

## CUTTING BOARD: CARE & MAINTENANCE

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## PROLONG THE LIFE OF YOUR BOOS BLOCKS® WITH PROPER CARE & MAINTENANCE.

1. A minimum of once a month (depending upon the use and household conditions), apply an even coat of Boos® Mystery Oil to all surfaces of your wood cutting board using a cloth or disposable towel. Allow the Mystery Oil to fully penetrate through the wood fibers overnight, then wipe off any excess oil. Apply additional oil to any visible dry spots or for any other necessary reasons.

For additional protection, it is recommended to use Boos Block® Board Cream to seal the top of the wood surface in conjunction to the Mystery Oil. Apply an even coat of the Board Cream using a cloth or disposable towel. Allow the Board Cream to penetrate the wood surface overnight, then wipe off any excess cream.

- Boos Block® Mystery Oil is a food-grade oil that easily absorbs and penetrates deeply into the grain of the wood to help protect, revitalize, and moisturize the wood fibers.
- Boos Block® Board Cream contains a natural, unbleached beeswax and food-grade oil formula. Board Cream is denser, thicker which gives a protective top layer to the wood surface against foods and liquids. It helps keep the water out and the oil in.
- 2. DO NOT allow liquids of any type to stand on the cutting board for long periods of time. DO NOT let fresh, wet meats lay on the board longer than necessary. Brine, water, and blood, contain liquids, which soak into the wood, causing the cutting board to expand, the wood to soften, and affects the strength of the glued joints.
- 3. Use a good steel scraper or spatula several times a day, as necessary, to keep the cutting surface clean and sanitary. Scraping the surfaces will remove 75% of the liquids. Do not use a steel brush on the cutting surface of your board.
- 4. DO NOT cut fish or poultry on the cutting board work surface, unless you have thoroughly followed the instructions in step #1. The moisture barrier must be intact prior to cutting any type of fish, seafood, or poultry on the cutting board work surface. ALWAYS CLEAN THE CUTTING BOARD THOROUGHLY AFTER CUTTING FISH OR POULTRY.
- 5. Be sure NEVER to cut continuously in the same surface area. Distribute your cutting over the entire work surface so that it will wear evenly. DO NOT use a razor-edged cleaver. It will chip or splinter the wood and produce soft spots. Your cleaver should have a dull sharpened edge for best results.
- 6. Sanitize your cutting board by wiping all surfaces down with mild dish soap and water. Dry thoroughly. DO NOT wash your wood cutting board with harsh detergents of any type. DO NOT wash your butcher's tools on your cutting board surface. DO NOT put Boos Block® wood cutting boards into dishwasher.
- 7. Maintain the same bevel on the edge of your cutting board as it had when purchased. This helps prevent splitting or chipping on the outside of the cutting board.
- 8. If your cutting board is reversible, it should be turned over periodically to allow even usage to both work surfaces.



## HOW TO REPAIR YOUR CUTTING BOARD

PROBLEM	DESCRIPTION	CAUSE	TO REPAIR
END CHECKS	Separation Of The Joints Along The End Of Board	Excessive Dryness, Not Oiled Frequently Enough	Melt a 1 to 4 mixture of paraffin and mineral oil and fill all checks. Make sure paraffin seals the check thoroughly. Continue oiling.
SPLITS	Separations Of Joint Along Full Length Of Board	Excessive Dryness	Proceed as above to seal split. If condition continues for an extended time period, contact your dealer.
WIND SHAKES	Small Portion Of Wood Grain Lifting Up From Cutting Board	Grain Separation, Excessive Dryness	Clean and dry board. Apply small portion of white glue to piece of paper. Slip paper under the shake and remove, leaving some glue for adhesion. Place heavy weight on area overnight and let dry. Remove any excess glue using light sandpaper or fine steel wool. WORK ONLY WITH THE GRAIN! NEVER AGAINST IT!
WARPAGE	Cupping Or Bowing	Imbalance Of Moisture Content Between Top And Bottom Surfaces. Oiling Only One Surface	Apply oil liberally to concave side. If not corrected within 2 weeks, tape plastic (ie. plastic liners, dry cleaning wrap, etc.) to the convex side and oil the reverse side every day. Board will adjust to new humidity and correct itself.
RAIL EXPANSION	One Rail Raised Above Balance Of Cutting Board	Raised Rail Expanding At Faster Rate Than Other	Continue oiling as instructed for regular maintenance. Board will adjust to new humidity and correct itself.
STAINS	Water Spots, Food Stains, Etc.	Allowing Food To Remain On Table Top Too Long, Needs Paraffin Or Wax	Use fine grit sandpaper on stain. Continue regular maintenance. Stain will dissipate in wood grain.
DAMAGE	Nicks, Gouges, Dents, Etc.	External Environment	Simply sand with a fine grit sandpaper and re-oil.
MINERAL STREAKS	Dark Streaks In The Wood	Natural Discoloring Of The Wood Due To Mineral Deposits In The Tree	No repair needed - adds to individuality of your Boos Block® Cutting Board!

