MILITARY SPECIFICATION

WHEELS, PEENING, ROTARY FLAP

This specification has been approved by the Naval Air Systems Command, Department of the Navy.

1. SCOPE

1.1 Scope. This specification covers rotary flap wheels used with portable equipment for peening of metal parts.

1.2 Classification. The peening wheels shall be of the following types and classes, as specified (see 6.2):

Type I - Rigid core with bonded flap
Type II - Slotted mandrel with inserted flap assembly

Class 1 - Flap assembly - 2 x 1 inch
Class 2 - Flap assembly - 1-1/4 x 9/16 inch
Class 3 - Flap assembly - 1 x 9/16 inch

2. APPLICABLE DOCUMENTS

2.1 Government documents normally furnished. The following documents of the issue in effect on date of invitation for bids or request for proposal, form a part of the specification to the extent specified herein.

SPECIFICATIONS

Federal
QQ-N-290 Nickel Plating (Electrodeposited)

Military
MIL-S-851 Steel Grit, Shot, and Cut Wire Shot, and Iron Grit and Sand-Blast Cleaning and Peening
MIL-P-3816 Abrasive and Abrasive Products for Shipment and Storage, Packaging and Packing of
3. REQUIREMENTS

3.1 Design. The rotary flap peening wheel shall be of the manufacturer's latest design. The design shall be such as to provide convenience and safety of operation. All parts shall be new, designed and constructed to the requirements listed herein. All parts shall be of such size, material, and strength as to properly sustain the maximum allowable load imposed upon them with an adequate factor of safety.

3.1.1 Interchangeability. All parts shall be manufactured to standards that will permit replacement of parts without modification of the parts, the wheel or the portable equipment for operation.

3.2 Materials. All materials for parts shall be new and of the quality necessary to produce a wheel to meet the requirements specified herein.

3.3 Shot material.

3.3.1 For Type I wheel. The material used for the shot in the Type I wheel shall be cast shot with a hardness of 55 to 65 Rockwell C. The chemical composition of the steel shall be in accordance with MIL-S-851. The nominal size of the shot shall be 0.043 to 0.004 inch diameter. The material shall be processed to eliminate all shell-like shots with wall thickness less than 10 percent of shot
diameter. The processed shot shall be free from cracks, sharp edges and broken pieces and shall comply with the acceptable shape requirements as specified in MIL-S-13165. The shot shall be examined for freedom from cracks and other defects by microscopic examination.

3.3.2 For Type II wheel. The material used for shot in the Type II wheel shall be a metallic carbide with a nominal composition of 94 percent tungsten carbide and 6 percent cobalt. The nominal size of the shot to be used shall be 0.045 ± 0.003 inch diameter. The sphericity of the shot shall be not more than ± 0.003 inch out of round. The material for the shot shall have a microhardness equivalent to Rockwell A 91 ± 3 (with a 60 Kgm load).

3.4 Flap material.

3.4.1 Fiber. The fiber for the flap shall be square weave geige nylon cloth formed of sixteen 840 denier thread (140 filaments per thread) in both warp and weft directions and having a 225 pounds per inch grab tensile strength in both length and cross section directions.

3.4.2 Adhesive. The adhesives used for the flaps and bonding of flaps shall be a thermosetting resin which may contain dyes, pigments or combination of the same. The adhesive shall be evenly distributed over all surfaces and throughout the entire depth of the flap so as to obtain essentially the same characteristics on either side or on the edges.

3.4.3 Shot distribution.

3.4.3.1 Type I. On Type I flaps, the cast steel shot (see 3.3.1) shall be evenly distributed on one surface of the adhesive filled fiber so as to obtain essentially the same peening characteristics on that surface.

3.4.3.2 Type II. On Type II, Class 1 flaps, the carbide shot (see 3.3.2) shall be a double row of 15 particles on the outer 1 inch edges as shown in Figure 2. On Type II, Class 2 flaps, the carbide shot shall be a double row of 8 particles on the outer 9/16 inch edges as shown in Figure 3. On Type II, Class 3 flaps the carbide shot shall be a single row of 8 particles on the outer edges as shown in Figure 4.

