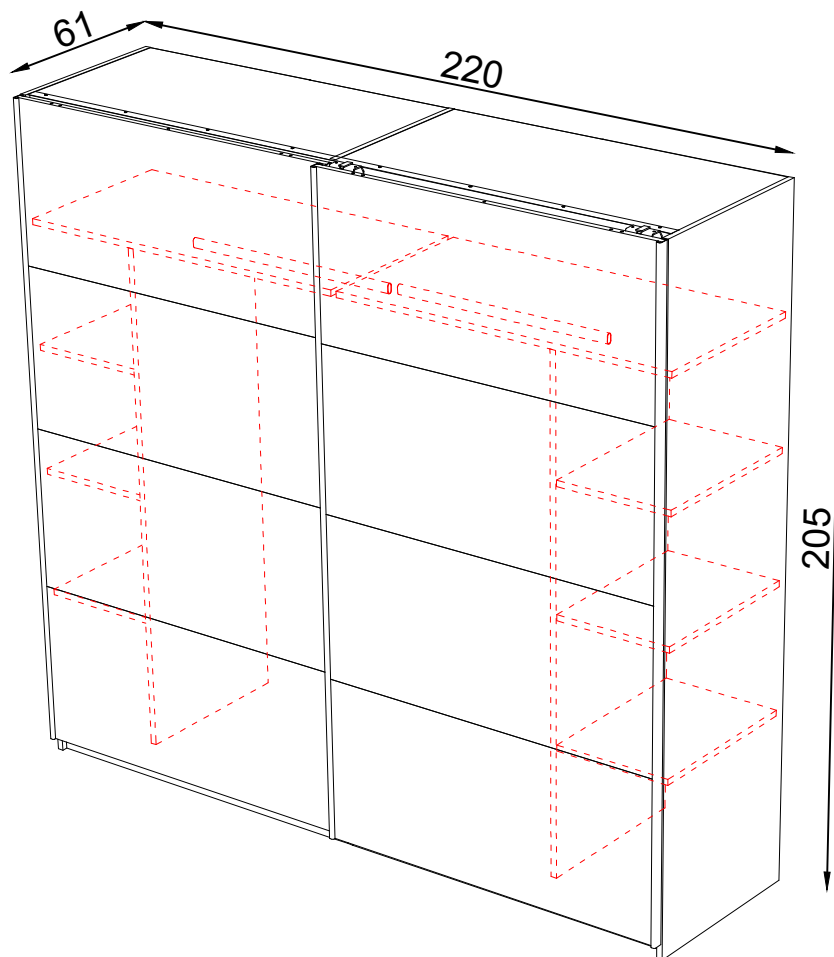
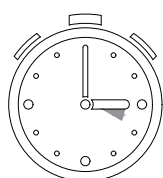
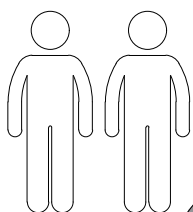




