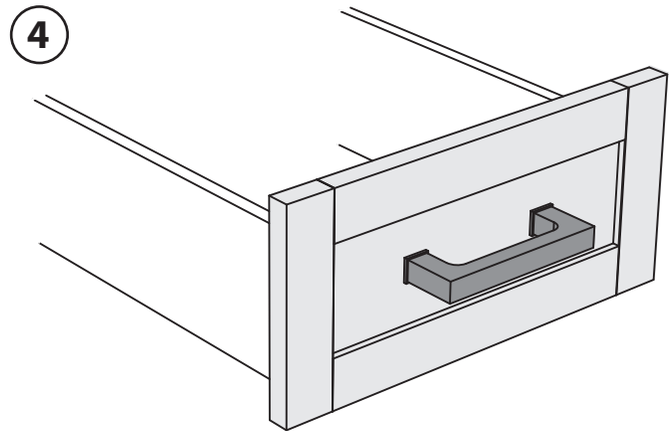
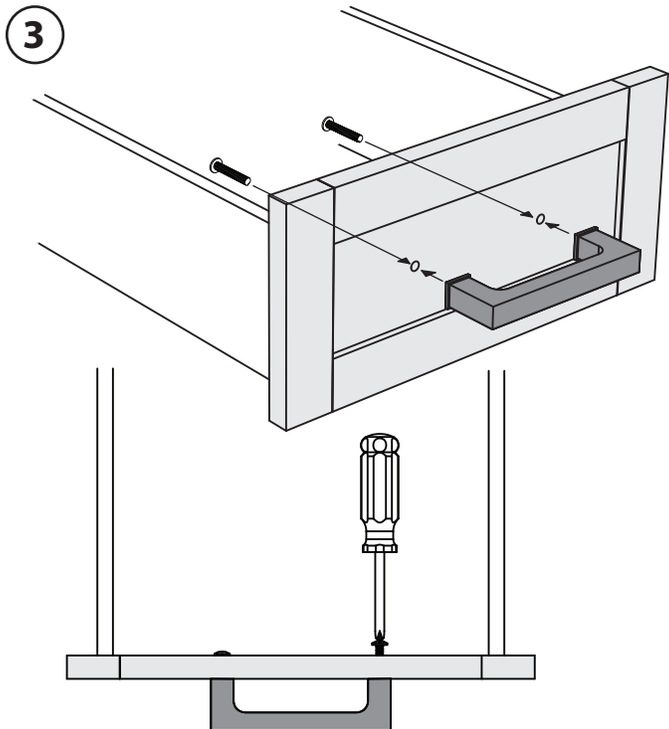
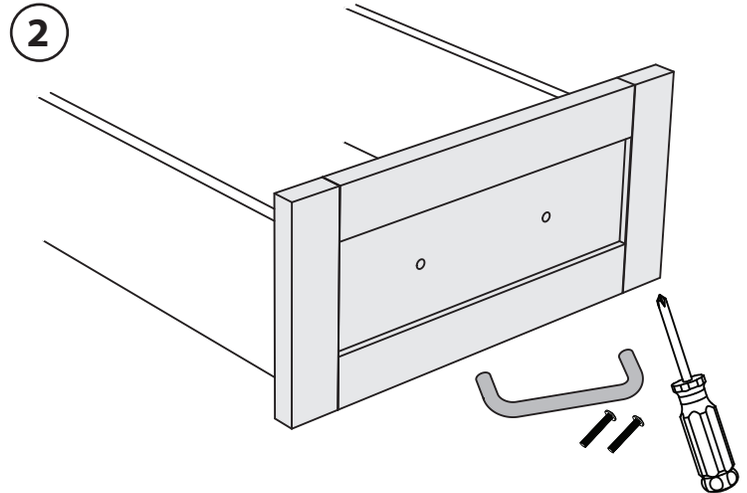
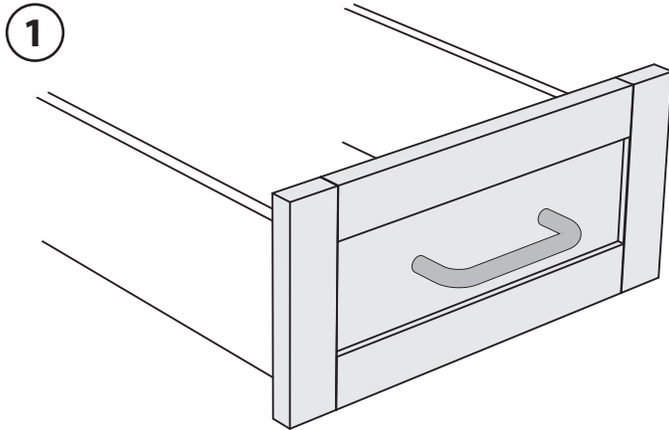


