



Maintenance and Care Guide

Professional Bar, Professional Bar Curved Counter, Standard Bar & Compact Bar

- ALWAYS follow the instructions in the set up guide when assembling and disassembling the bar. (Set up guide is available for download on the product page on our website)
- Do not use the bar outside in extreme weather, in an uncovered area. When not in use, do not leave the bar outside in a harsh environment. **Wear and tear from the elements are not covered by the warranty.**
- When storing the bar: break it down, clean it and put on the cover. Store completely protected from the elements in a dry place. If you are by the ocean or in a humid climate, we recommend storing the bar indoors when not in use.
- A minimum of two people are required to move the Standard and Professional Bar models. Be mindful of the custom panels and the levelers. Tips for transport:
 - Panels can be removed if needed prior to moving.
 - Put the levelers up when moving the bar.
 - Put the levelers down when using the bar assembled.
- When pushing the bar over a distance, it should not be stocked, and nothing should be stacked on top of it. When the bar is folded, push it from the back of the narrow end and not the wide side to keep from tipping the bar over.
- Keep two hands on the bar when pushing or moving it, to help with its stability. Especially when rolling it over uneven surfaces.
- In the rare chance something breaks that has a direct impact on the balance, mobility or weight distribution of the equipment, refrain from using the bar. This includes, but is not limited to, a broken or missing caster, weld, locking pin or spring latch.
- Check powder coating regularly for any scratches or dings where the metal below is visible. This will compromise the bar's moisture resistance. If you find a scratch or ding and the steel is visible, touch up bar with a rust protect-ant paint or clear coat to cover the exposed steel.
 - **Rustoleum** - Universal Bright White (U5005C) or Universal Black Gloss (U5001C) - Scratch and Chip Touch Up Paint works well.
 - Test paint prior to applying to get familiar with using it.
- Do not over-tighten thumbscrews and hardware. This may lead to chipping of powder coat.
- Make sure acrylic is cleaned and dried before being stored.
- When cleaning acrylic counters, use a microfiber cloth or soft sponge with warm water and a mild detergent. Use clean water to avoid mineral spots.
- DO NOT use any abrasive cloths.
- DO NOT use any caustic or abrasive cleaners or cleaners with ammonia



Laminate Care & Maintenance

(Only Applicable if Ordered)

- Laminated panels should be dried if they become wet. Laminated panels should also be covered/protected from direct sunlight.
- To clean the surface, use a damp cloth or sponge and a mild soap or detergent. Rinse thoroughly with warm water and wipe dry.
- Difficult stains such as coffee or tea can be removed using a mild household cleaner/detergent and a soft bristled brush, repeating as necessary. Windex and Formula 409 are OK to use. Acidic or abrasive cleaners can damage laminate surfaces; do not use them.
- If a stain persists, use a paste of baking soda and water and apply with a soft bristled brush.
- Light scrubbing for 10 to 20 strokes should remove most stains. Although baking soda is a low
 - abrasive, excessive scrubbing or exerting too much force could damage the surface, especially if it has a gloss finish.
- Food dyes can cause permanent stains. If dye should happen to spill, wipe it up immediately with dish washing detergent or an all-purpose cleaner.
- Never place pots or dishes directly from the oven or burner on an unprotected laminate surface; such extreme heat can cause cracking or blistering. Always use a heat shield, hot pad or trivet.

LED Care & Maintenance

(Only Applicable if Ordered)

- Remote and controller are 1:1, not universal. We recommend labeling the controllers if you have multiple bars.
- When transporting or breaking down the bar, be mindful of the LED strips. Disconnect the appropriate cables and connectors before beginning breakdown.
- When running your LED system, make sure the battery is not being used to power the bar while the charger is powering the battery. Use the battery or the charging cable to power the bar. **Use only one power source at a time** (if applicable). Having the battery charging while powering the bar will damage the battery.
- Do not leave your battery on the charger for more than 12 hours at a time. Leaving it on the charger for more than 12 hours at a time will damage the battery.
- Store the lithium battery in a cool and dry environment. Storage Temperature should be between 40 and 85 degrees Fahrenheit.
- Do not leave or use the battery in direct sunlight as this will increase the chances of overheating which may result in damage to the battery or fire.
- Do not use the battery if the battery becomes exposed to moisture, is damaged from being charged incorrectly, is damaged from being dropped or is left exposed to extreme temperatures.
- Do not use or leave the battery near heat or high temperature sources.
- If battery becomes hot to touch, do not use the battery. Remove it from the charger and the controller until it cools down.



- If the battery appears to deform, leak, smell peculiar, or any other noticeable difference stop use immediately.
- Incorrect use of lithium batteries or using a damaged lithium battery can cause a fire and other damages.
- Lithium batteries cannot be taken on a plane or boat. If shipped they must be labeled and packaged properly following proper safety protocol.