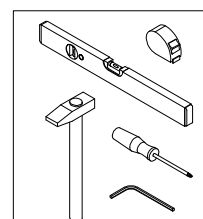
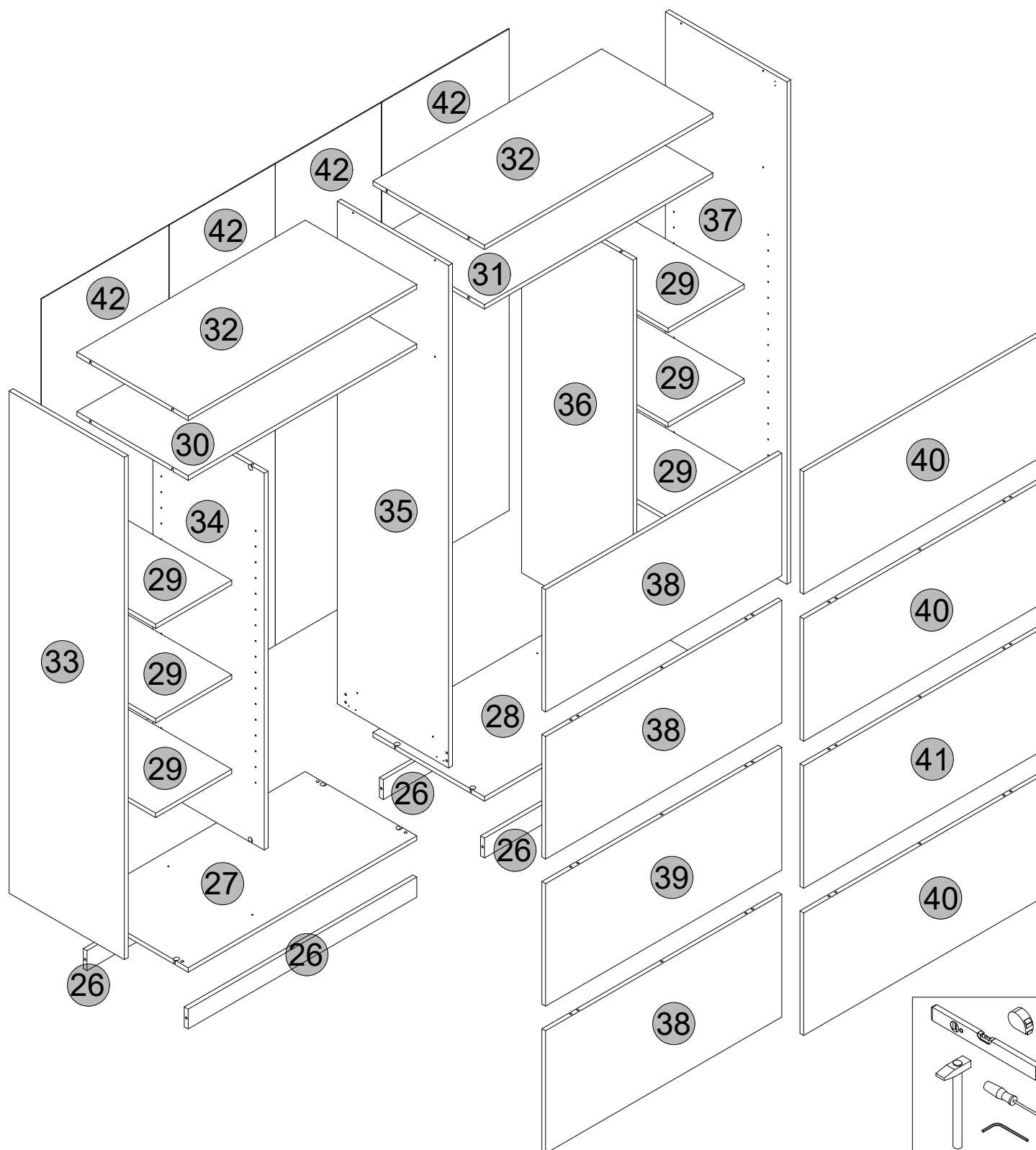
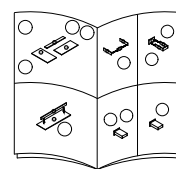
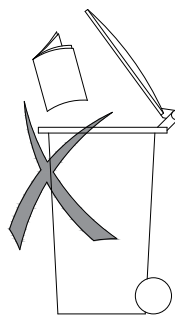
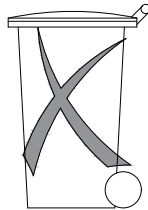
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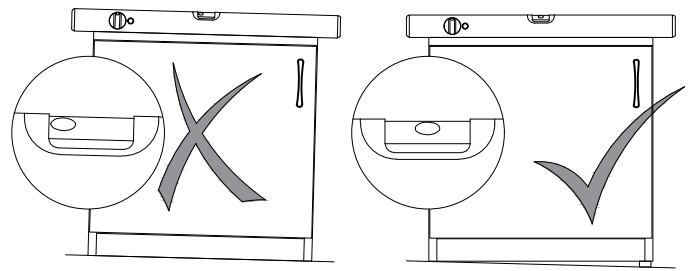