INSTALLATION | REPLACE EXISTING PULL

TOOLS REQUIRED



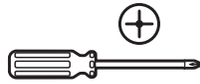
Phillips Screwdriver



1. Open drawer
2. Unscrew existing bolts from the inside of drawer to remove existing hardware
3. Hold the new drawer hardware against the front of the drawer while you screw the bolts from the inside
4. Enjoy your beautiful new hardware

INSTALLATION | NEW CABINETS/HARDWARE PULL

TOOLS REQUIRED



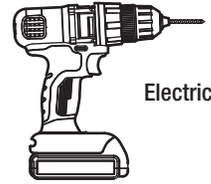
Phillips Screwdriver



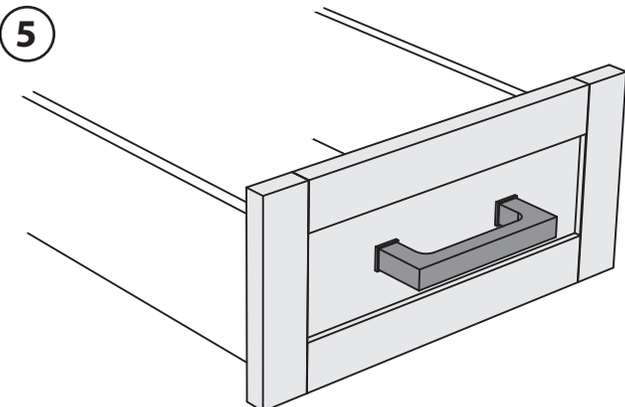
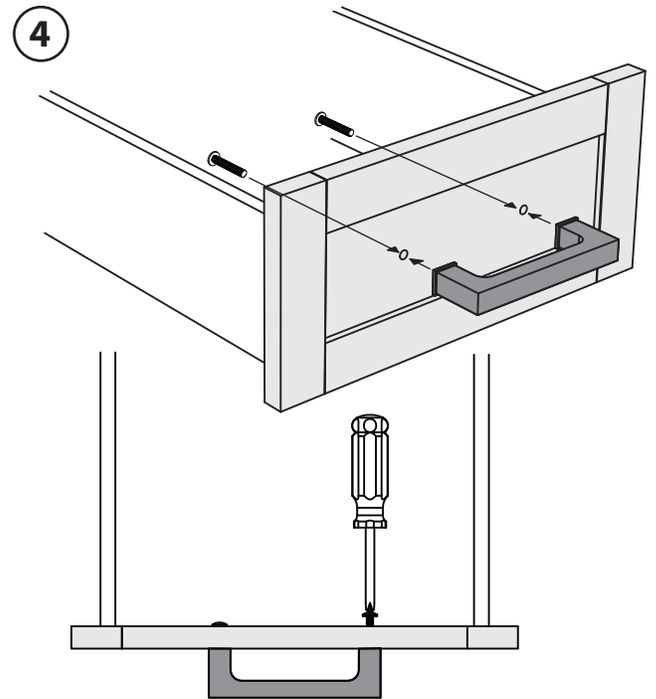
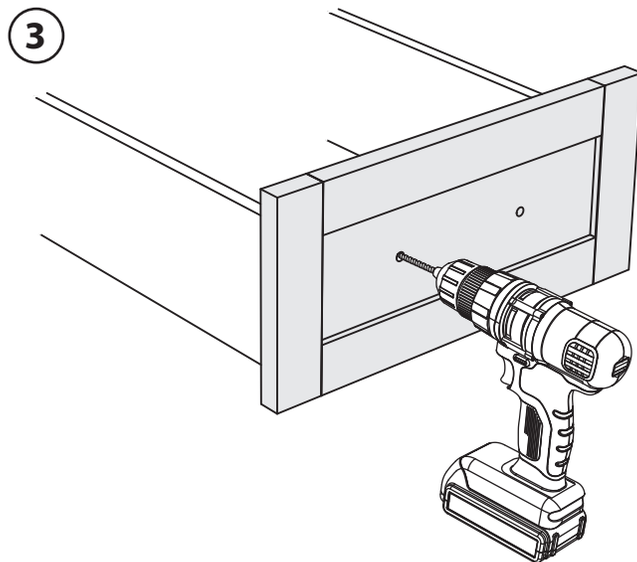
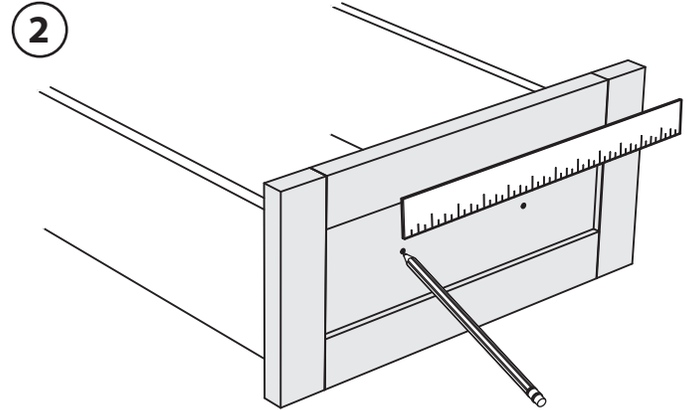
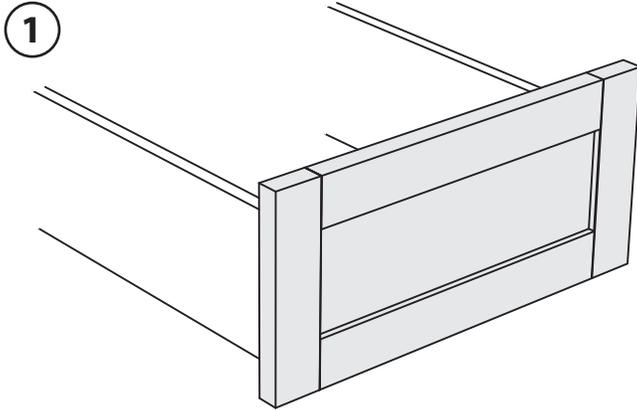
Pencil



