

ATLAS
and
6K VRFL...

THAT LUBE
SHOULD
DO IT!

WHAT ABOUT
OUR AXLES?

NO LUBE,
NO LIFT!

LUBRICATION PREVENTS AXLE DAMAGE

Want less down time due to axle trouble on your ATLAS and 6K variable reach forklifts? Then remember that lubrication is the key to longer lasting axles.

Lack of lubrication results in the bushings, steering knuckle bearings and joints wearing out beyond repair.

These are part of a continuous casting of the entire axle housing. Lots of damage at either end caused by lack of maintenance and lubrication results in the entire axle housing having to be replaced.

Replacing an axle is very expensive. So avoid this problem by doing the PMCS found in TM 10-3930-673-10 for the ATLAS and TM 10-3930-660-10 for the 6K.

Lubing called for in the TMs is the **minimum**. Severe conditions—like every single day in SWA—call for more frequent lubing. Daily lubing may be needed. It doesn't take long to do the right amount of lubricating.

Just grease the upper and lower kingpin grease fittings on each end of the axle. There are four grease fittings per axle and eight per forklift.

These grease fittings are in plain view, and they're easy to reach. So keep the grease fittings lubricated. Then you can lift when you need to.

Lack of lubrication wears out axle parts

