Printed on: 2024-May-13





## Esquire 5-1/16 in (128 mm) Center Cabinet Pull - Polished Nickel/Gunmetal

Part Number: A36558PNGM

Esquire Pull, 5-1/16 in (128 mm), Polished Nickel / Gunmetal

Groundbreaking inspiration drives the Esquire Collection, a modern mixed media design featuring a cross-hatch textured center accented by smooth metal ends.

<div><br></div>

Center to Center Length - - - - 128 mm Collection - - - - Esquire Colour Group - - - - Silver Finish Code ----- Polished Nickel, Gunmetal Material - - - - Zinc + Stainless Steel Overall Length - - - - 151 mm Projection (Height) - - - - - 38 mm Style Family - - - - Designer Width - - - - 16 mm

## **Product Description**

The Amerock A36558PNGM 5-1/16in(128mm) CTC Pull is finished in Polished Nickel/Gunmetal. Innovative, groundbreaking ideas are the inspiration that drives Esquire. This striking mixed media collection pairs upscale finishes with textured accents that puts any room on the cutting edge of design. Elegant and eye-catching, Gunmetal is the perfect alternative for those who love metallic, but prefer a hint of subtlety. Use this finish to enhance the modern ambience of stainless steel and Black appliances without overwhelming their natural gravity, while Polished Nickel offers the beauty and luster of sterling silver without the cost or care it takes to maintain. Amerock markets decorative hardware solutions that inspire, coordinate and help express personal style. For the kitchen, bathroom and the rest of the home, with a variety of finishes and designs for all decorating tastes, Amerock is the ultimate, time-tested source for hardware needs. Amerock markets products in four categories: decorative hardware, decorative hooks, bath accessories and functional hardware.

## **Product Advantages**

- Gorgeous, high-end finishes available
- · Intricately crafted with precise detail for lifelong beauty and durability
- Amerock Guardian Lifetime Guarantee against defect in material and workmanship

## **Included Products**

Industry standard mounting hardware

Pag	le	2	/	2