**ASSEMBLY INSTRUCTIONS – DRAWERS**

|  |  |
| --- | --- |
|  | Attach the side panels by lining up the dovetail joints and using a rubber mallet or hammer and wood block, gently tap into place. Be sure that all bottom panel groves line up. |
|  | Insert bottom panel into groves in side panels. Slide all the way down, ensuring it is fit in the groves on both side panels and the front panel. |
|  | Place back panel on, lining up the bottom panel with the grove. |
|  | Line the dovetail joints up and push together. |
| **DRAWER GLIDE INSTRUCTIONS FOR OAK CABINETS ONLY** | For other cabinet styles continue to next page. |
|  | Mount glides on the bottom of the cabinet with the wheels on the outside edge and at the rear of the drawer. |
|  | Install the rear mounting brackets. |
|  | Install the glide track by first inserting into the rear mounting bracket. |
|  | Line up the front of the glide with the pre-drilled hole on the front frame and screw into place. |
|  | Insert the drawer into the opening, ensuring that the glide tracks are properly aligned. |
|  |  |
| **DRAWER GLIDE INSTRUCTIONS FOR ALL OTHER CABINET STYLES** |  |
| cid:c9325875-e4f7-4053-8c30-7fb32e37e603@namprd16.prod.outlook.com | Mount glide clips to underside of drawer as shown, screw into place. |
| cid:f2a4308c-bfec-40d8-a9ae-52db3257249b@namprd16.prod.outlook.com | Insert rear mounting brackets into predrilled holes. |
| cid:79298382-2ea3-41a8-8e06-042a2c43802e@namprd16.prod.outlook.com | Slide drawer glide into rear mounting bracket |
| cid:9df5fadc-ccff-430e-852e-e16c48929400@namprd16.prod.outlook.com | Line front hole of glide up with pre-drilled hole and screw into place. |
| cid:0e309b04-192c-456a-8ae8-fe65a474fb65@namprd16.prod.outlook.com | To attach drawer, extend glides fully and set drawer on top, inserting glides into notches on drawer. |
| cid:b8a08bf7-1c69-45fd-b9eb-01b99a870807@namprd16.prod.outlook.comcid:f7ab467f-ef21-43aa-ac82-5f720314d0a0@namprd16.prod.outlook.com | Push the glide towards the cabinet until the pin sits into the hole and the glide “clicks” into the bracket.  The drawer is now installed |