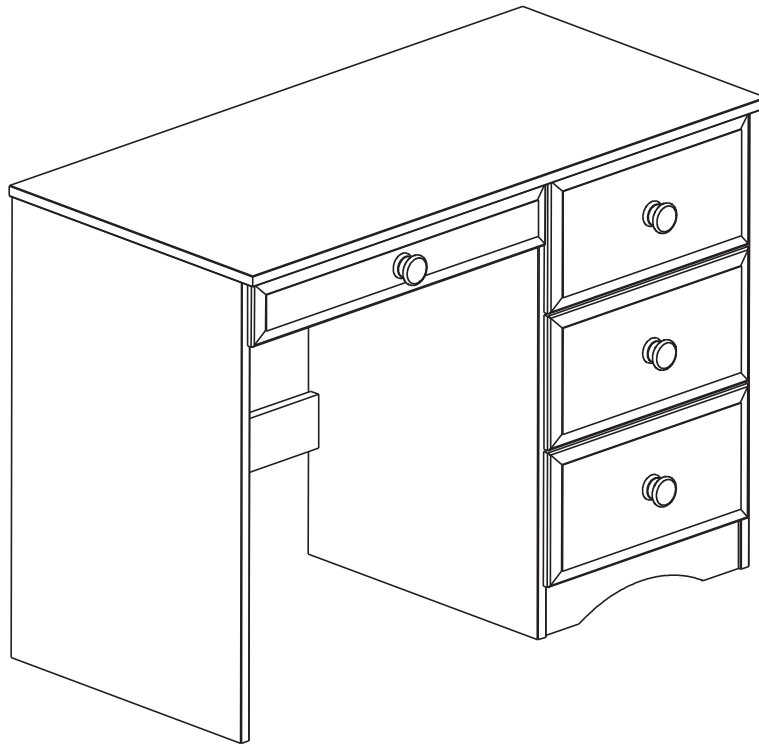
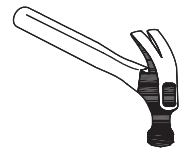
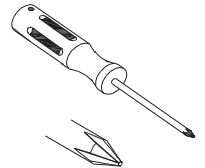
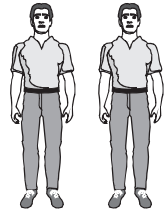


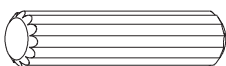
ASSEMBLY INSTRUCTIONS



00:45 Hs



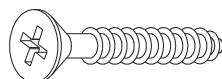
HARDWARE INCLUDED



A - 8,0x25 Wood Dowel
Qty. 37



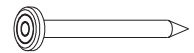
B - 4,0x30 Screw
Qty. 37



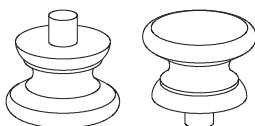
C - 3,5x30 Screw
Qty. 16



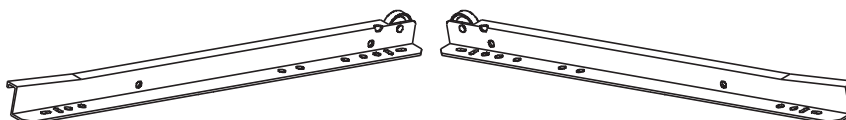
D - 3,5x14 Screw
Qty. 32



E - 10x10 Nail
Qty. 18



F - Door Knob
Qty. 04



G - Slide Left 350mm
Qty. 04

H - Slide Right 350mm
Qty. 04

PARTS INCLUDED

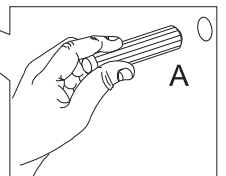
This exploded view diagram illustrates the components of a kitchen cabinet assembly. The parts are numbered as follows:

