





Traditional Classics 1-5/16 in (33 mm) **DIA Cabinet Knob - Clear/Polished Nickel**

Part Number: A55268CPN

Traditional Classics Knob, 1-5/16 in (33 mm), Clear / Polished Nickel

Traditional Classics is nostalgia redefined. Experience old world charm, art deco attitude or a retro vibe with distinctive shapes and creative details.

<div>
</div>

Collection - - - - Traditional Classics Colour Group - - - - Clear Knob Diameter - - - - 33 mm Material - - - - Zinc + Tempered Glass Mounting Type - - - - 8-32 Machine Screw Projection (Height) ----- 29 mm Style Family - - - - Classic

Product Description

The Amerock A55268CPN Traditional Classics 1-5/16in(33mm) DIA Knob is finished in Clear/Polished Nickel. Traditional Classics is nostalgia redefined. Experience old world charm, art deco attitude or a retro vibe with distinctive shapes and creative details. A modern metallic finish, 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

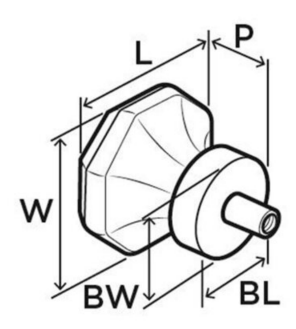
- · Gorgeous, high-end finishes available
- · Intricately crafted with precise detail for lifelong beauty and durability
- Amerock Guardian Lifetime Guarantee against defect in material and workmanship

Included Products

Industry standard mounting hardware



Technical Documents



L (Length) = 1-5/16in(33mm)

W (Width) = 1-5/16in(33mm)

P (Projection) = 1-1/8in(29mm)

BL (Base Length) = 13/16in(21mm)

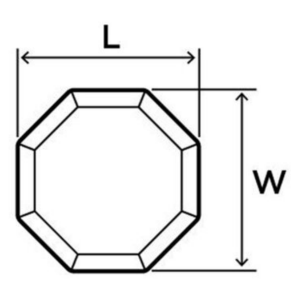
BW (Base Width) = 13/16in(21mm)

Profile# 55268

View this product online at https://marathonhardware.com/pd/A55268CPN



Technical Documents



L (Length) = 1-5/16in(33mm)W (Width) = 1-5/16in(33mm)

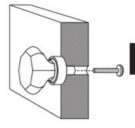
Profile# 55268

View this product online at https://marathonhardware.com/pd/A55268CPN

Printed on: 2024-May-

19

Technical Documents



INSTALLATION INSTRUCTIONS TO ENSURE PROPER FIT

INSTRUCTIONS POUR UNE INSTALLATION APPROPRIÉE

INSTRUCCIONES DE INSTALACIÓN PARA ASEGURAR UN AJUSTE ADECUADO



- If knob stem does not fit into current cabinet hole enlarge hole with 1/4 in drill bit.
- Tighten knob with attachment screw until snug. Screw should engage a minimum of six threads.

Note: Cabinet doors and drawers can vary in thickness. Due to varying sizes the attachment screw may have to be altered to accommodate the varying thicknesses in addition to altering the hole size for the knob stem.

 Piease handle glass knobs with care. Excessive force and or neglect can cause fracturing of glass and injury. Remove or discard any broken or fractured glass. Amerock is not responsible for negligence during installation.

- Insérez la tige dans le trou de l'armoire.
 Le bouton devrait reposer contre l'avant de l'imoire.
- Si la tige du bouton ne peut être insérée dans le trou de l'armoire, élargissez-le à l'aide d'un foret de 6 mm (1/4 po).
- Serrez le bouton à l'aide de la vis de fixation.
 Enfoncez la vis d'au moins 6 filets.

Remarque: L'épaisseur des portes et des tiroirs d'armoire peut varier. Il se peut que vous ayez à changer la vis de fixation en raison de ces variations d'épaisseur, en plus de devoir modifier la taille du trou pour la tige du bouton.

 Manipulez les pièces de verre avec soin. Une pression excessive ou une négligence peut briser le verre et causer des blessures. Retirez et jetez les morceaux de verre brisé, Amerock n'est pas responsable des négligences lors de l'installation. Inserte el vástago del gabinete en el orificio del gabinete. La base de la perilla debe reposar sobre la parte frontal del gabinete.

Amerock

- Si la espiga de la perilla no encaja en el orificio actual del gabinete, agrande este último con una broca de 1/4in.
- Ajuste la perilla con el tornillo de unión hasta que esté bien sujeto. El tornillo debe tener al menos seis bilos enroscados.

Nota: El grosor de las puertas y de las gavetas de los gabinetes puede variar. Debido a estas variaciones, puede que se necesite modificar el tornillo de unión para ajustarlo al grosor, además de modificar el tamaño del orificio para la espiga de la perilla.

 Sírvase manipular las perillas de vidrio con cuidado. La fuerza excesiva o la negligencia pueden romper el vidrio y causar daño. Retire o deseche cualquier vidrio roto o fracturado. Amerock no es responsable de actos de negligencia durante la instalación.

AMEROCK: • 116 Exmore Road • Mooresville, NC 28117 USA • P: 1-800-435-6959

SUP-94384

View this product online at https://marathonhardware.com/pd/A55268CPN