

omnivan® REQUIRED MAINTENANCE

BODY MOUNTS:

Check body mounting bolts and tighten if necessary at 30, 60, and 90 days after purchase. After this break-in period, check and tighten if necessary every 6 months.

TOP-HINGED DOORS:

The following should be performed on a DAILY basis:

Check the open door warning buzzer and light for proper operation with all doors.

The following should be performed on a MONTHLY basis:

Spray lock cylinders with a fine oil or silicone.

Lubricate the portion of the latch that locks around the striker plate with a lithium type grease.

Check striker plates for wear and replace if necessary.

Check door hinge pins and hinge plates for tightness and wear. Replace any worn parts.

NOTE: omnivan® hinge plates are reversible for double life.

Check the omniprops and brackets for tightness and the ability to raise the door correctly.

Check gaskets for proper seal and replace if damaged.

SIDE-HINGED DOORS:

Inspect and lubricate key cylinders and paddle latches same as above.

Check and replace striker plates as necessary with the same frequency.

Inspect piano hinges **MONTHLY** to make sure all fasteners are tight and door is closing properly.

Check gaskets for proper seal and replace if damaged.

LIGHTS:

Check interior lights and door switches **DAILY** during normal operation and change if necessary.

Check tail lights, marker lights and reflectors on a **DAILY** basis and replace if needed.

FASTENERS:

Tighten or replace any nuts, bolts, screws, rivets, etc. that appear loose as the situation dictates.

REFRIGERATION:

Make certain the gauge wire of your extension cord is large enough to handle the amperage of the condensing unit and keep the cord length as short as possible.

Keep condenser coil free of any blockages to air flow and clean on a yearly basis.

Ice on cold plates works as an insulator. Defrost plates if build up is more than 1/2 inch.

IMPORTANT WARNING: Failure to maintain this equipment in good repair and operating condition can result in serious bodily injury or even death.