

Congratulations on your purchase of a Hirsh Industries product!

This care guide contains specific information to keep your Hirsh products performing like new. With the proper care, you can expect years of trouble-free use.

Your satisfaction is important to us. If you need assistance, please contact Hirsh Customer Service at 800.383.7414.

For warranty information visit: www.hirshindustries.com/support/warranty

Routine Maintenance

DRAWER SLIDES: The drawer slides are lubricated during assembly and should not need additional lubrication during the life of the product. Ball-bearing slides may need an occasional timing reset. To reset the timing, simply open the drawer to its complete and fully extended position. This may require a little extra pull force (be careful not to pull with excessive force).

LOCKS: To ensure proper function, occasionally cycle the key through the lock. Doing so will keep the assembly properly lubricated. If debris becomes trapped in the slot, compressed air or WD-40® will help free the debris.

Routine Cleaning for Painted & Polished Metal and Laminate Surfaces

1. Apply a small amount of a nonabrasive, common, household cleaner such as Windex®, Formula 409®, or Fantastik® to a clean, dry, lint-free microfiber cloth or paper towel.
2. Rub on the areas that may need spot cleaning.
3. Wipe clean using a new, clean, dry, lint-free microfiber cloth or paper towel.

Cleaners may cause discoloration if left on the surface longer than suggested time or not removed after cleaning.

Covid-19 Disinfection

For disinfecting hard surfaces against the COVID-19 virus the CDC recommends using diluted household bleach solutions (2% bleach solution) or isopropyl alcohol solution (70% isopropyl).

Cleaning Instructions for Hard Surfaces: Leave cleaning solution on for at least 30 seconds but no longer than 2 minutes. Thoroughly remove the solution from the surface with a clean cloth and warm water. Bleach or alcohol solutions may cause discoloration if left on the surface longer than suggested time or not removed after sanitizing.