Ruler



Electric Drill



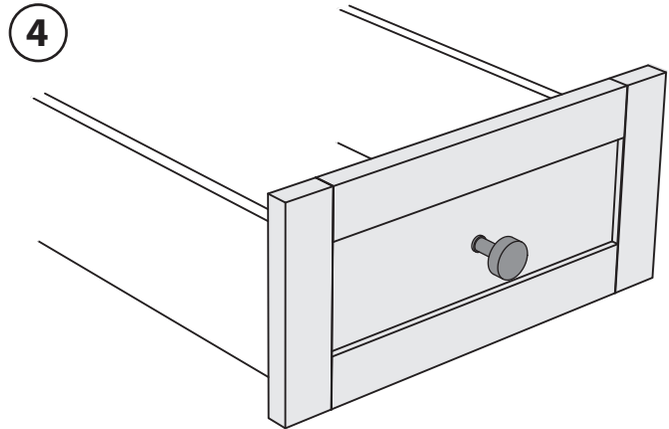
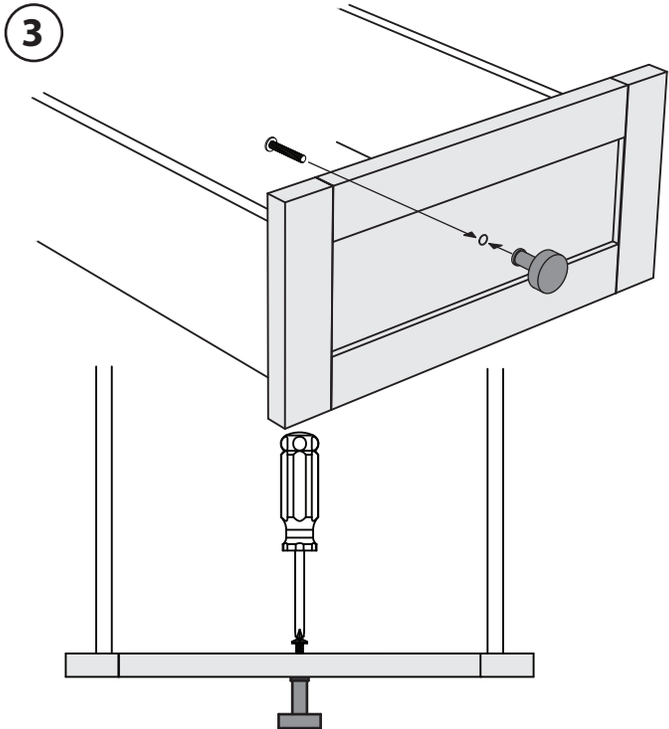
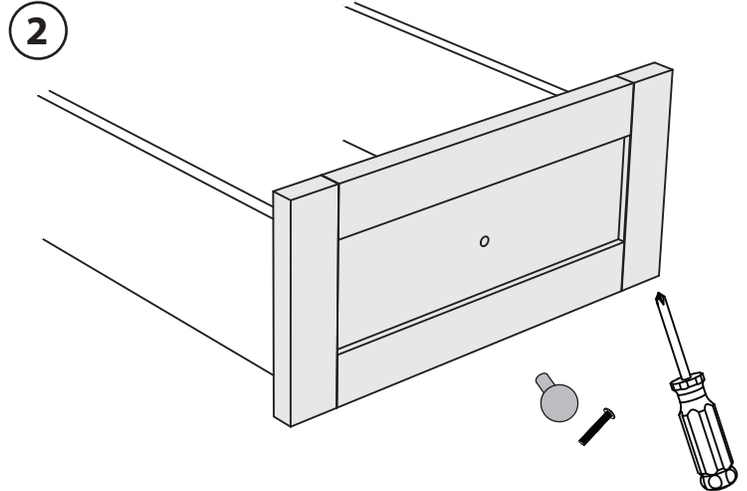
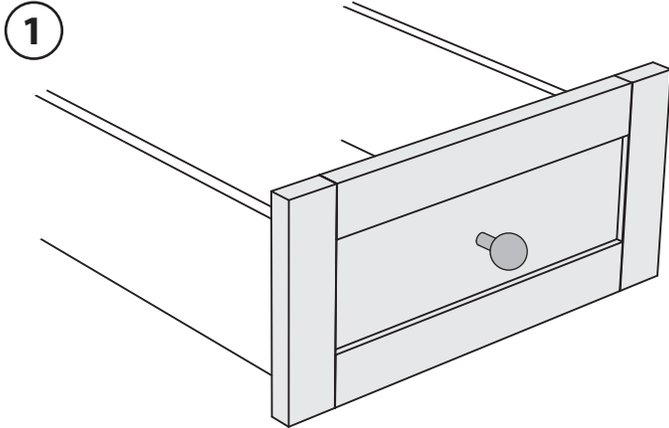
1. Open drawer
2. Measure and mark placement of bolt holes (use center to center measurement of pull)
3. Drill the marked holes with a 5/32" drill bit
4. Hold the new drawer hardware against the front of the drawer while you screw the bolts from the inside
5. Enjoy your beautiful new hardware

