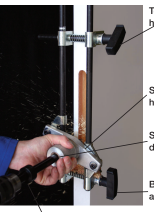
DBB MORTICE JIG AND FITTINGS

For easy installation of mortice locks and latches.





Top clamp and height stop

Self-centring housing

Shaft with depth stop

Bottom clamp and lower stop

Use a power drill (not included) with a 1/2" chuck and running speed of 2000-3000 rpm

- > Use with a drill with 2,000-3,000 rpm with hammer action off and a 1/2" chuck
- > Max. door thickness (standard housing): 55 mm
- > Max. door thickness (special housing): 80 mm
- > Max. vertical movement (average 45 mm thick door): 240 mm
- Door and frame with offset morticer max. 95 mm
- Screw-on design carbide tipped mortice wood cutters
 Cuts lock forend as well as lock body Self-centring action

Achieves an accurate depth of cut to hardwood and softwood doors

DBB mortice jig

- Cuts a mortice for body and faceplates of most mortice locks and latches
- > Also for tubular latches, rack bolts and concealed door closers when used in conjunction with the plunging cutters, see page 63
- > Self-centring mortice jig with precision carbide tipped cutters complete with plastic carry case and instructions
- > Vertical guides, height and depth stops mean you cannot over run the cut area
- > Comprises:

Mortice jig

Standard screw-on shaft: 220 mm length (for locks up to 100 mm deep)

Allen key

Carbide tipped cutters Ø 19.0, Ø 22.2 and Ø 25.4 mm

> Order aty: 1 pc

DBB mortice jig Cat. No.

JIG1/R100 mortice jig

- > For use when installing Perko Powermatic concealed hydraulic door closer, shown in Section 4 on page 32
- > Self-centring mortice jig with precision cutters complete with plastic carry case
- > Comprises:

Mortice jig, long shaft 295 mm length (for locks and fittings up to 180 mm deep)

Depth stop and carbide tipped cutters Ø 25.4, Ø 27.0 and Ø 28.6 mm

> Order qty: 1 pc

| | Cat. No. |
|----------------------|------------|
| DBB/R100 mortice jig | 001.67.770 |

PAGE AMENDED

the right to alter specifications without notice

rch ah 2016, © Häfele U.K. Ltd 2016. Dimensional data not binding. We reserve