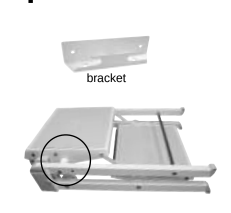
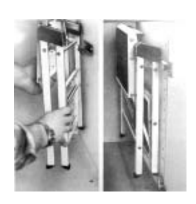
HAFELE

Step Stool













Fitting By Using Panel Bracket

Place "Step-Fix" rear first against the chosen panel. Check whether there is enough room for maneuver. Place bracket on the top strut and mark panel along top edge of bracket. Line up bottom edge of bracket with line drawn on panel. The "Step-Fix" can now be suspended from the bracket.

Fitting Of Plinth Bracket

Lay "Step-Fix" on the floor as shown. Slot plinth bracket into cut-outs on either side of the "Step-Fix" as indicated by circle. Centre plinth section against bracket and fasten with its reverse side onto bracket. Any 100mm high plinth section will accommodate "Step-Fix". When "Step-Fix" is unfolded the plinth section is out of the way as shown in illustration.

Fitting At Rear Of Pull Out Fronts

Pull out front to be drawn out fully. Check space requirement for "Step-Fix". Place "Step-Fix" bracket against angle fitting. Mark and pre-drill screw holes. Fit bracket with the longer face against the pull-out angle fitting. The "Step-Fix" can now be inserted with one leg into the bracket. The cut-out of the bracket will accommodate the lower strut of the "Step-Fix". The bracket may be positioned on either left or right hand side.

How To Use The "Step-Fix" Pull To Unfold "Step-Fix" is fitted with a safety lock against accidental folding. To release pull lip under platform while resting the front legs firmly on the floor.