## architectural hardware

### K1320 EXTERNAL DOOR HARDWARE



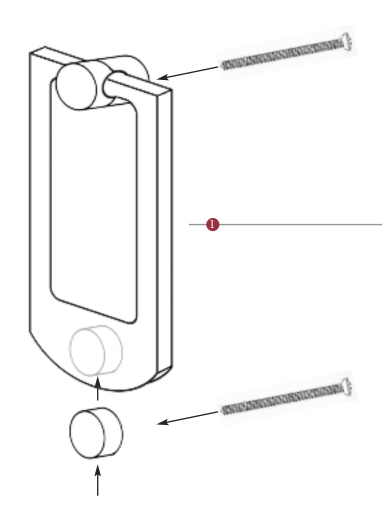


Overview

Door Knocker

with Beater fixings

illustrated



# \*DOWNOODCKARDONNOOO 4DOUNTABREDEEDCOMPOSICEDIOSONA 2

(Genaral Dimensions

of Door Knocker

and Beater)

#### **FITTING**

- Position Knocker assembly centrally on door and determine where to drill knocker fixing hole.
- Drill a 5mm hole through the door.
- Loosely fix Knocker and then determine position of Beater behind knocker as shown, from a position straight underneath that first position at approximately 13cm down.
- Drill a 5mm hole through the door at that point.
- Tighten all fixings and test.

## M Marcus Itd Dudley

2x 50mm threaded back screw

2x 60mm threaded back screw

Supplied with:

Wi Waicus Ltu., Dudicy				
Material	Date	Product Code	Description	Sizes shown are in mm and approximate.  We reserve the right to amend where
Solid Forged Brass	10 Sept 2019	K1320	Door Knocker	necessary and without any prior notice.