





# **Care and Cleaning for your Cabinetry**

## **Cabinetry Finish**

The finish on your new Cabinetry was carefully selected by you to fit your personality and style. All of our finishes are applied with long lasting durability in mind, making the cabinetry very resistant to moisture and household chemicals. With proper care your Becks Quality Cabinets will continue to look beautiful for many years to come.

Below are a few suggestions to help you with proper care and cleaning.

### After Installation

If removing dust after your cabinets are installed, simply wipe the surface with a clean, soft damp cloth and dry promptly with a second clean and dry soft cloth. We recommend a non – silicone polish such as Cabinet Magic be applied with a soft clean cloth, wiping with the grain of the wood. (The extended use of wax polishes can result in excessive wax film build up, while the use of silicone – based polishes can potentially damage the finish.)

## **General Cleaning**

Always wipe up spills promptly with a clean, soft dry cloth. Water – soluble solutions with mild soap are best for routine cleaning of your cabinetry. Use a clean dry cloth dampened with a solution of water and mild soap, such as Murphy Oil Soap or dishwashing liquid soap. It is important to rinse the surface with clean water and immediately dry with a soft clean cloth after cleaning your cabinetry.

### **Painted Surfaces**

For general cleaning, use a clean dry cloth dampened with a solution of water and mild soap. Dry immediately with a clean soft dry cloth. If any stains or marks are not removed by general cleaning, using a dampened cloth with mineral spirits may help. We recommend testing any cleaner in an inconspicuous area prior to using on all surfaces.

# **Melamine and High Pressure Laminate**

This surface can be cleaned very effectively by wiping the surface with a clean, soft damp cloth and dried promptly with a second clean and dry soft cloth.

### Items to keep in mind

Refrain from using harsh chemicals, power cleaners, or abrasive cleaning pads to clean your cabinetry, as they have the potential to damage the finish or the wood. Cleaners that contain bleach or citric acid should never be used. Excessive moisture, humidity and large temperature fluctuations have the greatest effect on any wood or finish by causing the wood to expand and contract. Limit prolonged exposure to large temperature fluctuations, moisture and control the humidity in the home if possible and your new Becks Quality Cabinets will last a lifetime.









# **Adjusting Cabinet Doors - Hinge Adjustment Instructions**

1-Turn clockwise to adjust door away from hinge side, and counter clockwise to adjust towards hinge.

2-Turn clockwise to adjust door reveal in, and counter clockwise to adjust door reveal out.



3-Loosen these two screws on all hinges to move door up and down.

**6 Way Adjustable Hinge** 

## **Tools Required**



#2 Square Bit Screw Driver



#2 Phillips Head Screw Driver

- 1) Loosen the cam screw nearest the door on the hinge arm for a sideways adjustment. There are two hinges on each door, so only one may be out of sideways alignment. This may cause the top edge of the door to not be parallel to the top of the cabinet housing. In this case, adjust only one of the hinges.
- 2) Adjust the cam screw at the back of the hinge arm for the depth adjustment. This is needed if the door is not on the same plane as adjacent doors.
- 3) Loosen the door mounting screws for height adjustments to the door. Loosen all door mounting hinge screws then manually slide door up or down to desired location and then retighten.







1-Turn clockwise to adjust door away from hinge side, and counter clockwise to adjust towards hinge.



2-Turn clockwise to adjust door reveal in, and counter clockwise to adjust door reveal

3-Loosen this screw on all hinges to move door up and down.

**6 Way Adjustable Compact Hinge** 

# **Tools Required**



#2 Square Bit Screw Driver



#2 Phillips Head Screw Driver

- 1) Loosen the cam screw nearest the door on the hinge arm for a sideways adjustment. There are two hinges on each door, so only one may be out of sideways alignment. This may cause the top edge of the door to not be parallel to the top of the cabinet housing. In this case, adjust only one of the hinges.
- 2) Adjust the cam screw at the back of the hinge arm for the depth adjustment. This is needed if the door is not on the same plane as adjacent doors.
- 3) Loosen the door mounting screw for height adjustments to the door. Loosen all door mounting hinge screws then manually slide door up or down to desired location, and then retighten.