3.5 Construction of Type I wheel. The Type I wheel shall be constructed from a rigid core (see 3.5.1) with 12 radically extended shot coated flaps bonded to it (see 3.4) as shown in Figure 1. The equally spaced flaps shall be 1 ± 1/32 inch in length and backed with nonwoven 15 denier nylon web on the side not covered with shot. The wheel shall be 3 -7/16 ± 1/16 inches in diameter. Unless otherwise specified, the wheel shall be 1 ± 1/16 inch wide.
3.5.1 **Core.** The materials used in the construction of the core shall be free of all defects that would impair the serviceability or proper functioning of the finished item. The core shall be spirally wound of resin impregnated laminated paper or equivalent with an inside diameter of 1 inch, -0.000, +0.010 inch tolerances and a wall thickness of 0.188 with the tolerance on the inside diameter. The adhesive used for bonding the core shall be of a suitable type, free from objectionable odor.

3.6. **Construction of Type II wheel.** The Type II wheel shall be constructed from a steel mandrel (see 3.6.1) with two radially extended flaps inserted in the slot of the mandrel. The flaps shall be of the size shown in Figures 2, 3, or 4 as applicable for the class.

3.6.1 **Mandrels.** Mandrels for Type II wheels shall be suitable for use in any electrical or pneumatic portable drill with a three jaw chuck. The mandrel shall conform to the dimensions specified in Table I and be similar in construction to that shown in Figures 2, 3, or 4 as applicable for the specified class.

**TABLE I**

DIMENSIONAL REQUIREMENTS OF MANDRELS FOR TYPE II WHEELS

<table>
<thead>
<tr>
<th>REQUIREMENTS</th>
<th>CLASS 1</th>
<th>CLASS 2</th>
<th>CLASS 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shaft - Form</td>
<td>Cylindrical</td>
<td>Cylindrical</td>
<td>Tapered</td>
</tr>
<tr>
<td>Length (inches)</td>
<td>8</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Diameter (inch)</td>
<td>3/8</td>
<td>1/4</td>
<td>1/4</td>
</tr>
<tr>
<td>Slot for Flaps - length (inches)</td>
<td>5-1/2</td>
<td>9/16</td>
<td>9/16</td>
</tr>
<tr>
<td>- opening (inch)</td>
<td>1/16</td>
<td>1/16</td>
<td>1/16</td>
</tr>
<tr>
<td>Sleeve - length of large piece (inches)</td>
<td>1-3/4</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>- length of small piece (inch)</td>
<td>3/8</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>- inside diameter (inch)</td>
<td>3/8</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>- wall thickness (inch)</td>
<td>1/16</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

1/ Tapered for 1-5/16 inches from 1/4 inch diameter to 3/16 inch diameter at slotted end.

3.6.1.1 **Material.** The mandrel shall be cut from cold finished round carbon steel bar stock or drill rod of sufficient strength to preclude failure through fracture or bending when operated at the maximum safe operating speed. All surfaces of the mandrel shall be smooth, free from burrs, sharp edges or other
harmful extraneous imperfections and shall be copper nickel plated all over. Plated surfaces shall be free from unplated spots, blisters or other defects which might adversely affect the serviceability of the mandrel. Plating shall be done by electro deposition in accordance with QQ-N-290, Class 1.

3.6.1.2 Sleeves. The Type II, Class 1 mandrel shall be provided with two translucent polyethylene sleeves conforming to the dimensions specified in Table I and shall be similar in construction to that shown in Figure 2.

3.7 Peening intensities and shot loss.

3.7.1 Type I wheel. When tested as specified in 4.6.1, the operation with the Type I wheel shall show a peening intensity of not less than 0.006 arc height-inches. After 10 minutes of testing, the weight loss of the wheel shall be less than 0. a grains. All flaps shall be intact and shall show no indications of loosening from the core and bonding adhesive.

3.7.2 Type II, Class 1 wheel. When tested as specified in 4.6.2, the operation with the Type II, Class 1 wheel shall show a peening intensity of not less than 0.012 arc-height-inches. After 7 minutes of testing, not more than 2 particles of the carbide shot shall be missing from the flap assembly. The flap assembly shall be intact and shall show no indication of separation.

