

SPECIAL PACKAGING INSTRUCTION

Form Approved
OMB No. 0704-0188

XJO

The 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 the burden, to the Department of Defense, Executive Services and Communications Directorate (0704-0188). Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR COMPLETED FORM TO THE ABOVE ORGANIZATION.

1. PART OR DRAWING NO. (CAGE) NOMENCLATURE CBLADE-BII (19207) BII, BLADE MINE CLEARANCE			2. CODE IDENT 19207		3. SPI NO. AK15339160
4. NATIONAL STOCK NUMBER 2590-01-533-9160			5. DATE OF DRAWING 10-13-2011		6. REVISION -
7. QUP 1 EA.	8. ICQ NONE	9. UNIT PACK WT. (LB) 150.0*	10. UNIT PACK CU (CU FT) 3.935*		11. UNIT PACK SIZE (INCHES) 34.0 X 20.0 X 10.0*
12. MILITARY PRESERVATION (METHOD) MIL-STD-2073-1D, (METHOD, SEE BLOCK 17)		18. STEPS	19. REQ'D	20. DESCRIPTION SEE NOTES FOR PACKAGING DETAILS	
13. CLEANING MIL-STD-2073-1D					
14. DRYING MIL-STD-2073-1D					
15. PACKING					
a. LEVEL A MIL-STD-2073-1D AND NOTE J					
b. LEVEL B NOT APPLICABLE					
16. MARKING MIL-STD-129 AND NOTE I					

17. NOTES / DRAWING

- A. *UNIT PACK WEIGHT, CUBE AND SIZE ARE ESTIMATED.
- B. PRESERVATION AND PACKING SHALL BE INSPECTED IN ACCORDANCE WITH MIL-STD-2073-1D.
- C. KIT CONTENTS: THIS KIT CONTAINS THE FOLLOWING ITEMS SEGREGATED AS SHOWN BELOW:

<u>QTY</u>	<u>NAME</u>	<u>PART NUMBER</u>	<u>CAGE</u>	<u>SEGREGATED PACK NUMBER</u>
2	JACK, HYDRAULIC, HAND	13228E6028	97403	1
1	JACK, LEVELING-SUPPORT	13228E6238	97403	2
1	BELT ASSEMBLY, EMERGENCY	13228E6020	97403	3
2	CHAIN ASSEMBLY, SINGLE LEG	13228E6010	97403	4

- D. PREPARE TWO 13228E6028 HYDRAULIC JACKS IN ACCORDANCE WITH THE STEPS BELOW:

1. PREPARE ITEMS INDIVIDUALLY.
2. MINIMIZE THE JACK HEIGHT.
3. PRESERVATIVE: MIL-PRF-16173, GRADE 4. APPLY PRESERVATIVE TO ALL BARE METALLIC SURFACES.
4. CONTAINER: ASTM D5118, TYPE CF, CLASS WR, GRADE W5c, STYLE FOL, SIZE: AS REQUIRED.
5. CLOSURE: SHALL BE IN ACCORDANCE WITH ASTM D1974, METHOD 4B2.
6. IDENTIFICATION: IDENTIFY EACH CONTAINER WITH SEGREGATED PACK NUMBER "1".
7. INSPECTION: INSPECT EACH CONTAINER IN ACCORDANCE WITH CRITERIA FOR METHOD 20.

SPECIAL PACKAGING INSTRUCTION

Form Approved
OMB No. 0704-0188

XJO

The 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 Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. **PLEASE DO NOT RETURN YOUR FORM TO THIS ADDRESS**

1. PART OR DRAWING NO. (CAGE) NOMENCLATURE CBLADE-BII (19207) BII, BLADE MINE CLEARANCE	2. CODE IDENT 19207	3. SPI NO. AK15339160
4. NATIONAL STOCK NUMBER 2590-01-533-9160	5. DATE OF DRAWING 10-13-2011	6. REVISION -

17. NOTES / DRAWING

E. PREPARE ONE 13228E6238 LEVELING-SUPPORT JACK IN ACCORDANCE WITH THE STEPS BELOW:

1. PRESERVATIVE: MIL-PRF-16173, GRADE 4. APPLY PRESERVATIVE TO ALL BARE METALLIC SURFACES.
2. CUSHIONING: ASTM D4727, TYPE CF, CLASS WR, VARIETY TW, SIZES: AS REQUIRED. CUSHION AND IMMOBILIZE JACK BY FABRICATING BUILD-UP BLOCKS OR CUSHIONING PADS. ENSURE WEIGHT OF JACK IS NOT ALLOWED TO IMPART A DAMAGING FORCE ON THE JACK HANDLE.
3. CONTAINER: ASTM D5118, TYPE CF, CLASS WR, GRADE W5c, STYLE FOL, SIZE: AS REQUIRED.
4. CLOSURE: SHALL BE IN ACCORDANCE WITH ASTM D1974, METHOD 4B2.
5. IDENTIFICATION: IDENTIFY THE CONTAINER WITH SEGREGATED PACK NUMBER "2".
6. INSPECTION: INSPECT EACH CONTAINER IN ACCORDANCE WITH CRITERIA FOR METHOD 20.

