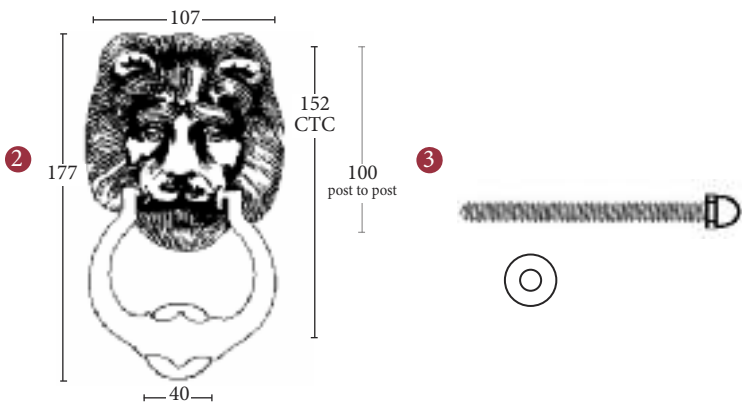
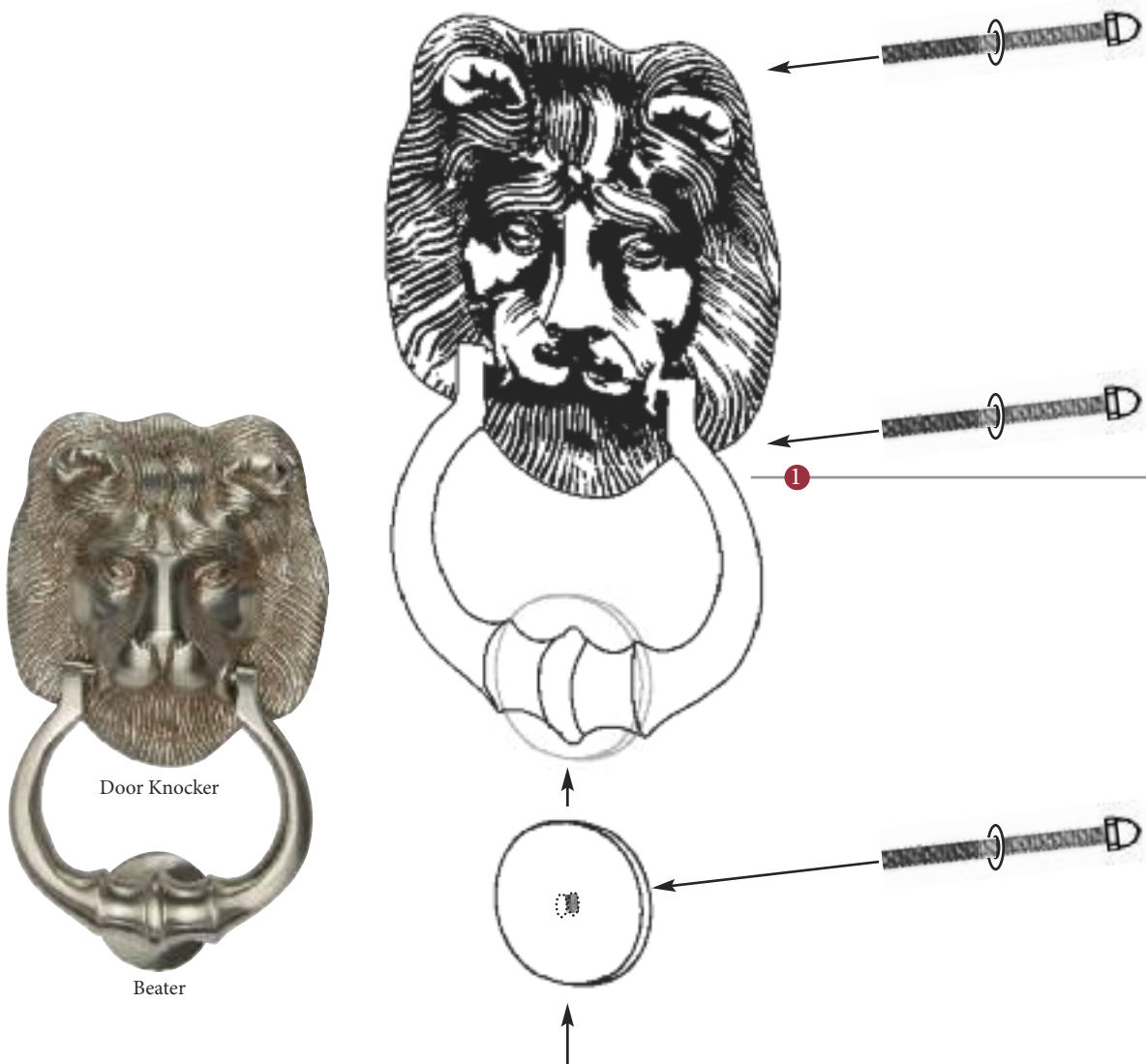


K1210 EXTERNAL DOOR HARDWARE



FITTING

- 1 Position Knocker assembly centrally to determine where to drill uppermost knocker fixing hole.
- 2 Drill a 5mm hole through the door.
- 3 From the centre of that first position measure 100mm straight downwards and drill a 5mm hole through the door at that point
- 4 Again from the centre of that first position measure 152mm straight downwards and drill a 5mm hole through the door at that point
- 5 Utilising the top and middle drill holes: Affix the knocker through the door using two of the threaded back bolts (with washers) supplied
- 6 Utilising the lower drill hole: Affix the beater plate to the door using the remaining threaded back bolt (with washer) supplied
- 7 Tighten and test

Overview

- ① Door Knocker and Beater fixings illustrated
- ② (General Dimensions of Door Knocker and Beater)
- ③ Supplied with:
3x 65mm threaded back bolt
3x matching finish washer


M Marcus Ltd., Dudley

Material	Date	Product Code	Description	Sizes shown are in mm and approximate. We reserve the right to amend where necessary and without any prior notice.
Solid Forged Brass	10 Sept 2019	K1210	Door Knocker	