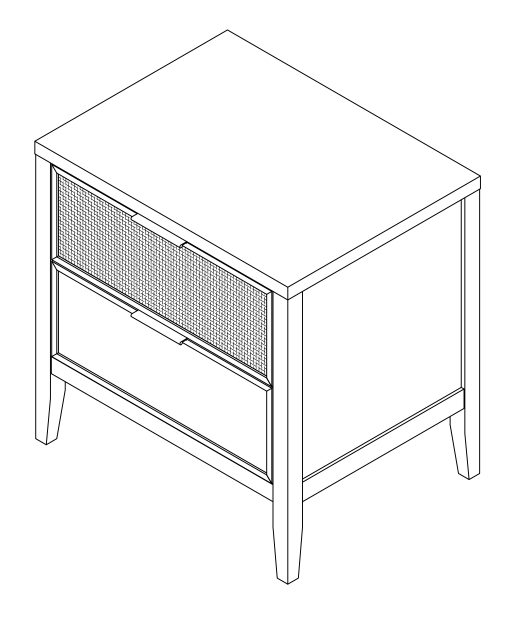
# CASEWOOD STUDIOS

### KALANA NIGHTSTAND RATTAN FT-STB03-02-03-01 / FT-STB03-02-03-02



**ASSEMBLY INSTRUCTIONS** 

### Introduction

Please read all instructions first.

All you need to assemble your unit is a Phillips screwdriver.

Before you begin, take some time to check all parts against the hardware and parts list on the next pages.

Please place all parts on a soft cloth or carpet to prevent scratching during assembly.



To avoid collapse or injury, DO NOT sit, stand or climb on this unit. DO NOT stack heavy objects on this unit.

NEVER put a TV on this product.

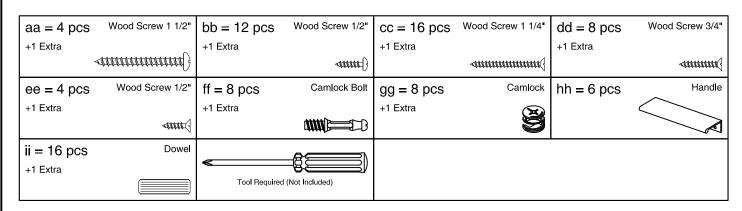
NEVER allow children to climb or hang on drawers.

### Care and Maintenance

Clean with a soft damp cloth.

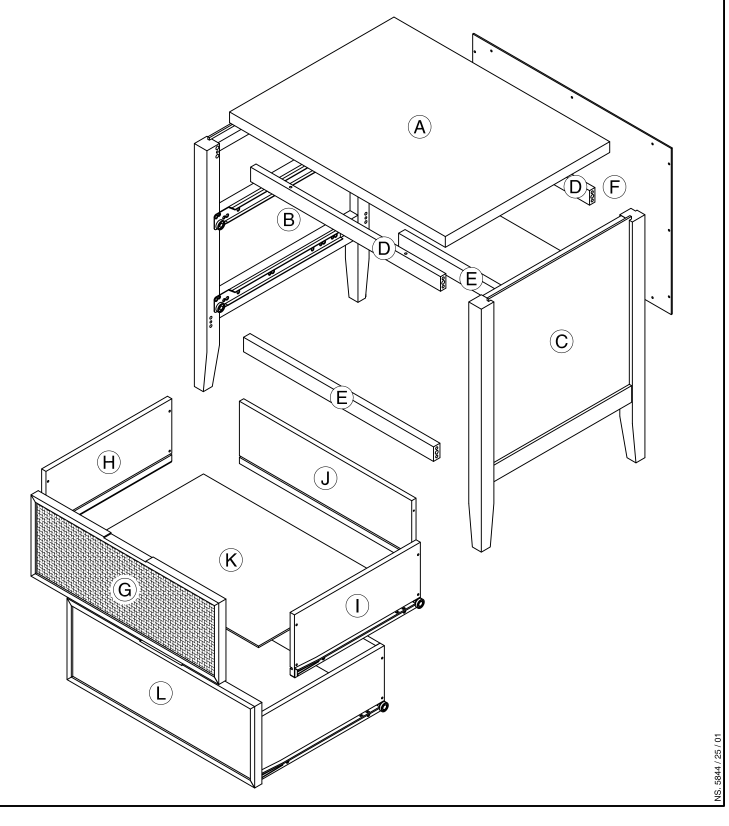
Should a deep scratch or gouge occur, we recommend touch up with a matching paint or stain available in most hardware stores.

