

CARE OF CASEMENT/AWNING WINDOW HARDWARE

Window hardware is expected to give trouble free operation throughout the life of the window it is mounted on. Truth Hardware has gone to great lengths to ensure the hardware we provide will stand up to the tests of time. All of the hardware manufactured by Truth is protected or enhanced by special coatings and lubricants. These protective coatings and lubricants can be damaged or removed by common household products. If the hardware is properly cared for it will outlast the window it is applied to... we guarantee it.

The following information concerns the proper care of Truth window hardware.

Cleaning

Due to the wide range of environments our hardware is used in, some cleaning may be required. Wind blown dust and dirt can cause the windows to be more difficult to operate, as well as cause the hardware to wear or corrode faster.

We recommend the window hardware be inspected once a year (more if necessary) and cleared of dirt and grime build up. Particular attention should be given to cleaning dirt from slides in hinges.

Clean water should be used when possible to flush the hardware clean. A mild (hand wash) dish soap and water mixture can be used to loosen stubborn dirt. Always rinse the hardware with clean water. Allow the hardware to dry completely before lubricating.

Cleaners to AVOID

DO NOT USE THE FOLLOWING:

- Vinegar Based Cleaners
- Citrus Based Cleaners (Lemon, etc.)
- Industrial Strength Cleaners
- Abrasive Cleaners

These types of cleaners will not only remove the lubricants from the hardware, they can also remove the corrosion resistant coatings.

Warning: Glass cleaners and brick/siding washes, with the above ingredients, must **not** come in contact with the hardware for the reasons listed above.

Lubrication

After the hardware is clean and dried it must be lubricated to restore the smooth operation, and in some cases corrosion resistance. There are a number of commercially available products which can be used. It is recommended that the replacement lubricant be similar to what was removed. (If the gears were coated with grease before you cleaned

them, re-lubricate only with grease, not a spray such as WD40, etc.) The following list of products will help you know where each should be used.

Lithium Grease Use on all gear drivers; such as operators and locks. Best choice due to waterproofness.

WD40 or CD2 Use on all siding or rotating joints; such as rollers, hinges and chains. Doesn't last as long as oil.

Automotive Grease or Petroleum Jelly Will work in same areas as White Grease, but is not as waterproof and it will attract dust. Be careful when applying grease since it will stain and wood it contacts.

Light Oil Can be used on sliding or rotating joints. Such as 3 in 1 Oil: Care must be used when applying due to possible staining of wood parts.

Graphite Can be used on sliding or rotating joints. Also works good on cam locks and hinges.

Warning: Avoid the use of silicone based sprays or lubricants. Silicone can cause some plastic parts to become brittle

There are many other products which can be used which will give equal results. Care must be used when applying any lubricants to avoid staining and/or damage to window parts. Since lubricants only work if present, periodic checks should be done to ensure the function of the hardware.

If the above steps are followed, the hardware on your windows should give years of dependable service.