INSTALLATION | REPLACE EXISTING KNOB

TOOLS REQUIRED



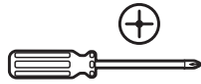
Phillips Screwdriver



1. Open drawer
2. Unscrew existing bolt from the inside of drawer to remove existing hardware
3. Hold the new drawer hardware against the front of the drawer while you screw the bolt from the inside
4. Enjoy your beautiful new hardware

INSTALLATION | NEW CABINETS/HARDWARE KNOB

TOOLS REQUIRED



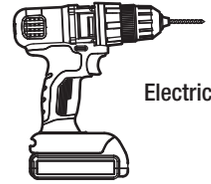
Phillips Screwdriver



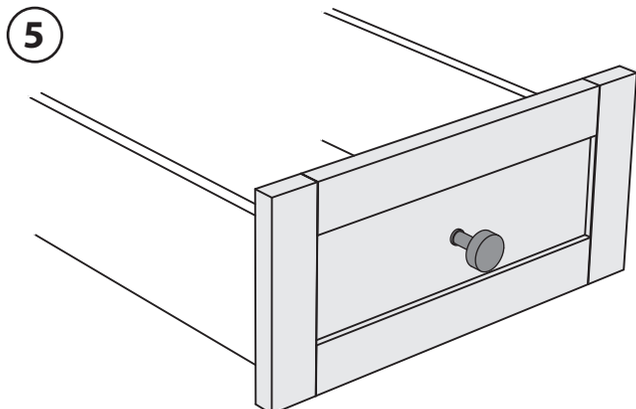
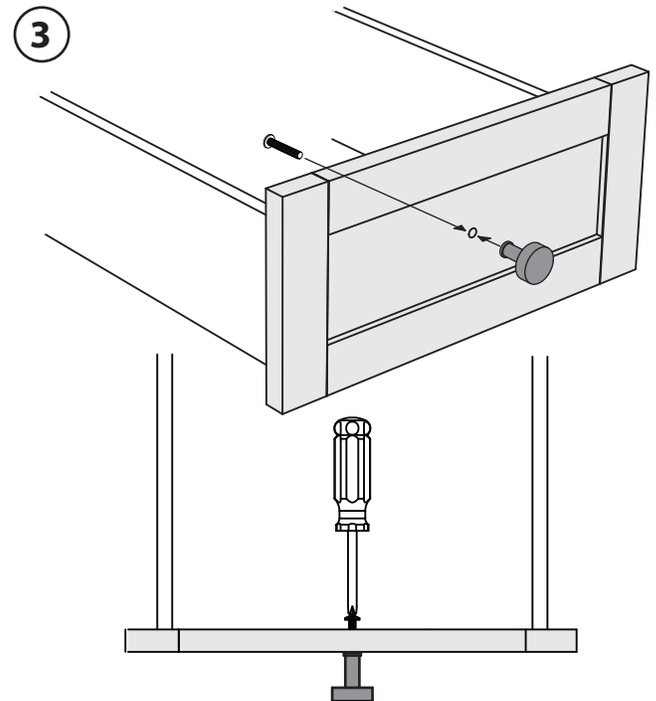
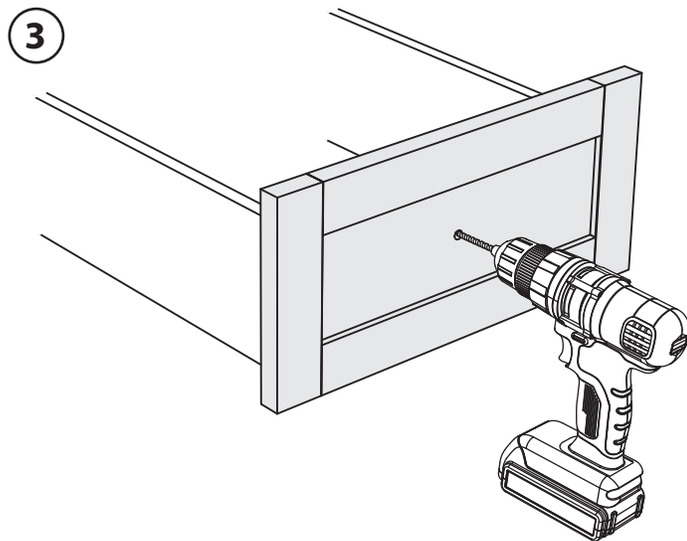
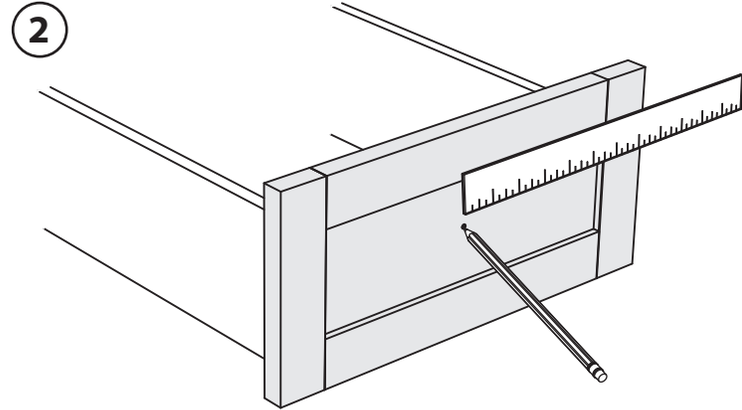
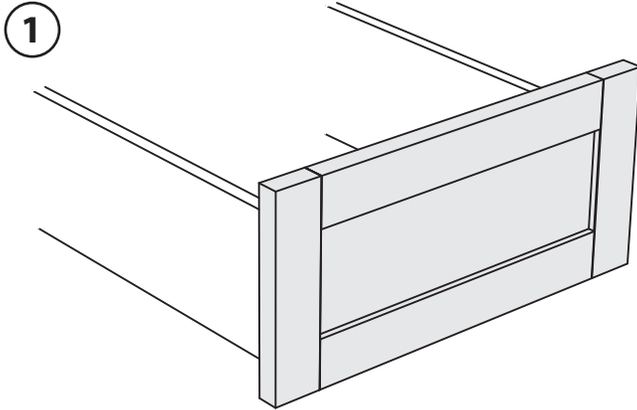
Pencil



Ruler



Electric Drill



1. Open drawer
2. Measure and mark placement of bolt hole
3. Drill the marked hole with a 5/32" drill bit
4. Hold the new drawer hardware against the front of the drawer while you screw the bolt from the inside
5. Enjoy your beautiful new hardware