

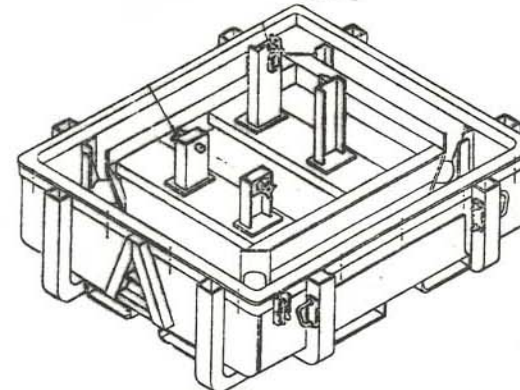
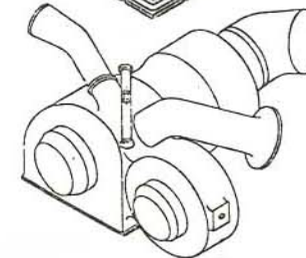
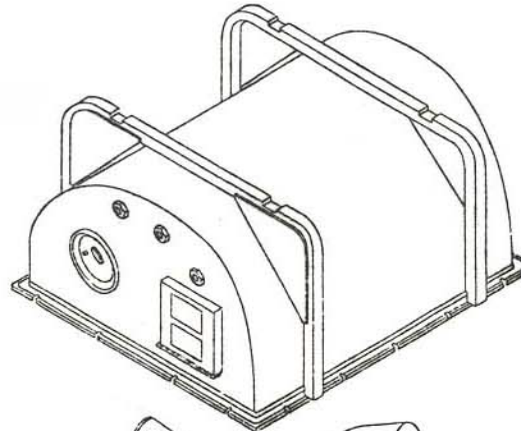
Instructions for Use of the Container

REV. B	Corrected Mfg. P/N	6/91	WFG <i>WFG</i>	SS <i>SS</i>
REV. C	Updated code to MIL-STD-2073	11/99	MD	EMS

1. Packaging code per MIL-STD-2073:
 4V100ZZZZZZA00
 QUP = 001 ICQ = 000

2. Packaging and Preservation:

- a. Attach engine to fixture in accordance with installation instructions inside bottom half of container.
- b. Add 64 units of desiccant conforming to MIL-STD-3464, Type II (non-dusting) to desiccant holder.
- c. Markings shall be in accordance with MIL-STD-129; use only tags with wire ties. Stenciling, labels, etc. are not permitted on surface of the container.
- d. Close the container by mating the upper and lower halves of the container and securing the 18 over-center latches.



3. The container consists of a 2-piece aluminum shell with an elastomeric shock-mounted fixture in the bottom half. The container mitigates shock to values of 15 G's or less during normal handling.

NSN 6KH8145-01-179-0572BP
 Navy P/N (80132)15614-2
 Mfg. P/N (05259)386E001
 Container O.D. 58.43 x 52.18 x 48.67
 Container Cube 86.4 ft.
 Container Tare Wt. 475 lbs.
 Container Gr. Wt. 749 lbs.

		NAVAL INVENTORY CONTROL POINT		
DRAWN	DATE	PACKAGING INSTRUCTIONS FOR		
KRH	10/83	GTC 36-201		
APP	DATE	ENGINE REUSABLE CONTAINER		
JPY	10/83	CODE IDENT.	DWG. NO.	REV.
DIMENSIONS IN INCHES		80132	15614-2	C
TOL ±.125		SCALE	SHEET 1	OF 1