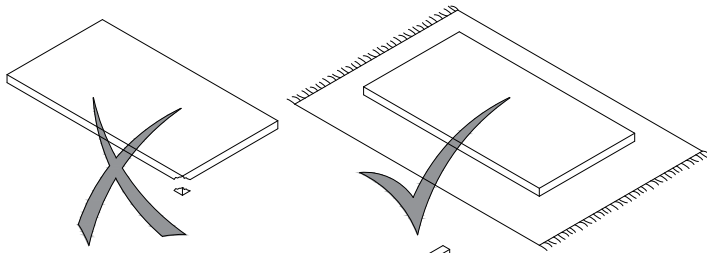
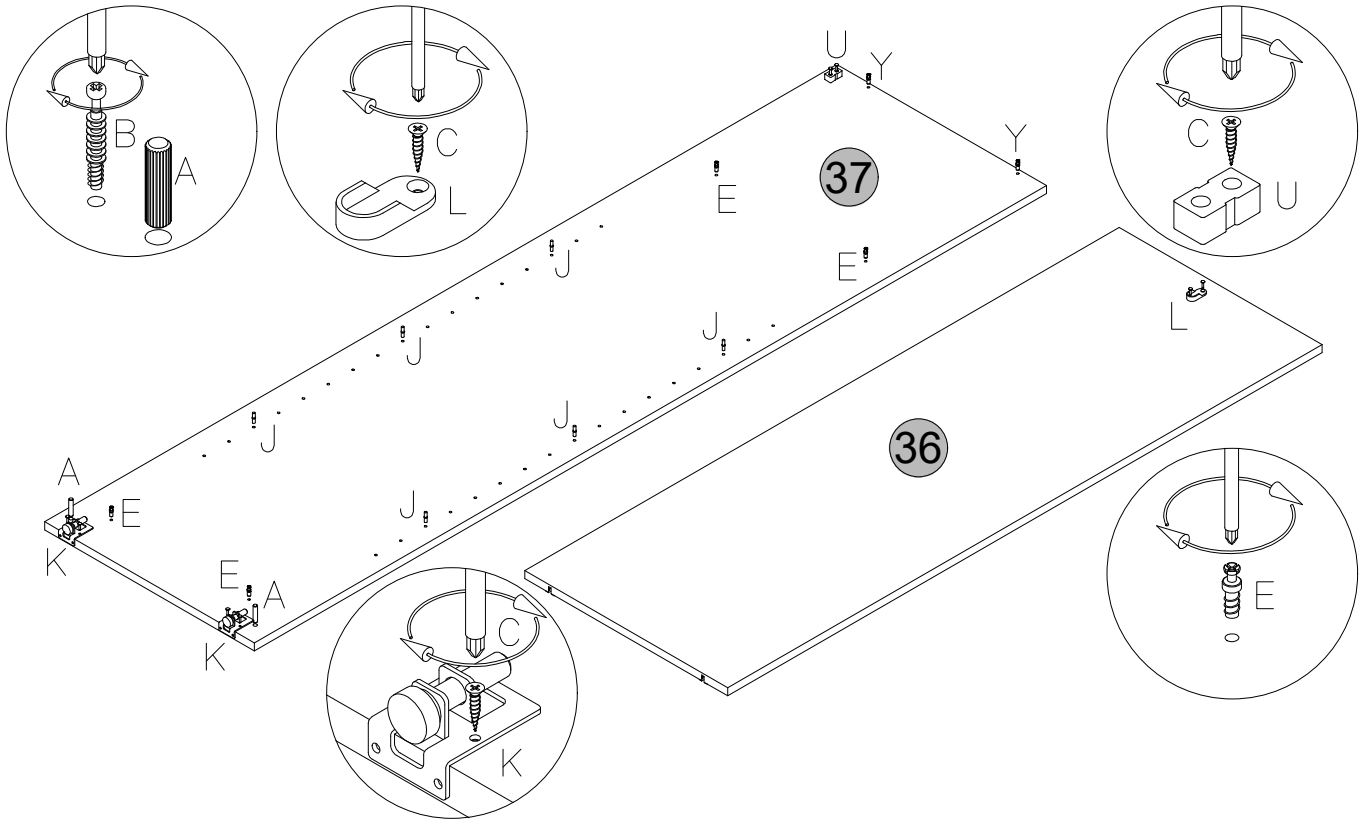
Z 1x 	A2 1x 	B2 2x 	C2 2x 	D2 2x
U 2x 	V 2x 	W 2x 	X 1x 	Y 1x
P 3x 	Q 1x 	R 1x 	S 2x 	T 2x
K 6x 	L 4x 	M 2x 	N 2x 	O 1x
F 32x 	G 4x 	H 12x 	I 2x 	J 24x
A 30x 	B 24x 	C 50x 	D 180x 	E 32x



