



SAFETY CABINETS REPLACEMENT PARTS LIST AND USE INSTRUCTIONS

Use this cabinet principally for storing containers of flammable and combustible liquids.

We do not make any recommendations for external venting of cabinets. Every cabinet is constructed with two built-in vents. Each vent is equipped with a fire baffle (flame arrestor) and connections for 2" pipe fitting for external exhaust. Check local, State and Federal fire codes that may be applicable to your particular use of the cabinet. Some localities require all cabinets to be vented externally, others do not. In the absence of any codes we recommend that you exercise good safety practices in the decision to vent and the method and materials used. Consultation with qualified safety personnel to determine your specific needs is recommended.

Except for installing shelves, the cabinet is ready for use. Four shelf tracks are permanently fastened to the interior side walls. Install shelves in the clips of these tracks. It may be necessary to bend a clip in order to permit the shelf edge to drop in place. (See illustration B).

After installing shelves, be sure you level the cabinet. Do this by adjusting the leveling foot at each corner. This is important to assure that the doors can close properly and particularly if you purchased a self-closing sliding door model. If the cabinet is not level, it is possible the sliding door could bind and not close completely.

Self-closing two door cabinets are equipped with a door closer on each door and will automatically close after opened. The mechanism mounted to inner top of cabinet assures left door will close before right door. Closing speeds can be adjusted by following instructions on closer. Either door can be held open by placing the chain-mounted fusible link between screw heads located on door edge and inner side wall. Fusible link can be removed by opening door slightly. Caution: Never try to close door when fusible link is in position. In the event of fire, fusible links will melt, allowing doors to close automatically.

Sliding doors are spring loaded and will automatically close after opened. In order to overcome the spring action when you want the doors to remain open, fasten the chain hanging on the left inside wall to the base of the roller assembly — mounted in the upper right hand corner of the door. (See illustration A) Note the chain has a lead fusible link. When the door is chained open, it will automatically close in the event of fire or extreme heat in the area as the link will melt at 160°F. and separate the chain permitting spring loaded action of the door to automatically close it.

Cabinets require minimal, if any, periodic maintenance. Most function trouble free with very little attention. It may be desirable to occasionally oil the door hinges lightly. If you have the sliding door model, you may find after awhile it may be necessary to "recondition" it to keep it shutting smoothly. Of course, this depends on the type of care and service you give it. Most never need attention but occasionally rough treatment or damage can cause the doors not to close properly.

Should you need any replacement parts, contact your distributor or Eagle Manufacturing Company to order replacement parts. When ordering, specify your cabinet model and part number from the following list: (See Reverse Side).

