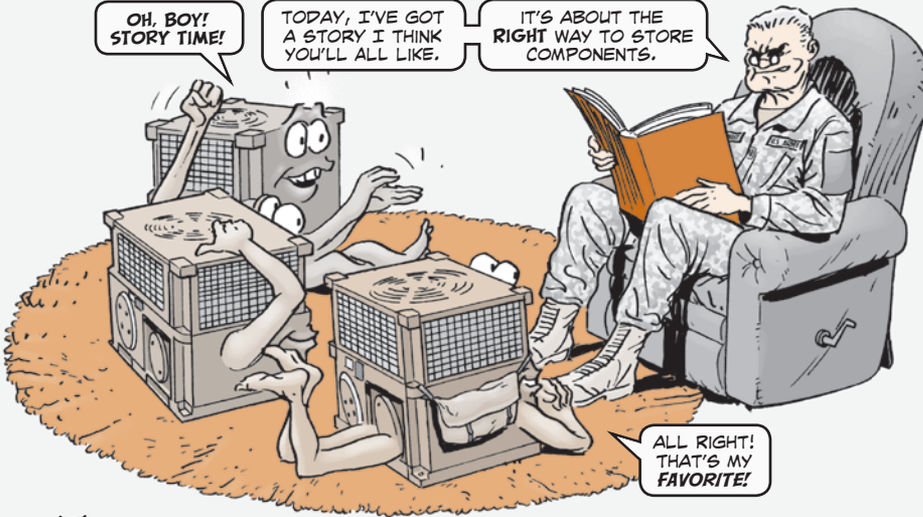
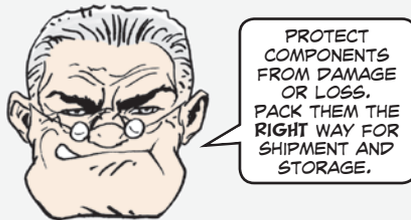


A Story of Storage



The upper condenser section of your 60,000-BTU improved environmental control unit (IECU), NSN 4120-01-543-0741, has an open compartment that houses an electrical enclosure. That same compartment also stores the IECU's components:

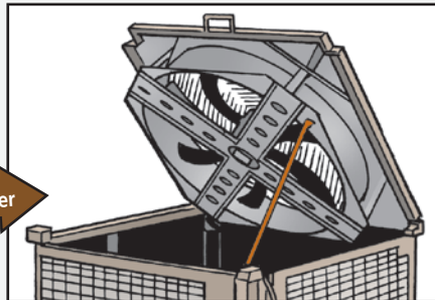
- Flexible air supply and air return ducts
- Power supply cable
- Pigtail power cable
- Remote control box and cable
- Return air duct flange
- Condensation drain hose
- TM 9-4120-431-14 (Jul 10) for the IECU



WARNING

The IECU's storage compartment has a top cover that weighs 40 pounds. It's a two-person lift. Do not open the cover beyond a 45-degree angle. Use the support rod and cotter pin to hold the cover in the open position.

Use support rod to hold up cover



CAUTION

When packing components in the storage compartment, be careful not to damage the condenser coils and electrical wiring.

Follow these steps and refer to the drawing for perfect packing:

1. Operate the IECU in VENT mode for 1 hour. That drains condensation from the IECU. It also dries out the filter, ducts and inner coils.
2. Collapse the two flexible air ducts. Secure them with their straps. Put them in the compartment.
3. Coil the power supply cable and store it inside the right compressed duct.
4. Coil the pigtail power cable and store it inside the left duct.
5. Coil the cable attached to the remote control box. Put the box and cable in the compartment.
6. Put the return air duct flange in the compartment.
7. Make sure the condensation drain hose is dry. Coil the hose and store it inside the return air duct flange.

