

IVES

Door pulls

Hands-free operation

Overview

With health and wellbeing top of mind, many facilities are evaluating how to improve indoor health and protect workers and patrons. In public buildings, pedestrians frequently touch door pulls, levers, and exit devices.

Whether you are upgrading a single opening, renovating a portion of your building or constructing a new facility, the Ives hands-free door pulls enable you to promote a healthy environment with minimal impact on your budget and time to install.

Ives offers our hands-free pulls in various styles and designs that allow pedestrians to operate the door with an arm, elbow, foot or wrist to avoid contacting surfaces with their hands. Designed for durability and comfort, our hands-free pulls feature rust-free brass or stainless steel construction.

Learn more about our offerings at <u>us.allegion.com/iveshandsfree</u>

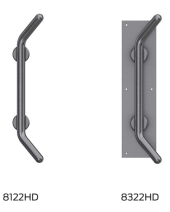


Features and benefits

- Hands-free operation to promote a healthy environment
- Durable construction for longevity
- Simple, cost-effective alternative to touchless
- Easily retrofittable for existing openings
- Aesthetically pleasing designs to suite with building style
- ADA compliant designs
- Application example:



Door pulls — hands-free operation



Ives 8122HD and 8322HD reversible arm pulls

- Patented, rounded design enables safe and comfortable hands-free use
- Flexibility to open with forearm or wrist at top or bottom of pull
- Reversible design allows for flexible install toward hinge or latch side
- UL 10C listed for 3 hours F, I, and L mounted pulls only
- Order with or without 4" x 16" pull plate on single or double doors
- ADA compliant design
- Available in 8" or 10" center to center
- Substrate: Brass
- Finish options: Satin Chrome (US26D/626), Dark Bronze Powder Coat (US10BE/695), Matte Black (US19/622)
- - 8" Pull: 17 1/2" (H) X 3 5/8" (W) X 4" (D)
 - 10" Pull: 19 1/2" (H) X 3 5/8" (W) X 4" (D)



Ives AP101 arm pull

- Easy forearm opening
- Use alongside current pull for hands-free needs
- Sturdy 1/8" thick stainless
- ADA compliant
- Substrate: Stainless steel
- Finish options: Satin Stainless Steel (US32D/630), Dark Brown Painted (US10BE/695), Black Painted (BLK/631)
- Size: 5 1/8" (H) X 4" (W) X 3 7/8" (D)



Ives FP100 foot pull

- Sanitary foot opening
- Rugged 1/8" thick stainless
- ADA compliant
- Substrate: Stainless steel
- Finish options: Satin Stainless Steel (US32D/630), Dark Brown Painted (US10BE/695), Black Painted (BLK/631)
- Size: 2 3/4" (H) X 5" (W) X 3 1/8" (D)



Allegion OTP300 plastic opening hand tool

- Universal tool for touchless entry
- For hands-free use with the door pulls or levers
- Durable plastic design is gentle on hardware
- Offered in packs of 10
- Substrate: Plastic
- Size: 5" (H) X 2" (W)



Allegion OT300 steel opening hand tool

- Universal tool for touchless entry
- For hands-free use with the door pulls or levers
- Sturdy 1/8" Stainless, smooth tumbled edges
- Substrate: Stainless Steel
- Finish options: Satin Stainless Steel (US32D/630), Black Painted (BLK/631)
- Size: 5" (H) X 2" (W)

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in seamless access, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion secures people and assets with a range of solutions for homes, businesses, schools and institutions. Allegion had \$2.7 billion in revenue in 2020, and its security products are sold around the world. For more, visit www.allegion.com



© 2021 Allegion 013552, Rev. 09/21 www.allegion.com/us