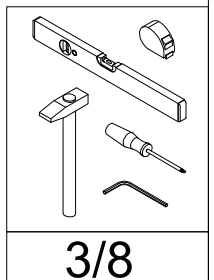
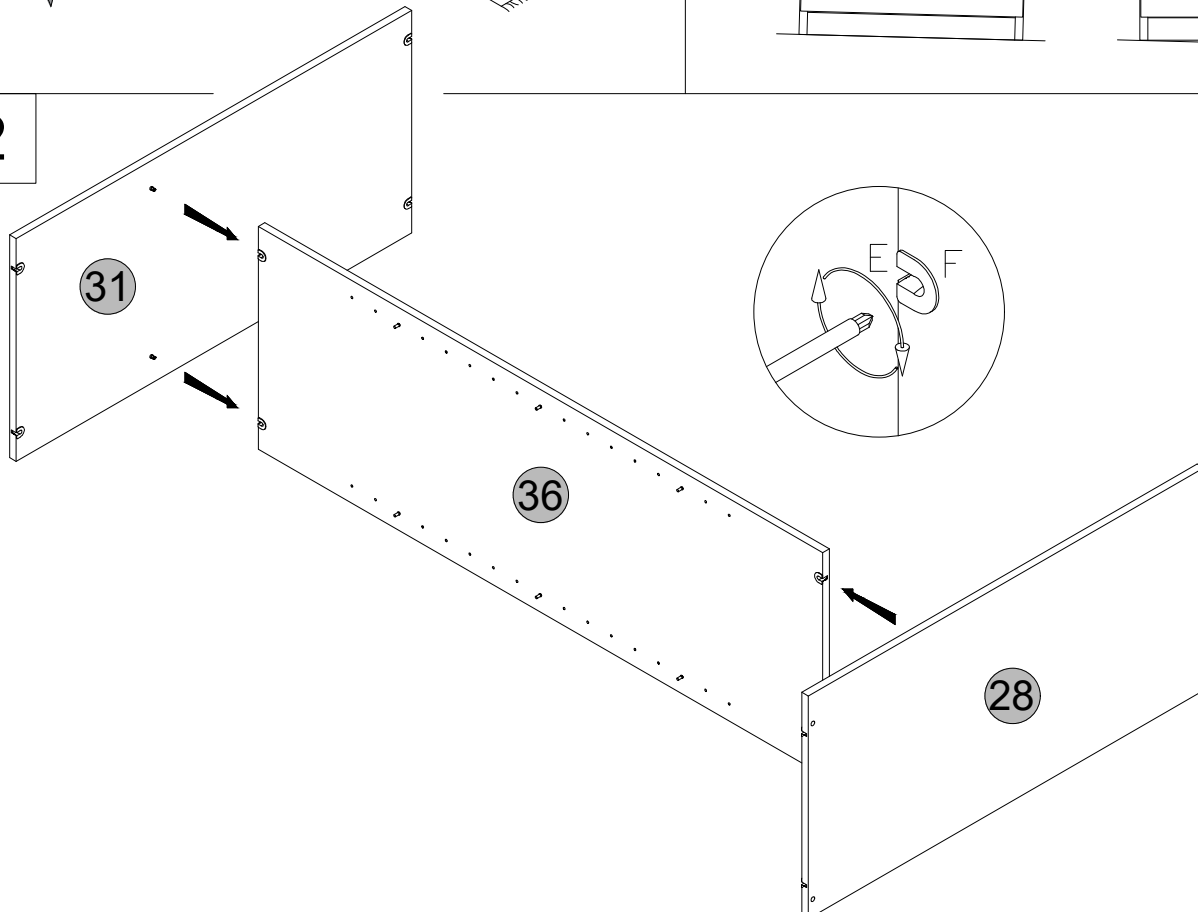
60 min