F. PREPARE ONE 13228E6020 EMERGENCY BELT ASSEMBLY IN ACCORDANCE WITH THE STEPS BELOW:

1. CONFIGURE EMERGENCY BELT TO 12 X 10 X 8 INCHES.
2. WRAP: MIL-DTL-17667, TYPE II, SIZE: 40 X 20. WRAP EMERGENCY BELT ASSEMBLY AND SECURE USING TAPE.
3. CUSHIONING: A-A-1051, TYPE II, SIZE: 40 X 20. WRAP CUSHIONING AROUND PREPARED ITEM AND SECURE USING TAPE.
4. BAG: MIL-DTL-117, TYPE III, CLASS B, STYLE 2, SIZE: 20 X 24. AFTER PLACING PREPARED ITEM IN BAG, CLOSE BAG BY HEAT SEALING.
5. CONTAINER: ASTM D5118, TYPE CF, CLASS WR, GRADE W5c, STYLE FOL, SIZE: AS REQUIRED.
6. CLOSURE: SHALL BE IN ACCORDANCE WITH ASTM D1974, METHOD 4B2.
7. INSPECTION: INSPECT THE CONTAINER IN ACCORDANCE WITH CRITERIA FOR METHOD 31.

G. PREPARE TWO 13228E6010 CHAIN ASSEMBLIES IN ACCORDANCE WITH THE STEPS BELOW:

1. PREPARE ITEMS INDIVIDUALLY.
2. CONFIGURE CHAIN ASSEMBLIES TO 8 X 8 X 3 INCHES.
2. PRESERVATIVE: MIL-PRF-16173, GRADE 4. APPLY PRESERVATIVE TO ALL BARE METALLIC SURFACES.
3. WRAP: MIL-PRF-121, TYPE I, SIZE: 24 X 18. WRAP EACH CHAIN ASSEMBLY AND SECURE USING TAPE.
4. CUSHIONING: A-A-1051, TYPE II, SIZE: 24 X 18. WRAP CUSHIONING AROUND PREPARED ITEMS AND SECURE USING TAPE.
5. CONTAINER: ASTM D5118, TYPE CF, CLASS WR, GRADE W5c, STYLE FOL, SIZE: AS REQUIRED.
6. CLOSURE: SHALL BE IN ACCORDANCE WITH ASTM D1974, METHOD 4B2.
7. INSPECTION: INSPECT EACH CONTAINER IN ACCORDANCE WITH CRITERIA FOR METHOD 20.

H. CONSOLIDATE ITEMS FROM NOTES D THROUGH G IN ACCORDANCE WITH THE STEPS BELOW:

1. CONTAINER: ASTM D6251, TYPE III, CLASS 2, STYLE A, SIZE: AS REQUIRED.
2. VOID FILLER: ASTM D4727, TYPE CF, CLASS WR, SIZES: AS REQUIRED. USE VOID FILL CUSHIONING AS MAY BE NECESSARY TO IMMOBILIZE SEGREGATED PACK CONTAINERS WITHIN THE UNIT PACK CONTAINER.
3. CLOSURE: SHALL BE IN ACCORDANCE WITH ASTM D6251.
4. INSPECTION: INSPECT CONSOLIDATION PACK IN ACCORDANCE WITH CRITERIA FOR METHOD 10.

SPECIAL PACKAGING INSTRUCTION

Form Approved
OMB No. 0704-0188

XJO

The 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 Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. **PLEASE DO NOT RETURN YOUR FORM TO THIS ADDRESS**

1. PART OR DRAWING NO. (CAGE) NOMENCLATURE CBLADE-BII (19207) BII, BLADE MINE CLEARANCE	2. CODE IDENT 19207	3. SPI NO. AK15339160
4. NATIONAL STOCK NUMBER 2590-01-533-9160	5. DATE OF DRAWING 10-13-2011	6. REVISION -

17. NOTES / DRAWING

I. PROVIDE A PACKING LIST WITH THE UNIT PACK IN ACCORDANCE WITH MIL-STD-129 IDENTIFYING THE ITEMS WITHIN THE KIT. ON THE PACKING LIST, IDENTIFY THE ITEMS WITHIN EACH SEGREGATED PACK TOGETHER WITH THEIR SEGREGATED PACK NUMBER.

J. THE UNIT CONTAINER IS THE SHIPPING CONTAINER.