

## **Lifetime Warranty on Workspace Cabinets**

WorkSpace Garage Cabinets are warranted for a lifetime from the date of purchase when installed and maintained following instructions. We will repair or replace defective products or defects in material or workmanship.



To qualify, cabinets must be properly installed and in the possession of the original owner. Covered items include cabinet doors and cabinet boxes. Minor scratches, dents, nicks and scuffs are normal wear and are not covered. Deliberate or excessive abuse is not covered.

Overloading shelves, which causes bowing of the shelves, is also not covered. Maximum recommended weight capacity is 50 lbs per shelf, including the cabinet top and bottom shelf.

To ensure the long-term durability and safety of your cabinets, our Lifetime Guarantee requires that the legs remain in place. The steel legs provide crucial support and stability for the cabinets, safeguarding their performance and your safety. For added clearance, we offer 6"–8" legs that allow for easier cleaning while maintaining the structural integrity of your cabinets for decades of reliable use.

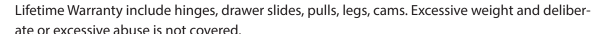
## **Cabinet Maintenance**

Cleaning the cabinets is an important step to have your cabinets looking the best. Thats why we highly recommend using warm water with a little bit of dish soap to clean you cabinets. Please do not use Windex or any harsh cleaning chemicals.

## **Lifetime Warranty on Hardware**

All WorkSpace hardware is covered by Lifetime Warrant.

To qualify, cabinets must be the original, unmodified installation and in the possession the original owner.





## **Caution:** Do Not Store Chlorine Inside the Cabinet

Storing Chlorine inside your cabinets will cause the hinges and any metal fasteners to rust.

Chlorine can be corrosive to certain metals. When chlorine gas dissolves in water, it forms hydrochloric acid, which can corrode metals such as iron, steel, and copper. This corrosion can be accelerated with the presence of moisture and oxygen in the air. It's important to consider the potential corrosive effects of chlorine when storing it.