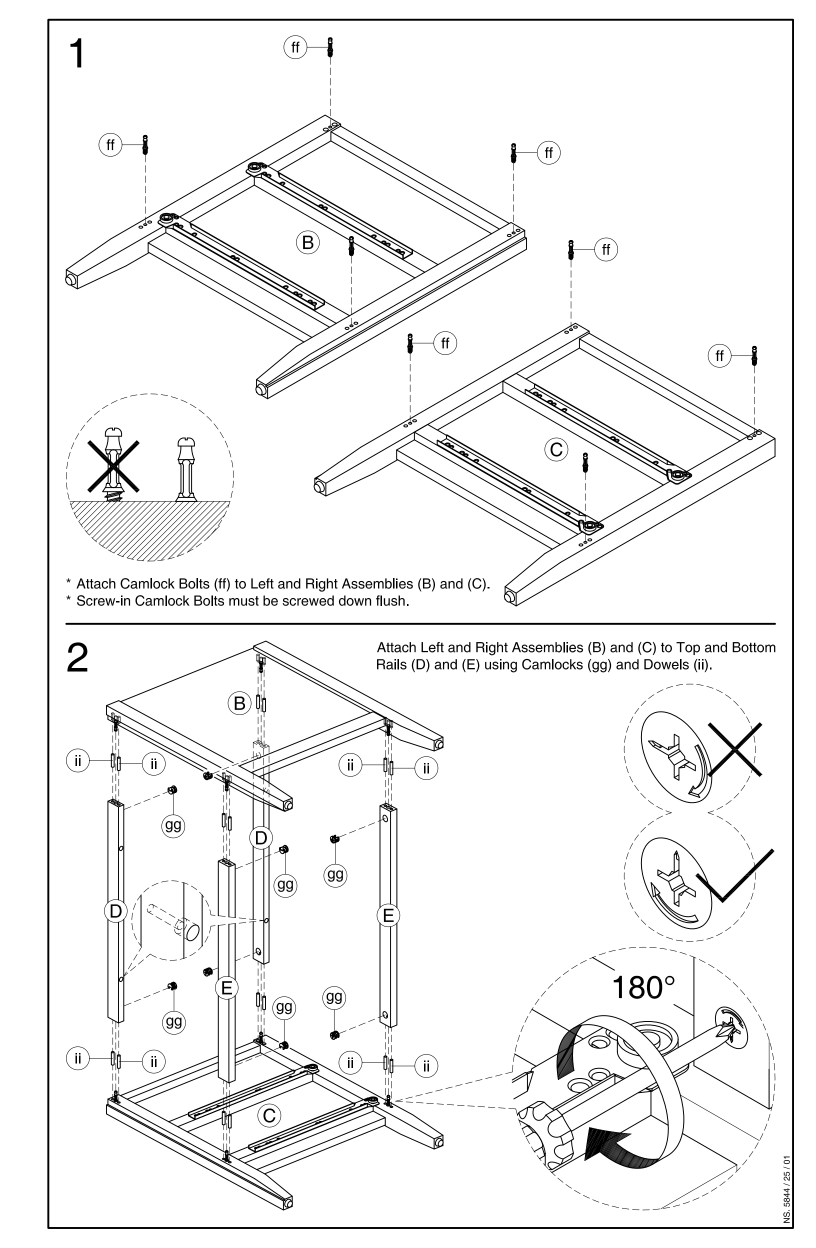
### PARTS & HARDWARES

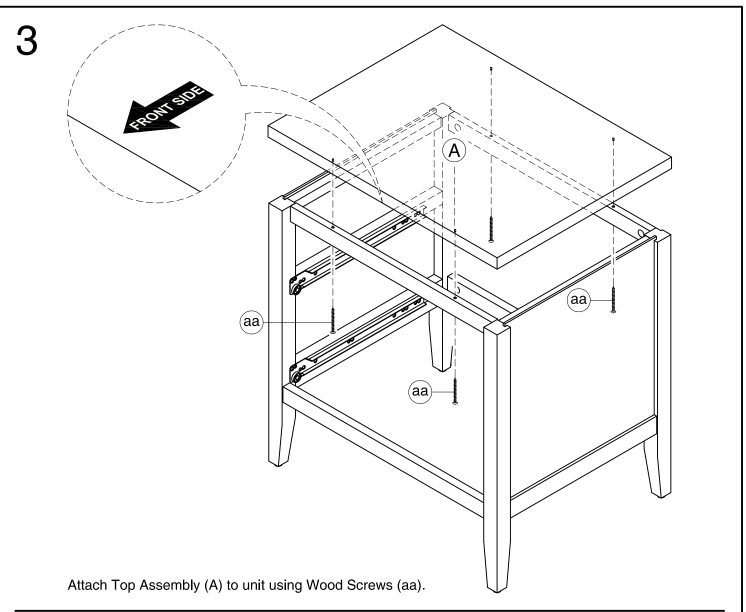


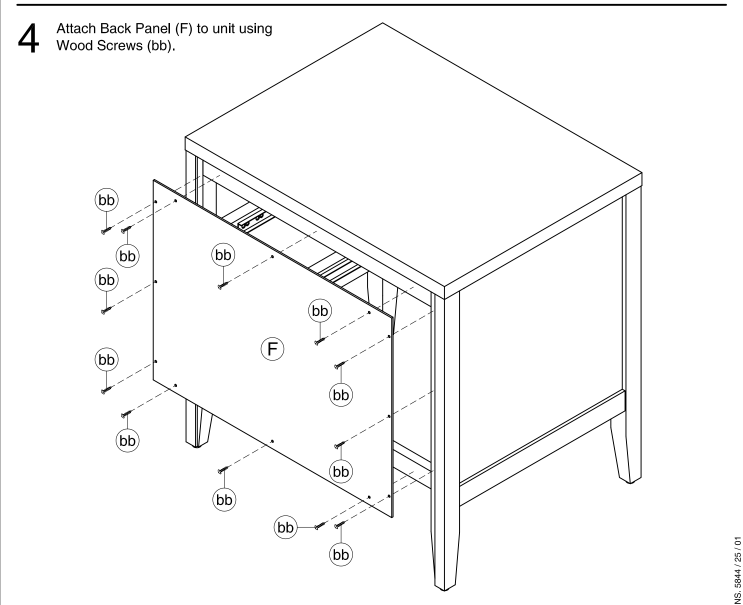
1X

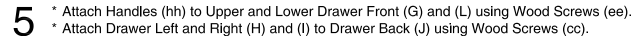
- A. TOP ASSEMBLY 1X G. UPPER DRAWER FRONT
- B. LEFT ASSEMBLY 1X H. DRAWER LEFT 2X
- C. RIGHT ASSEMBLY 1X I. DRAWER RIGHT 2X
- D. TOP RAIL 2X J. DRAWER BACK 2X E. BOTTOM RAIL 2X K. DRAWER BASE 2X
- F. BACK PANEL 1X L. LOWER DRAWER FRONT 1X