- 01: Top panel
- 02: Upper door panel with three horizontal slots
- 03: Lower door panel
- 04: Small curved trim piece
- 05: Small rectangular trim piece
- 06: Upper cabinet body panel
- 07: Lower cabinet body panel (shown with a '3x' multiplier)
- 08: Lower cabinet body panel (shown with a '3x' multiplier)
- 09: Lower cabinet body panel (shown with a '3x' multiplier)
- 10: Lower cabinet body panel (shown with a '3x' multiplier)
- 11: Lower cabinet body panel (shown with a '3x' multiplier)
- 12: Upper door panel with three horizontal slots
- 13: Small rectangular trim piece
- 14: Lower cabinet body panel (shown with a '3x' multiplier)
- 15: Lower cabinet body panel (shown with a '3x' multiplier)
- 16: Lower cabinet body panel (shown with a '3x' multiplier)
- 17: Lower cabinet body panel (shown with a '3x' multiplier)
- 18: Lower cabinet body panel (shown with a '3x' multiplier)

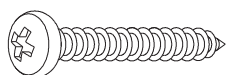
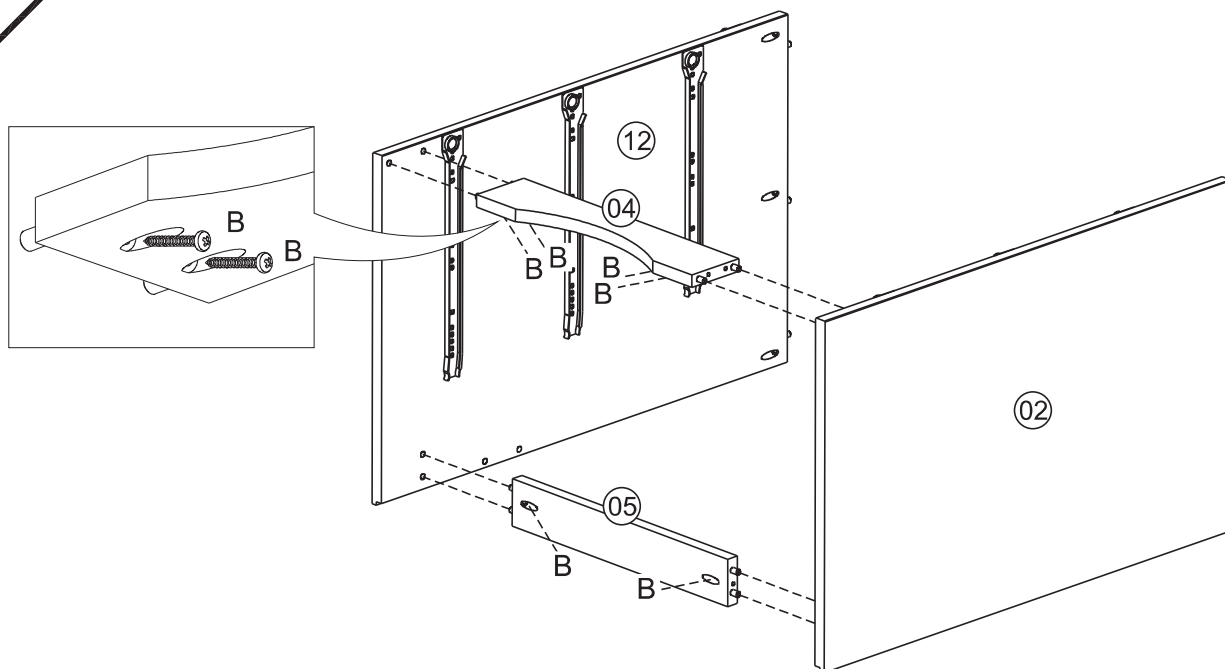
STEP 1

Diagram illustrating the assembly of the base structure. The components shown are:

- Panel 03 (Top)
- Panel 12 (Middle)
- Panel 02 (Bottom)
- Long horizontal bars 13, 15, and 16
- Smaller vertical bars 04, 05, 08, and 09 (3x each)
- Screws labeled 'A' used for assembly

