





Rod fully screwed into adaptor



Rod half screwed into adaptor

halliday baillie

HB2220 SERIES FIX KIT RODS

(Fix Kit Rods used in standard HB 2220 Fixing Sets)

Fixing sets for the Halliday + Baillie D Pulls are designed for multiple door types and thicknesses. Across the range we have sets that can accommodate single side (face) fix, back to back fix, glass back to back fix, glass single side fix, aluminum single side fix, and through fix options. All sets ship with solid brass roses which are optional for installation. For use with soft wood doors like cedar and pine we recommend installation with the rose, particularly as the pull length increases. Installing with the rose helps limit deflection, and potential 'dig' of the sharp edge of the pull into a soft timber door.

Sets also accommodate a wide range of door thicknesses. Different threaded rods can be ordered, therefore providing door thicknesses for order is required.

We have four standard threaded rod sizes in stock and minimum and maximum door thicknesses for each are below. Each rod length can accommodate a range of thicknesses depending on how far the threaded rod is inserted into the fixing adaptor as per the diagram to the left. We recommend at least 0.31" of the threaded rod is inserted on each side to ensure suitable connection (half the length of the adapter). For doors smaller or larger than the thicknesses below, please contact your local Halliday + Baillie representative for a customised solution.

1.57" Rod : Doors between 0.31" and 0.94" (used in the glass door sets) 1.97" Rod : Doors between 0.71" and 1.33" 2.36" Rod : Doors between 1.10" and 1.73" 3.54" Rod : Doors between 2.28" and 3.00"

Please note all finishes below are unlacquered: AB : Aged Brass SB : Satin Brass

PB : Polished Brass

KC : Black Chrome

Designed and manufactured in New Zealand. For more information on this product and others please visit www.hallidaybaillie.com. For dealers in North America, contact Bridgeport Worldwide +1-800-362-1484 www.BridgeportWorldwide.com/hallidaybaillie. All information subject to change.

© 2023 v1 Halliday + Baillie Ltd.