ROUTINE CABINET CARE



THE KEY TO KEEPING YOUR CABINETS IN THE MOST PRISTINE CONDITION IS THE Care and regular maintenance. Follow our routine cabinet care to Better understand your cabinetcorp cabinetry.

WHAT TO DO

SPECIAL ATTENTION



Pay special attention to the dishwasher and sink area, as water and humidity can warp your cabinetry. Be sure to clean up water splashes immediately.

DEEP CLEANING



Deep clean your cabinets 1-2 times a month. Use mild dish soap, warm water, and a microfiber cloth. Gently wipe your cabinets with a microfiber cloth. Then immediately dry with a dry cloth.

REGULAR DUSTING



Dusting your cabinets regularly can prevent buildup and discoloration on your cabinets. Use a feather duster, Swiffer duster, or a dry microfiber cloth.

BEST SOLUTION MIXTURE -2 tablespoons of mild dish soap -2 cups of warm water

WHAT NOT TO DO

HARSH CHEMICALS



Cleaning your cabinets with the proper cleaning product is key to long-lasting cabinetry. Try to avoid harsh solvents.

AVOID THESE SOLVENTS

-Powdered Cleaners -Ammonia -Bleach -Citrus Cleaners -Wax Based Cleaners -Polishing Products

ROUGH SCRUBBING MATERIALS



Rough scrubbing materials can damage the paint or leave unwanted residue.

AVOID THESE MATERIALS

-Scouring Pads -Steel Wool -Magic Erasers -Paper Towels -Dish Cloths -Sponges

LONG-TERM CABINET CARE

REGULAR CLEANING



Clean out your cabinet's contents, then start vacuuming out any debris. Followed by the previous method for Deep Cleaning. If there are any caked-on substances use soap, water, and some baking soda.

HARDWARE CARE



Use the same soap and water solution from the Deep Cleaning Method to keep your hardware brand new.

AVOID THESE SOLVENTS

-Harsh Chemicals -Silver Polish -Brass Polish

HINGE & GLIDE CARE



1. UP/DOWN ADJUSTMENT

The up/down adjustment helps to align doors and drawer fronts to each other.

2. LEFT/RIGHT ADJUSTMENT

The left/right adjustment can be used to move the entire drawer front or just the top or bottom half of the drawer front.

3. IN/OUT ADJUSTMENT

The in/out adjustment moves the drawer front closer or away from the face-frame

4. RELEASE LEVER

Pull this lever on both the left & right glide clips to release the drawer box from the glides.



1. UP/DOWN ADJUSTMENT

The up/down adjustment helps to align doors and drawer fronts to each other.

2. LEFT/RIGHT ADJUSTMENT

The left/right adjustment can be used to move the entire door or just the top or bottom half of the door.

3. IN/OUT ADJUSTMENT

The in/out adjustment moves the door closer or away from the face-frame.

TOUCH-UP CARE

TOUCH-UP KITS



-PAINT PEN -FILL STICK -BUFFER PAD -APPLICATION CARD

LIGHT SCRATCHES & RUBBED EDGES

Fill in light scratches and rubbed edges use: -Paint Pen (Marker) -Buffer Pad

How to Use:

- 1. Shake Marker Thoroughly
- 2. Depress Tip on Tip Panel or Cardboard *Do not to flood the tip
- 3. Apply to Scratched Area with Smooth Strokes
- 4. Allow Several Minutes to Dry Thoroughly
- 5. Remove Excess Paint from Pen with Buffer Pad

Throughout time your cabinets may encounter some small dings and chips. Luckily, we offer Touch-Up Kits to help hide those small damages to your cabinetry.

SMALL DEFECTS & OPEN JOINTS

-Fill Stick -Application Card

How to Use:

- Gently Fill in Desired Area with Fill Stick

 Stroke in the same direction of scratches
 Stroke in the same direction or woodgrain for worn areas
- 2. Remove Excess Product with Application Card Until Surface is Smooth

SHERWIN WILLIAMS COLOR MATCH



CabinetCorp is listed in Sherwin Williams National Database as BGI, you will want to mention this when visiting or calling Sherwin Williams location.

SHERWIN WILLIAMS PROCESS:

- 1. Browser
- 2. Click the Marketing Tab
- 3. Click the National Accounts tab
- 4. Click Account Profile New
- 5. Enter Customer Name BGI

If you are visiting a local retail location, they will be able to provide you with just a latex finish paint only.

If you are trying to paint something that you built for your project to match exactly, we do recommend contacting a Performance Coating Location and use a Conversion Varnish- this will match our cabinetry exactly.

***If you are needing stain, you will only need to contact the Performance Coating Locations. Just keep in mind with stain, that colors can alter depending on the type of wood you are using.

PAINT CODES-TRADITIONAL PRIME

| Shaker White | BGI-SW |
|----------------------|--------|
| Shaker Antique White | BGI-SA |
| Shaker Dusk | BGI-SD |
| Shaker Gray | BGI-SG |

| Shaker Charcoal Gray | BGI-SC |
|-------------------------|----------|
| Tacoma White | BGI-TW |
| Cambridge Antique White | — BGI-CW |
| Cambridge Sable | BGI-CS |
| | |

ENVIRONMENTAL EFFECTS

NATURAL ELEMENTS



SUNLIGHT

Exposer to sunlight can cause permanent unwanted effects to your cabinets over time. CabinetCorp applies UV protecting agents in all paints and stains. Prolonged exposer can alter your cabinet color by fading or darkening the finish. To prevent any damage utilize window coverings to help block sunlight.



CLIMATE

Humidity and excessively dry atmospheres in the home are not friendly environments for your cabinetry. Wood naturally expands and contracts. High humidity can increase the expanding and drier conditions can increase the contraction. Over time, if these conditions are not controlled within the home, it can increase the likelihood of swelling and cracks within the joints of the door and drawer fronts and the frame.



The heat that escapes from the oven during the selfcleaning process can damage the cabinets. To prevent heat damage remove your cabinet doors and drawers closest to the oven.





Smoke from cooking or Tobacco can discolor your cabinetry. Be sure to properly ventilate the area with the cabinets to prevent discoloration.



It is imperative to keep your cabinets free from unwanted moisture. If your cabinets become wet, dry them immediately with a clean lint-free microfiber cloth. Never drape damp rags over your cabinetry as this can cause **permanent damage** to the doors and drawers, and be sure to keep them free of steam from household appliances (dishwashers, pressure cookers, etc.).

