

Belmont sash window furniture

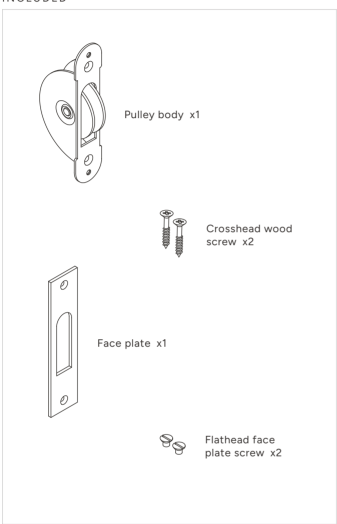
INSTRUCTIONS

Sash pulley	1
Cook store	
Sash stop	4

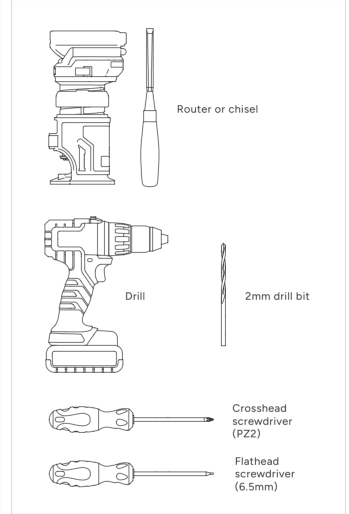


Sash pulley

INCLUDED

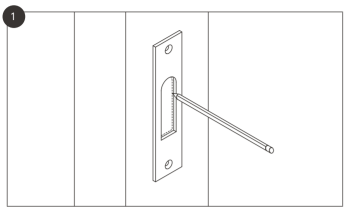


TOOLS YOU'LL NEED

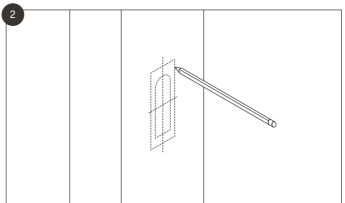




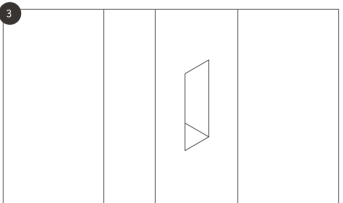
Sash pulley



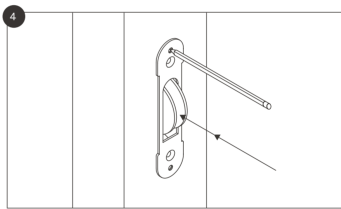
Use the face plate to mark the pulley position on the window frame with a pencil.



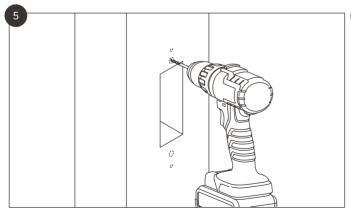
Find the centre point and mark out a H67mm x W22mm rectangle.

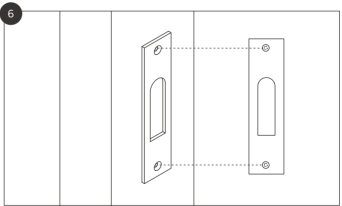


Use these markings to make a 40mm deep cavity in the frame. This will house the pulley body.



Push the pulley body into the cavity and mark all four holes with a pencil.

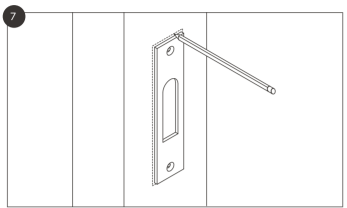


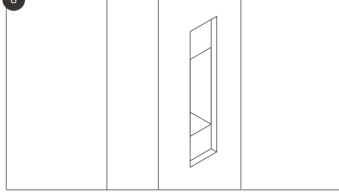


Drill pilot holes on the two inner markings, closest to the cavity. Line the face plate up so the outermost markings are visible through the holes in the face plate.



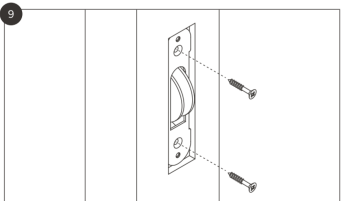
Sash pulley

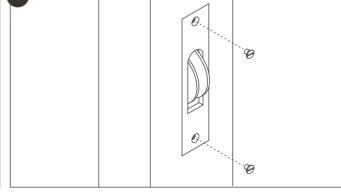




Draw a line around the edge of the face plate.

Using this as a template, create a 4mm recess in the frame.





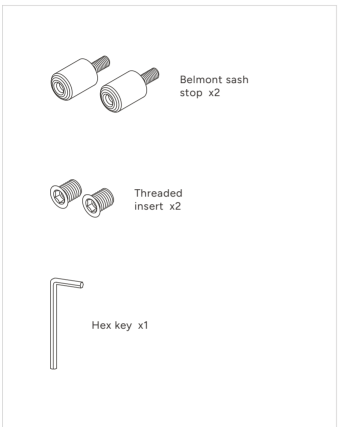
Use the wood screws provided to install the pulley.

Use the front plate screws to install the face plate.

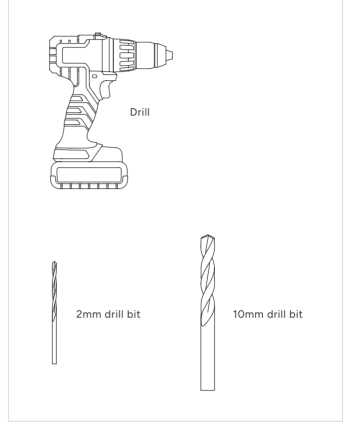


Sash stop

INCLUDED

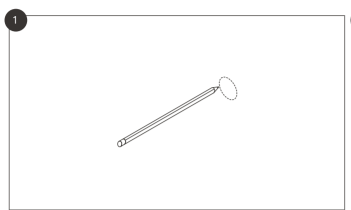


TOOLS YOU'LL NEED

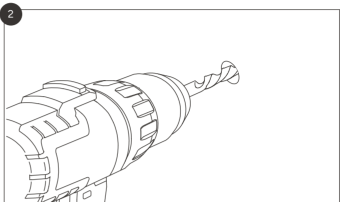




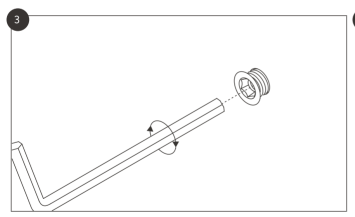
Sash stop



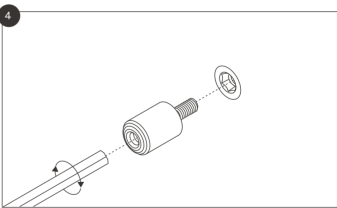




Where marked, drill a pilot hole. Use this to drill a 10mm hole, 13mm deep. This will be for the threaded insert.



Install the threaded insert using the 6mm hex key provided.



Use the hex key provided to install the stop to the window.