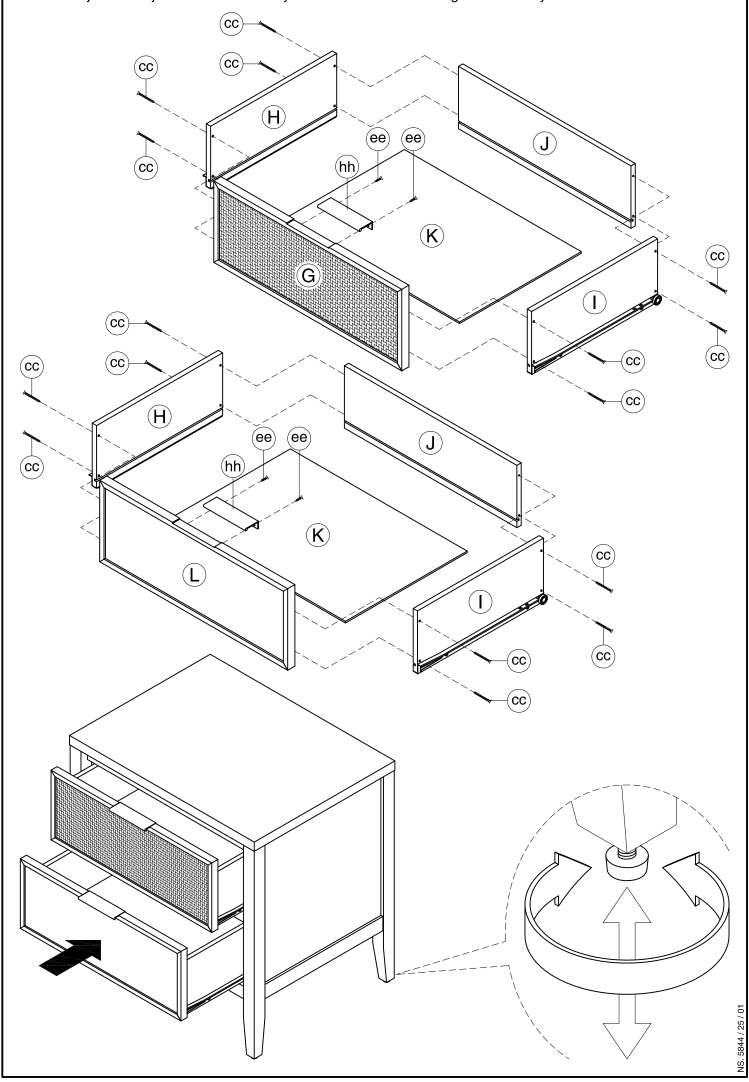


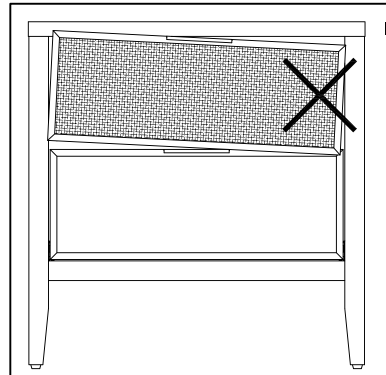




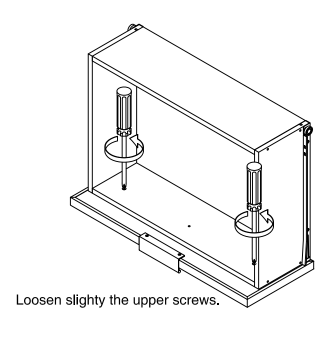


- Slide Drawer Base (K) into the groove.
- \* Attach Upper and Lower Drawer Front (G) and (L) to Drawer Left and Right (H) and (I) using Wood Screws (cc).
- \* Slide Drawers into position.
- \* Adjust the adjuster that has already been assembled to the legs to stabilize your unit.

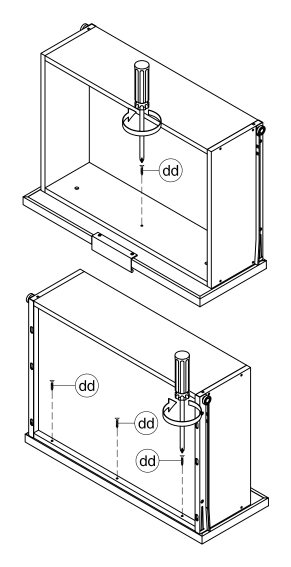




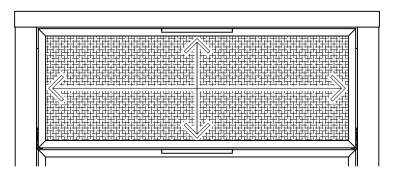
#### I. IF THE DRAWER DOES NOT ALIGN



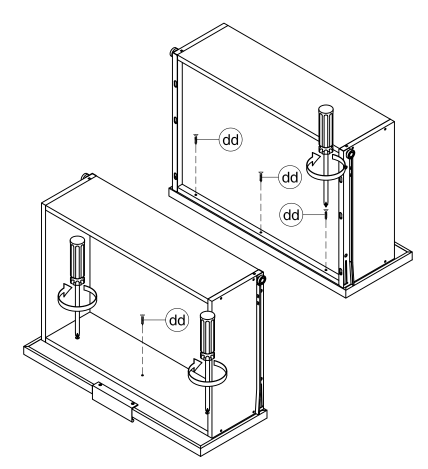
## II. IF THE DRAWER ALREADY ALIGNS



Pull out drawer slowly. Lock the drawer front panel into position using Wood Screws (dd).



Insert the drawer into the main body, then adjust the drawer front panel left or right and up or down, until the drawer gaps look proportional.



Pull the drawer open slowly and tighten the upper screws. Make sure the front panel does not move and lock the drawer front panel into position using Wood Screws (dd).