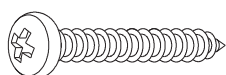
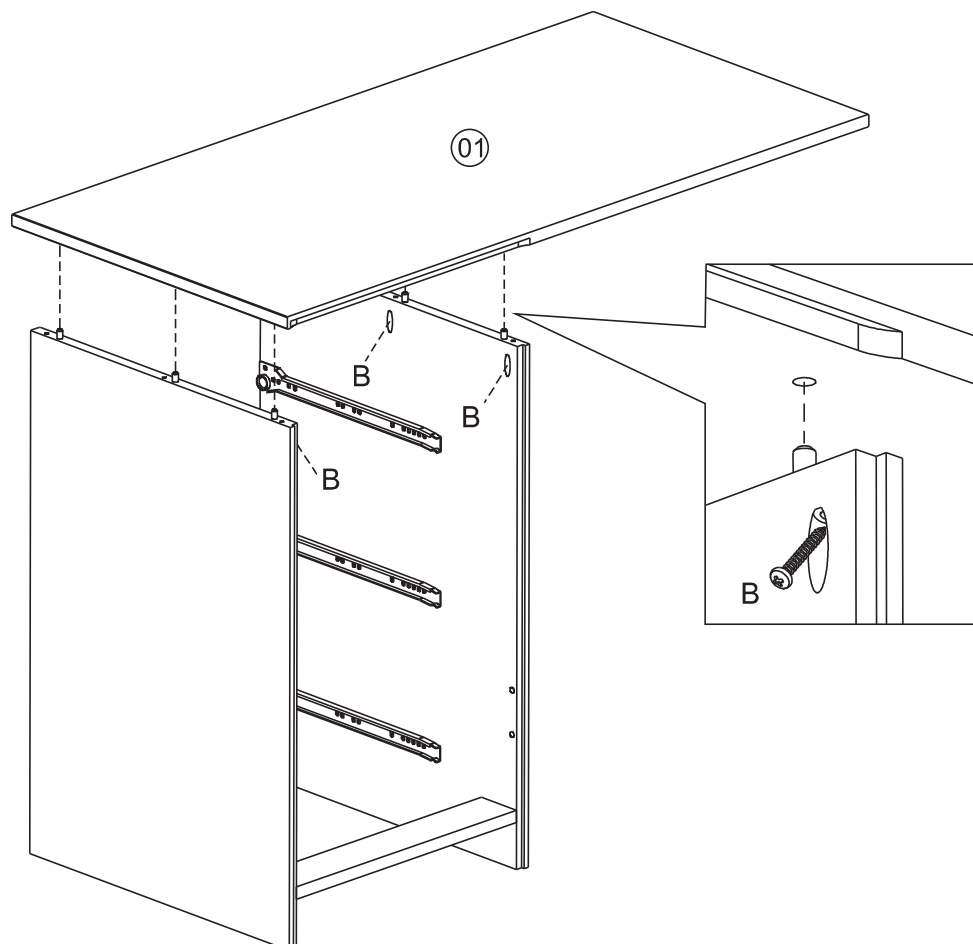


