them with 2 pieces of M3x5 screws. (Please connect the wires if your video doorbell needs hard-wired power source.)
Step 7:
Insert your video doorbell into the original bracket.

Step 8:
Tighten a M3x5 screw on the bottom to fix your video doorbell.
Step 9:
Adjust the angle (20-40 degree) of the Bracket Kit to find the best view for your doorbell, then tighten 2 pieces of M3x10 screws to fix the Bracket Kit.

Step 10:
All set! Well Done!