1

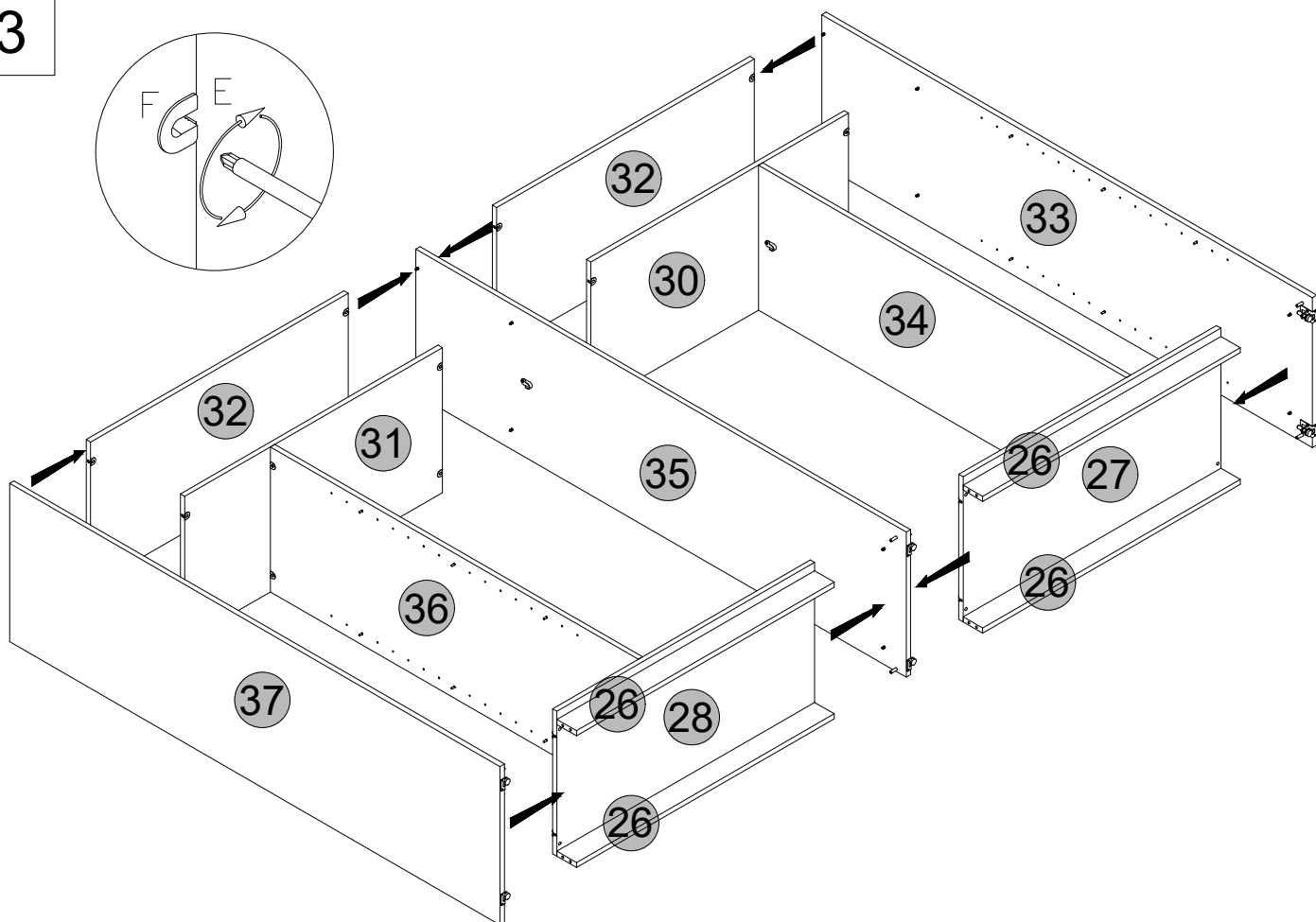


2

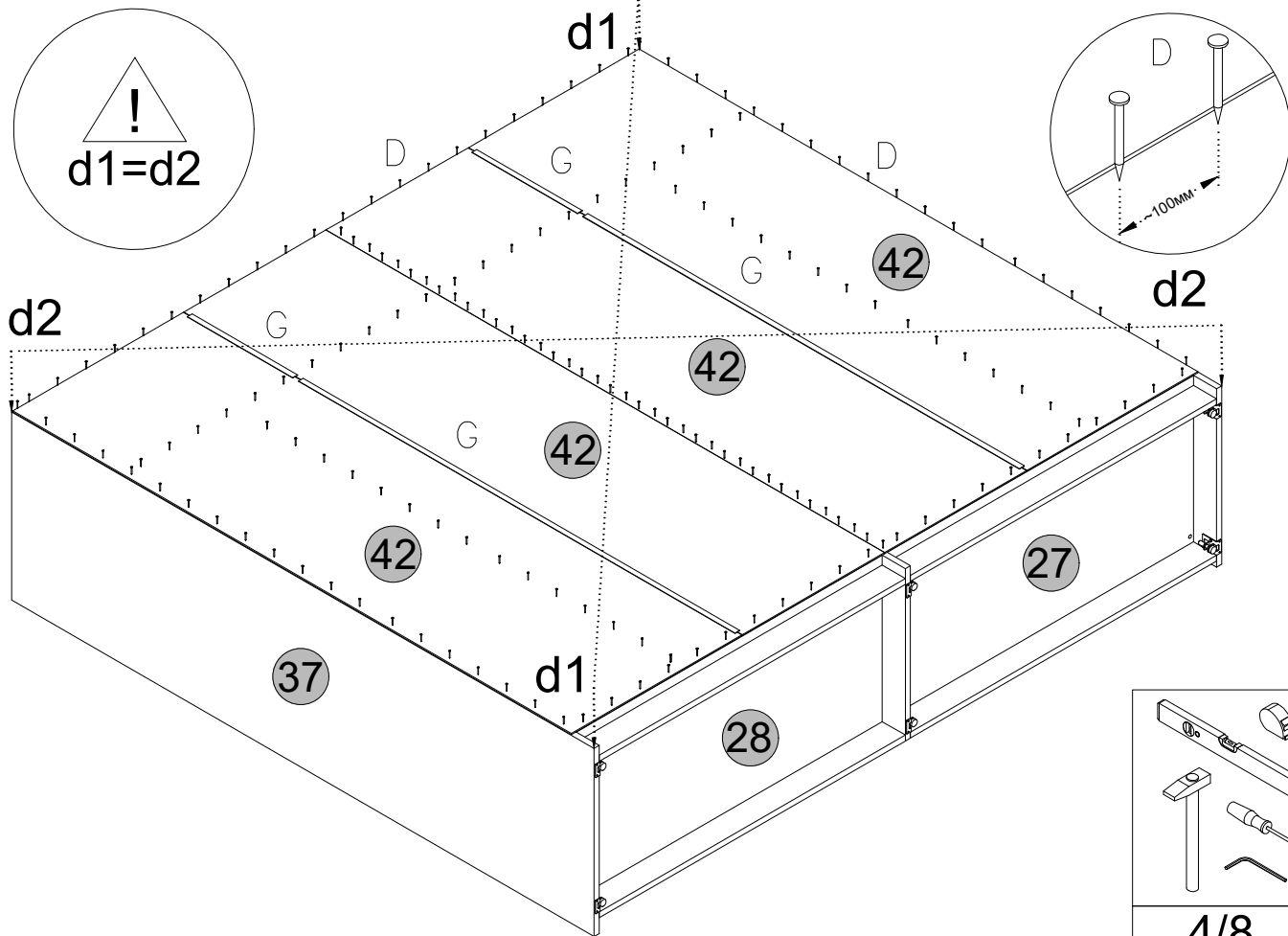


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3



4

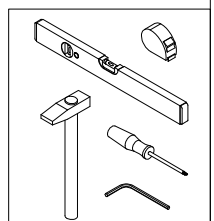
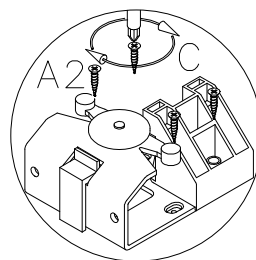
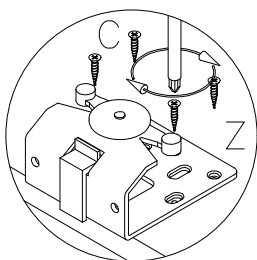
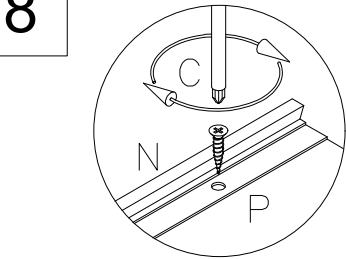


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This diagram illustrates the assembly of a rectangular frame. The main structure consists of four long side rails (labeled 38) and two shorter cross rails (labeled 39). The corners are reinforced with corner brackets (labeled R2 and S2). Circular callouts provide detailed views of the assembly points:

- Top-left callout: Shows a screw (C) being inserted into a pre-drilled hole in a rail (P) and secured with a nut (N).
- Top-right callout: Shows a corner bracket (V) being attached to a rail (C) with a screw (C).
- Bottom-right callout: Shows a screw (C) being inserted into a hole in a rail (O).
- Bottom-left callout: Shows a corner bracket (X) being attached to a rail (C) with a screw (C).
- Bottom-center callout: Shows a corner bracket (S2) being attached to a rail (C) with a screw (C).

 A separate inset at the bottom right shows a level and a screwdriver, indicating the final assembly steps.



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