





ARM GRIP - Model № 0503

- Arm Grip can be mounted right next to conventional knobs or lever type door handles, on the in-swing side, allowing for adequate clearance.
- Users can easily place their forearm in the arm grip to pull open a door using arm strength instead of having to touch a door handle with their hand.





FOOT GRIP - Model № 0504

- Foot Grip is mounted at the base of the door on the in-swing side, close to the opening edge to provide leverage.
- Just step on the foot grip and use your leg muscles to pull the door open, avoiding direct contact with the door handle.

ASI Hands Free Door Pulls

ASI's hands free Arm Grip and Foot Grip door pulls provide an alternative to opening doors without having to touch the door handle with hands. These door pulls are designed to be used on a variety of doors throughout a facility. Installing both grips to the same door will provide the convenience of having options to your building's guests.

These durable door pulls are made of thick 11 gauge type 304 stainless steel with satin finish to stand up to heavy use. For added user safety, all edges are fully deburred and all corners are radiused.





Installation

0503 Surface mount unit on door in-swing side using three (3) №10 self-threading Phillips flat-head screws (by others) through holes provided into suitable prepared mountings (by others) or other suitable mounting hardware (by others) to suit door conditions. Grip may be placed below or adjacent (with adequate clearance) to conventional knob or lever type door handles on interior passage doors. Install unit at standard mid-door height (or no higher than 40" [1016] AFF for compliance with 2010 ADA Accessibility Standards and 2015 ABA Standards) to allow placing the forearm to pull door open.

0504 Surface mount unit on door in-swing side using four (4) №10 self-threading Phillips flat-head screws (by others) through holes provided into suitable prepared mountings (by others) or other suitable mounting hardware (by others) to suit door conditions. Install unit at base of door aligned with bottom edge or slightly above and as close to opening side as possible.



Web: americanspecialties.com