STEP 2



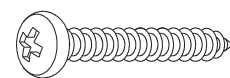
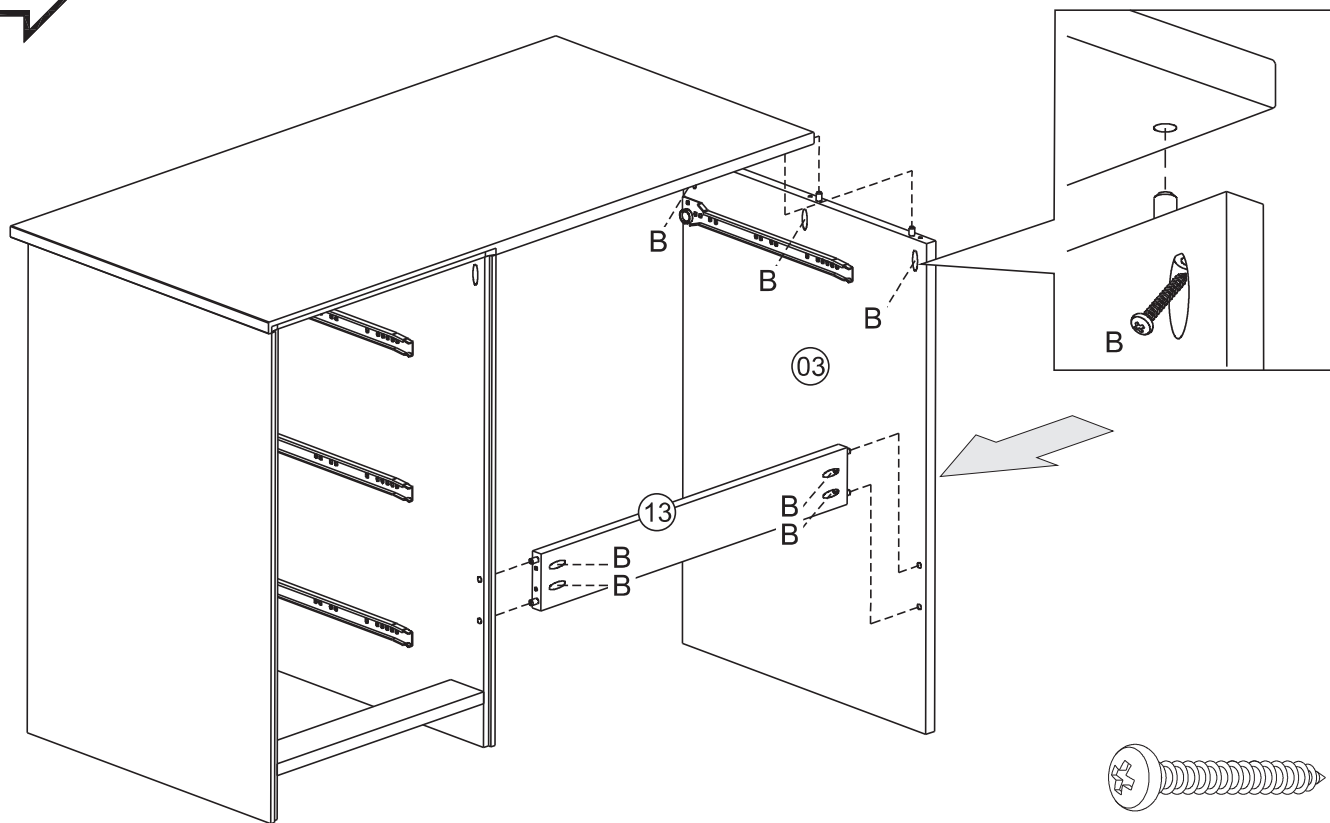
B - 4,0x30 Screw
Qty. 06

STEP 3



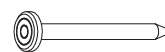
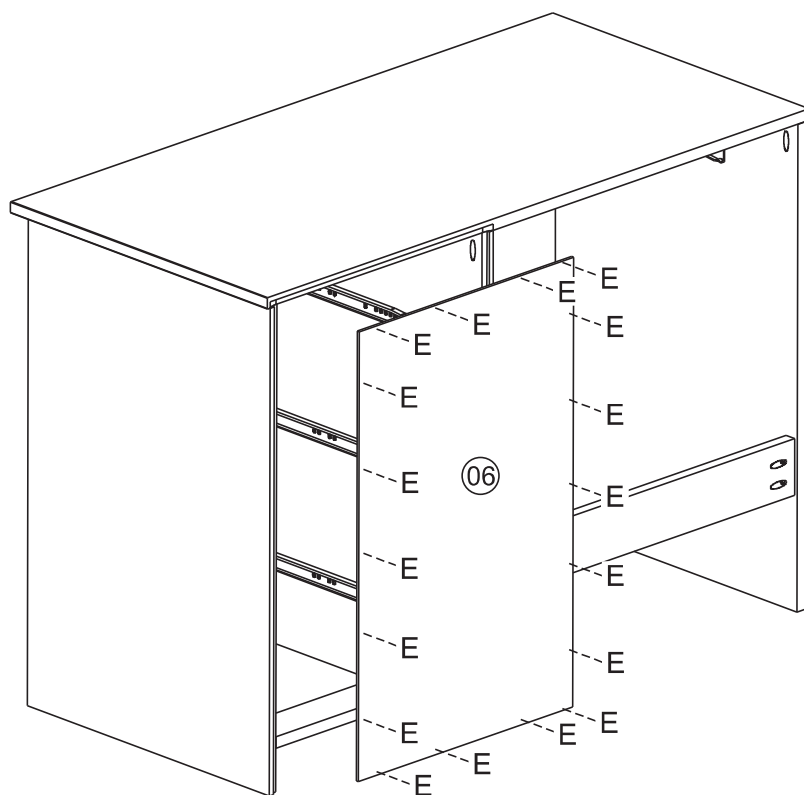
B - 4,0x30 Screw
Qty. 06

