

Maintenance of Accessible Features

Routine lift maintenance and cleaning are an important part of ensuring accessibility. Regular service helps prolong the life of your lift, supports daily operation and helps satisfy the ADA's Maintenance of Accessible Features* provision.

Electronic Lift Maintenance

Electronic lifts are mechanical in nature and contain a motor & gears. Much like an automobile there is a basic level of maintenance required to ensure proper operation. By instituting the following maintenance practices you can ensure optimal lift performance.

*Maintenance of Accessible Features

The maintenance of accessible features provision of ADA states that “a public accommodation shall maintain in operable working condition those features of facilities and equipment that are required to be readily accessible to and usable by persons with disabilities.”

Activity	Daily	Weekly	Monthly
Check/Charge battery	•		
Test for normal operation	•		
Inspect lift for damage	•		
Clean lift and seat, rinse with fresh water	•		
Wipe down (dry) lift after cleaning	•		
Cover/Store after use	•		
Spray/Lubricate all gears		•	
Inspect all cable connections			•
Inspect frame, mast, arms, seat			•
Inspect counter weight stack (portable lifts only)			•
Clean battery connections with nylon scouring pad			•
Clean metallic surfaces with cleaner wax			•

Add an Extra Layer of Protection

Swimming pool chemicals, water and direct sunlight, when mixed together create a potentially corrosive environment for metallic based mechanical systems. This situation is particularly harsh in poorly ventilated indoor environments. The best way to guard against this potent combination of elements is to follow all lift maintenance guidelines, avoid storing your lift near pool chemicals and use a lift cover. Lift covers provide an extra layer of protection against the random splash of chemical infused water and the fading effects of direct sunlight.



Splash! Cover



PAL Cover



aXs Cover