

Altus Preventative Maintenance Statement

Altus recommends periodic maintenance on all non-powered carts, powered carts and wall-mounted technology workstations. Periodic maintenance will provide years of superior performance and satisfaction. As part of a periodic maintenance schedule Altus recommends regular cleaning and lubrication.

Regular cleaning is suggested to maintain optimal quality. Cleaning should comprise of wiping down all external surfaces to be free from dust and debris (See acceptable cleaning products found on our care and cleaning guide on our website, www.altus-inc.com/support). Powered carts require internal and external cleaning of the battery/controller enclosure paying special attention to the vents and fan area. This should be done with both vacuum suction and wiping surface areas. We also recommend using compressed air to remove dust particles.

Periodically inspect all mechanical features for proper function and safety (i.e. height adjustment, mouse pad swivels, rolling casters, drawer slides, locks).

Lubrication of casters and drawer slides is periodically recommended.

For Casters:

It is recommended by the caster manufacturer to wipe dirt from wheel and caster body with a lint free cloth. To ensure the best life of casters, it is suggested to re-grease axles and swivel bearings; re-tightening of axles and/or adjustable elements.

Should any cleaning products be used, they should comprise of corrosion resistant and low-friction.

For Drawer Slides:

It is recommended by the slide manufacturer to wipe the dirt from the slide tracks with a clean lint free cloth.

Wipe the parts of the track that you can reach and use compressed air to blow dirt from areas you can't.

The drawer slides have a lubricant that is sufficient for normal slide life, but if you do clean the slides this will need to be replaced with quality grease rated for extreme pressure.

Do not use a solvent based cleaning product. This can affect the slide's internal plastic components.

Periodically inspect all electrical features and connections for proper function and safety (i.e. electrical cable connections and LED lights).