STEP 4



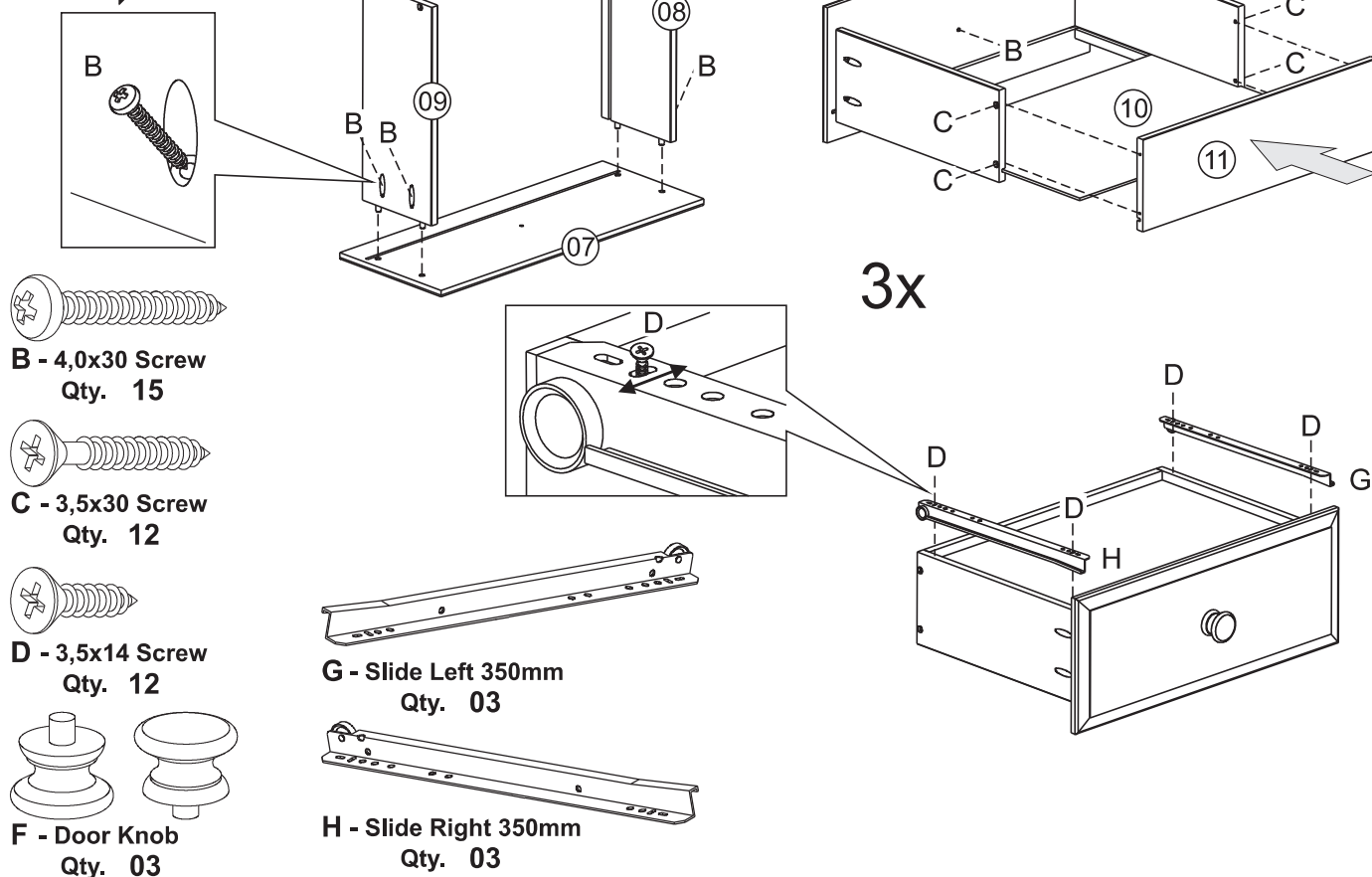
B - 4,0x30 Screw
Qty. 07

STEP 5

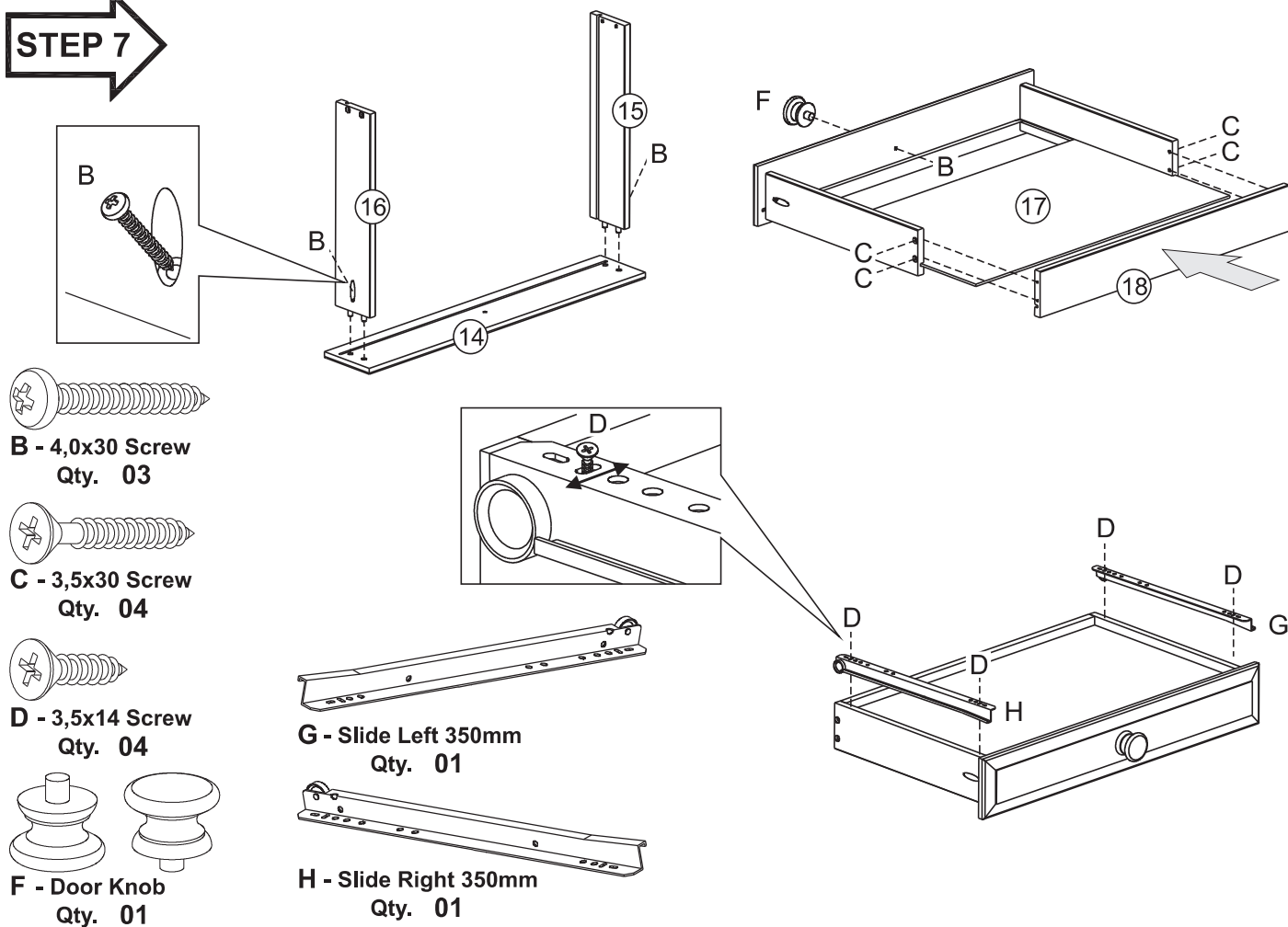


E - 10x10 Nail
Qty. 18

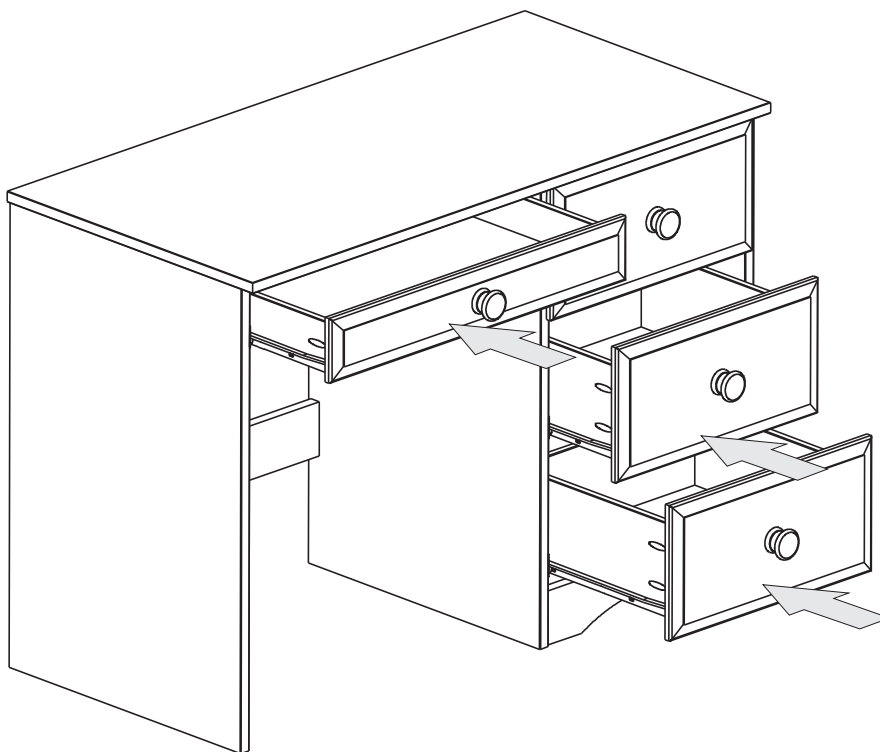
STEP 6



STEP 7



STEP 8

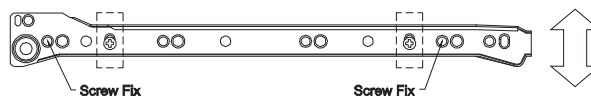


Drawer Glide Adjustments:

The metal drawer glides are designed to allow for slight adjustments vertically and horizontally, if necessary.

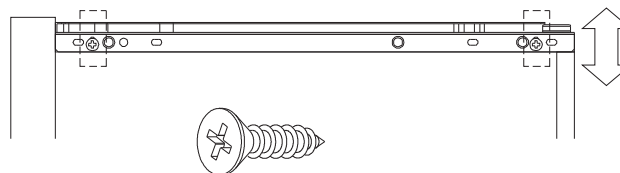
Horizontal Glide Adjustment:

Remove drawer from chest. Loosen screws indicated on side of metal track. Make needed space adjustment and re-tighten screws and add 2 additional screws in holes as indicted in diagram below:



Vertical Glide Adjustment:

Remove drawer from chest. Loosen Screws on underside of metal track. Make needed space adjustment and re-tighten screws as indicated in diagram below:



D - 3,5x14 Screw
Qty. 16