

SPECIAL PACKAGING INSTRUCTION

Form Approved
OMB No. 0704-0188

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Public reporting burden for this collection of information is estimated to average 30 days per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, Va 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project(0704-0188), Washington, DC 20503. Please do not return your form to either of these addresses.

1. PART OR DRAWING NO. (GAGE) NOMENCLATURE E9AR110-0110 (02978) ADV ASSY AUTOMATIC INJECTION			2. CODE INDENT 19207		3. SPI NO. AK14224187		
4. NATIONAL STOCK NO. 2910-01-422-4187			5. DATE OF DRAWING 4/1/96		6. REVISION		
7. QUP 1 EACH	8. ICQ NONE	9. UNIT PACK WT. (LB) 48.5	10. UNIT PACK CU (CU. FT.) 2.520		11. UNIT PACK SIZE (INCHES) 16.8 X 16.1 X 16.1		
12. PRESERVATION		18. STEPS		19. REQD		20. DESCRIPTION	
a. LEVEL A MIL-P-116, METHOD IA-14		1-C				PRESERVATIVE: MIL-L-21260, GR 10	
		2-D				WRAP: MIL-B-121, TY I, CL 2, GR C, SIZE: SEE NOTE	
b. LEVEL B NOT APPLICABLE		3-E				CUSHIONING: ASTM D 4727, TY CF, CL DOM, VAR DW, GR 350	
13. CLEANING MIL-P-116, PROCESS C-1		4-F				CUSHIONING: ASTM D 4727, TY CF, CL DOM, VAR SW, GR 275	
14. DRYING MIL-P-116		5-F				CUSHIONING: ASTM D 5168, TY CF, CL DOM, VAR TW, GR 1100	
15. PACKING		6-G		1		CONTAINER: ASTM D 5118, ST RSC, TY CF, CL DOM, VAR SW, GR 350, SIZE: 15-1/8 X 15-1/8 X 15-1/4	
a. LEVEL A MIL-STD-2073-1 AND NOTE B		7		1		BAG: MIL-B-117, TY I, CL E, ST 1, SIZE: 34 X 33	
b. LEVEL B MIL-STD-2073-1 AND NOTE B		8-G		1		CONTAINER: ASTM D 5118, ST RSC, TY CF, CL WR, VAR SW, GR V3c, SIZE: 15-5/8 X 15-5/8 X 16	
16. MARKING MIL-STD-129							

17. NOTES/DRAWING

- A. INSPECT PRESERVATION AND UNIT PACK IN ACCORDANCE WITH MIL-STD-2073-1. INSPECT THE PACKING IN ACCORDANCE WITH MIL-STD-1186 AND THE APPLICABLE CONTAINER SPECIFICATION.
- B. PACKING:
LEVEL A PACKING SHALL BE ACCOMPLISHED USING EITHER CLEATED-PLYWOOD BOXES, OVERSEAS TYPE, CONFORMING TO PPP-B-601 OR NAILED WOOD BOXES CONFORMING TO PPP-B-621, CLASS 2.

LEVEL B PACKING SHALL BE ACCOMPLISHED USING EITHER FIBERBOARD BOXES, WEATHER-RESISTANT CLASS, CONFORMING TO ASTM D 5118 OR TRIPLEWALL, CORRUGATED FIBERBOARD BOXES, CLASS 2, CONFORMING TO PPP-B-640 OR PALLET BASE CONTAINERS, TYPE III, CONFORMING TO MIL-B-43666.

WHEN THE TOTAL QUANTITY TO BE SHIPPED TO THE SAME DESTINATION EXCEEDS 125 POUNDS, EXTERIOR PACKS WITHOUT SKIDS SHALL BE PALLETIZED IN ACCORDANCE WITH MIL-STD-147.
- C. APPLY PRESERVATIVE TO ALL SURFACES OF THE ADVANCE ASSEMBLY.
- D. APPLY ONE PIECE OF WRAP, SIZE 30 X 20, AROUND THE GEAR SHAFT. APPLY A SECOND PIECE OF WRAP, SIZE 24 X 23, AROUND THE GEAR OF THE ADVANCE ASSEMBLY. SECURE THE WRAP WITH TAPE.
- E. SEE PAGES 2 AND 4.
- F. SEE PAGES 3 AND 4.
- G. CONTAINER CLOSURE SHALL BE IN ACCORDANCE WITH THE APPLICABLE METHOD OF ASTM D 1974.

