Description

Color	Black
Material	Alloy Steel, Iron
Style	Heavy Duty,Industrial Style
Frame Material	Metal

- Eternal Industrial Style: Do you find empty walls too dull and unused? All kinds of heavy jackets are stuffed into the wardrobe? It's time to discover the charm of this iron piper clothes rack with flange boutique style
- Fitted Length and Width: The wall floating mounted clothes are 29.7 inches long and the distance from the wall is 9.8 inches, so your little black dress won't get scuffed by the white wall when hanging on. The Diameter of Flange is 2.8 inches, Pipe Clothes Rack provides enough storage space and allows room for all different types of hangers
- Life Much Simpler: This multifunctional hanging rack set instantly turns a unused hallway into a walk-in closet. Or works as a dryer rack in a laundry room. How about using Wall-Mounted Clothes Rack as the bathroom holder for hand towel and bath towel in the bathroom? Iron pipe clothes hanging bar of the weight limit per bar is 110 lb
- Free Combination: You decide the shape of the hanging rods according to your preferences, and even combine them or use them separately. It depends entirely on your creative idea
- Thoughtful Accessories: Two kinds of expansion anchors are included in order to ensure that these pipe clothes rack can be hung on the wall firmly, whether concrete or hollow brick wall

Color	Black
Material	Steel
Size	80x25x7cm / 31.5" L x 9.8" W x2.8" H
Load Capacity per Shelf	110 lb (50 kg)
Package Contents:	2 x Clothes Rack; 1 x Accessory Kit; 1 x Allen Key; 1 x Inst

- Free up Some Floor Space: Want to tidy up piled up clothes in the closet or messy scarves in the drawer? Try this clothes rack! With a 31.5" length and wall-mounted design, it accommodates lots of clothes and saves room space.
- High quality material: this Wall-Mounted clothes rack is made of black strong cast iron pipes, very durable.
- Come with detailed instructions, easy to assemble and install it on wall.
- Please don't expose the Clothes Rack to direct sunlight or place it in a damp environment.