

Instruction:

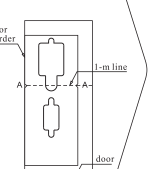
Step 1:

Separate Fig(1), (2), (3) & instruction part along the dotted line(total 4pcs);

Step 2:(holes for Lock Panel)

(1) Draw a horizontal line on the door which is 1-m line distanced <u>border</u> to the floor. (1-m line is only for reference, the position of this line can be adjusted according to the height of handle installed.);

(2)Put Fig@ against the door and align to door border; then align Line A-A to the line (1m line) drawn in the 1st step; (3)Draw lines according to Fig(2).



Step 3:(holes for Mortise) (1) Draw a center line according to door thickness;

(2) Find scale number"0" in Fig(1), align the "0" line to the center line drawn in the 1st step, and Line A–A to the1-m line);

(3) Making holes:

a.Mark the size & position of the middle hole, make its depth as 116mm;

b.Find 4 holes on each edge on template, put the template back to locate the grey area, and make its depth as 5.5 mm.

Step 4:(holes for Strike Plate)

(1) After making holes on door, close the door and draw a horizontal 1-m line on door frame, then draw another center line according to thickness of door frame;

(2) Align Line C–C on Fig (3) to the center line on door frame, and align Line A-A on Fig(3) to 1-mline on door frame;

(3) Making holes:

<u>1-m lin</u>e

door

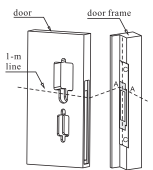
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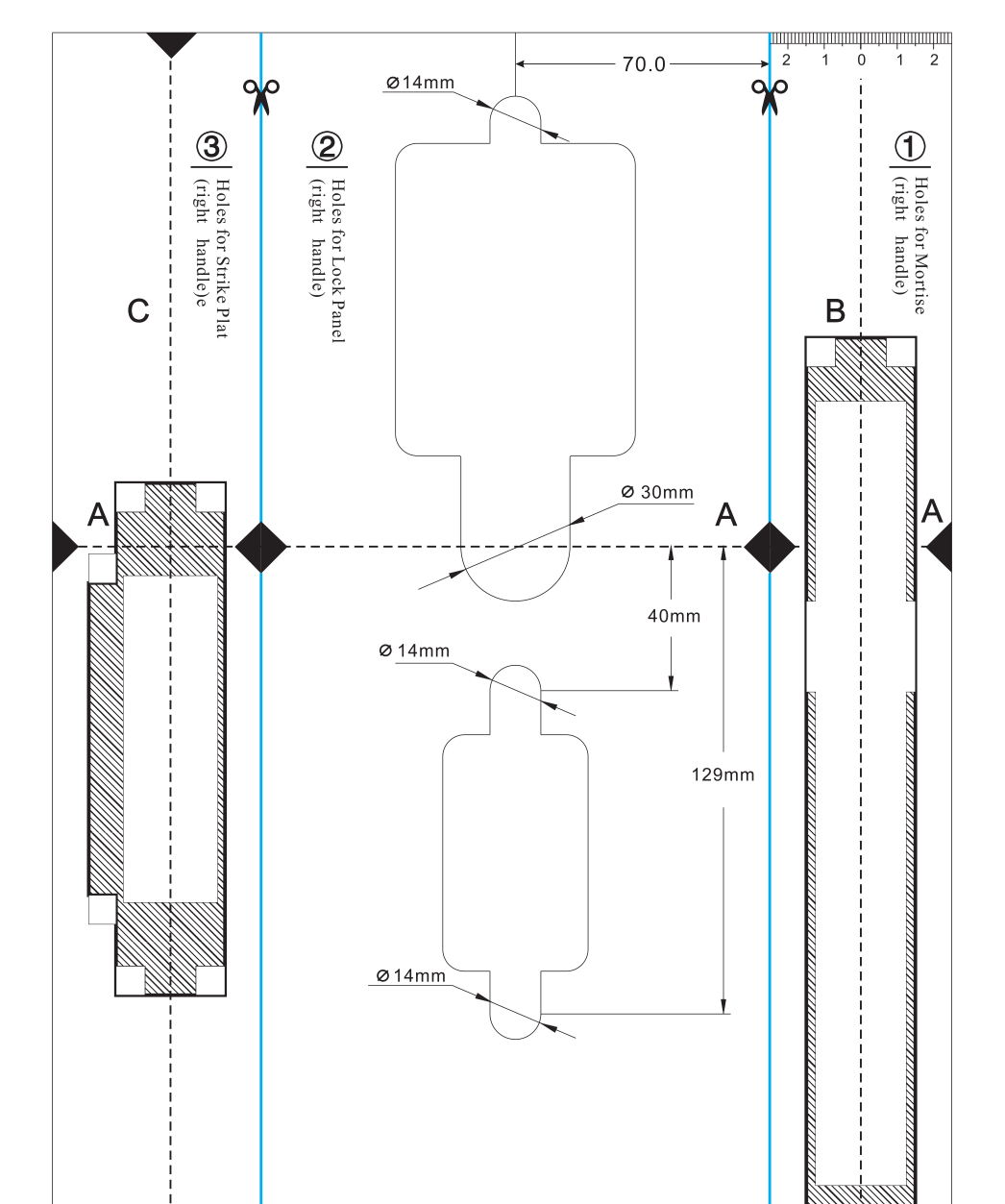
A

a.Mark the size & position of the middle hole, make its depth as 28mm;

b.Find 6 holes on each edge on template, put the template back to locate the grey area, and make its depth as 3 mm.



Remarks: 1. Position and size of the holes must be confirmed before cutting. 2. If there is shock absorption bar on door frame, its thickness should be excluded from door thickness.



С ▲ This template is suitable for models of RF-N600 with M001P mortise. B 00 Instruction: Step 4:(holes for Strike Plate) Step 1: (1) After making holes on door, Step 3:(holes for Mortise) Separate Fig(1), (2), (3) & instruction part along the dotted close the door and draw a (1) Draw a center line according to line(total 4pcs); horizontal 1-m line on door frame, door thickness; door frame door then draw another center line Step 2:(holes for Lock Panel) (2) Find scale number"0"in Fig①, door border according to thickness of door (1) Draw a horizontal line on the align the "0" line to the center line \cap frame; drawn in the1ststep, and Line A–A door which is 1-m line distanced В (2) Align Line C–C on Fig 3 to the 1-m to the floor. (1-m line is only for to the1-m line); <u>1-m lin</u>e center line on door frame, and align line 1-m line Ĺ. reference, the position of this line (3) Making holes: Line A-A on Fig3 to 1-m line on can be adjusted according to the А a.Mark the size & position of the A door frame; height of handle installed.); middle hole, make its depth as Ð (3) Making holes: (2)Put Fig2 against the door 116mm; a.Mark the size & position of the and align to door border; then b.Find 4 holes on each edge on align Line A-A to the line (1template, put the template back to middle hole, make its depth as m line) drawn in the 1st locate the grey area, and make its 28mm; b.Find 6 holes on each edge on step; depth as 5.5 mm. Ľ (3) $\overline{\text{Draw}}$ lines according to $\underline{\text{door}}$ door template, put the template back to Fig(2). locate the grey area, and make its depth as 3 mm.

Remarks: 1. Position and size of the holes must be confirmed before cutting. 2. If there is shock absorption bar on door frame, its thickness should be excluded from door thickness.