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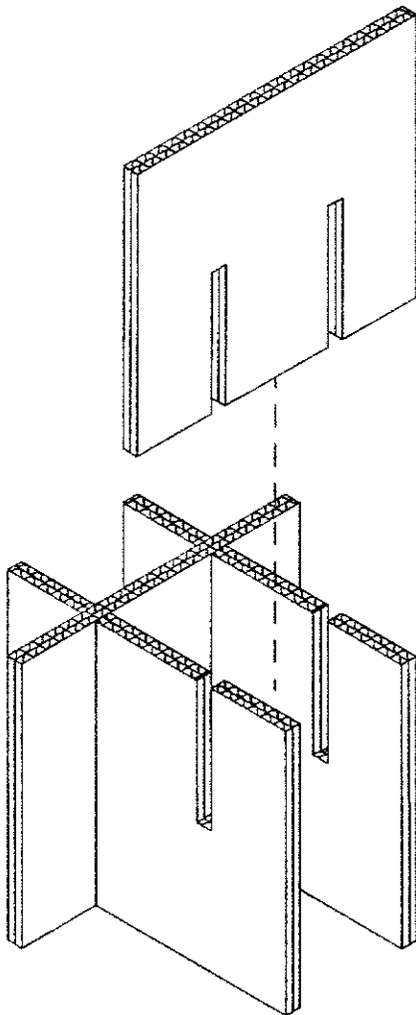
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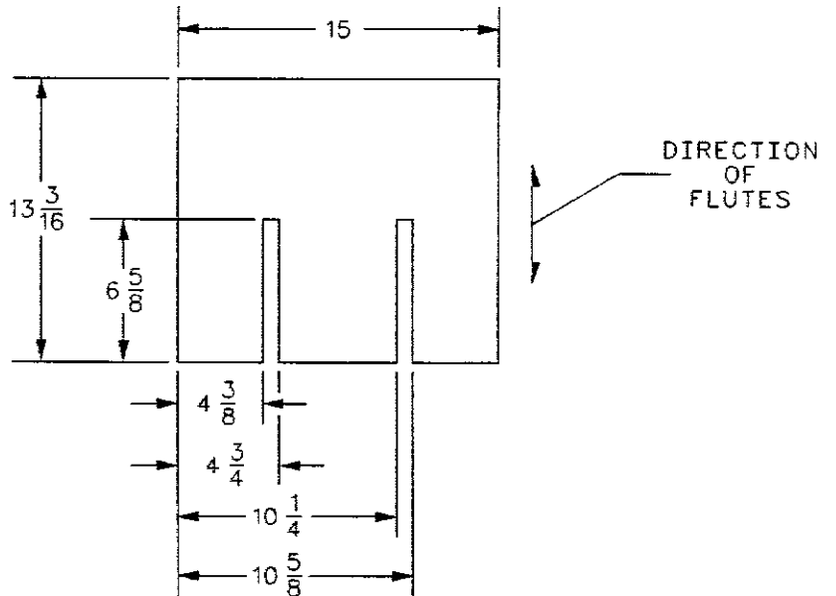
1. PART OR DRAWING NO. (CAGE) NOMENCLATURE E9AR110-0110 (02978) ADV ASSY AUTOMATIC INJECTION	2. CODE INDENT 19207	3. SP. NO. AK14399834
4. NATIONAL STOCK NO. 2910-01-439-9834	5. DATE SUBMITTED (YYMMDD) 9-12-97	6. REVISION

17. NOTES/DRAWINGS CONTINUED

ITEM A FIBERBOARD DIVIDERS, ASTM D 4727, TY CF, CL DOM, VAR DW, GR 350, QTY. 1 EACH.



4 EACH REQUIRED TO MAKE ITEM A



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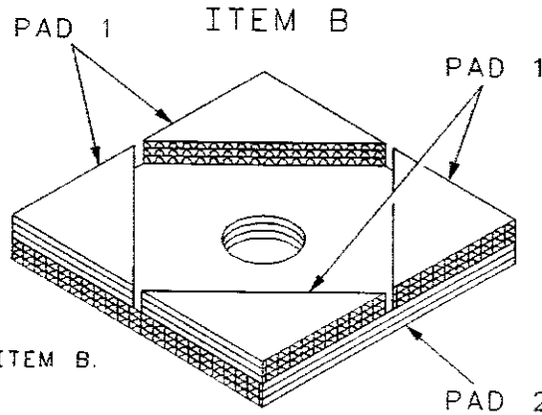
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[Signature]

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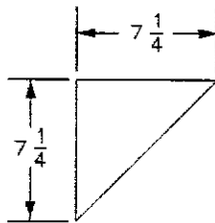
17. NOTES/DRAWINGS CONTINUED



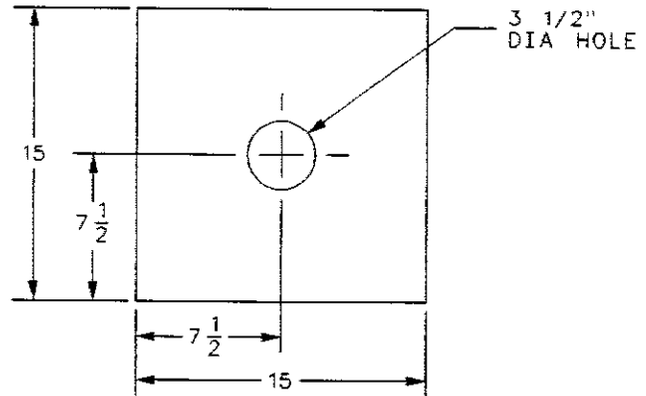
NOTE: GLUE PAD 1 TO EACH CORNER OF PAD 2 AS SHOWN, TO MAKE ITEM B.

PAD 1,2 FIBERBOARD PAD, PPP-B-640, TY CF, CL DOM, VAR TW, GR 1100.

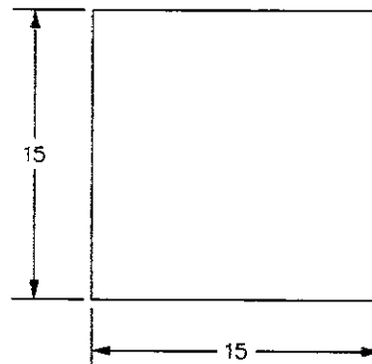
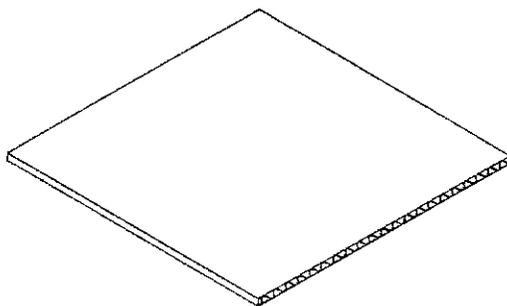
PAD 1 QTY 4 EACH



PAD 2 QTY 1 EACH



ITEM C FIBERBOARD PAD, ASTM D 4727, TY CF, CL DOM, VAR SW, GR 275. QTY 1 EACH.



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