3.7.3 Type III, Classes 2 and 3 wheels. When tested as specified in 4.6.3, the peening intensity after 1 minute of operation with either Type II, Class 2 or Type II, Class 3 wheel shall be not less than 0.010 arc-height-inches. After an additional 4 minutes of operation with either wheel, the peening intensity shall be not less than 0.014 arc-height-inches. After 5 minutes of testing, not more than 2 particles of carbide shot shall be missing from the flap assembly. The flap assembly shall be intact and shall show no indication of separation.

3.8 Kit of wheels. When kits are specified, the parts of the kit shall conform to the requirements of the respective types and classes for one of each types and classes covered in this specification. If extra flap inserts for the Type II wheels are to be required in the kits as replacements, the number of each class shall be specified. If specified, a magnetic strip holder as detailed in MIL-R-81841 shall also be included as part of the kit with wheels.

3.8.1 Boxes for kit. Wheels, with replacement flaps and a magnetic strip holder if specified (see 3.8), when ordered as a kit shall be furnished in a plastic box moulded from polypropylene. All of the wheels or parts in the kit shall be contained in one compartment of ABS plastic shaped in such a manner that the mandrels and flaps of Type II wheels are stored in progressive positions from the largest to the smallest, for storage of the Type I wheel and for the strip holder if specified. The box shall be of durable and rigid construction, shall have a cover held by a self-hinge or equivalent and shall have a positive catch. The parts of
the kits shall be protected with 1/4 inch thickness of cellular polyethylene cushion material.

3.9 **Workmanship.** The wheels and parts of wheels shall be uniform in quality and free from any imperfections which would cause breaking or cracking under normal operating conditions. Workmanship shall be in accordance with high grade commercial practice. The metal portions of the wheel shall be free from fins, burrs, external sharp or rough edges, corners, or surfaces, and other defects which would impair service and durability.

4. **QUALITY ASSURANCE PROVISIONS**

4.1 **Responsibility for inspection.** Unless otherwise specified in the contract or purchase order, the supplier is responsible for the performance of all inspection requirements as specified herein. Except as otherwise specified in the contract or order, the supplier may use his own or any other facilities suitable for the performance of the inspection requirements specified herein, unless disapproved by the Government. The Government reserves the right to perform any of the inspections set forth in the specification where such inspections are deemed necessary to assure supplies and services conform to prescribed requirements.

4.2 **Lot.** All rotary flap peening wheels, mandrels, flap assemblies of the same type and class, if applicable, or kits, offered for delivery at one time shall be considered a lot for the purpose of quality conformance inspection.

4.3. **Sampling for quality conformance inspection.**

4.3.1 **Sampling of shot material.** At least one determination for shot size, uniformity and freedom from defects for conformance with 3.3 for each 4 hours of production prior to fabrication of flaps shall be conducted. Samples of shot for visual examination shall consist of microscopic examination of the number of shots in one layer which completely fills an area of 1 square inch. Any indication of defective shot shall cause rejection of this lot of shot for flap assemblies.

4.3.2 **Sampling for examination.** A random sample of peening, wheels, mandrels, or flap assemblies shall be selected from each lot for examination of visual and dimensional characteristics in accordance with MIL-STD-105, Inspection Level II, Acceptable Quality Level (AQL) of 1.5 percent defective; however, kits shall be randomly selected in accordance with Level S-4 of MIL-STD-105 with an Acceptable Quality Level (AQL) of 1.5 percent defective.

4.3.3 **Sampling for tests.** Three rotary peening wheels or mandrels and flap assemblies to construct three Type II wheels shall be selected from each lot and subjected to the test specified in 4.6 as applicable for the Type and class.
4.4 **Quality conformance inspection.**

4.4.1 **Examination.** Each of the sample peening wheels, mandrels, flap assemblies or kits selected in accordance with 4.3.1 shall be visually and dimensionally examined to verify compliance with the requirements of this specification. The items shall be checked for such points as general finish, quality of plating (mandrels), and workmanship. Any peening wheel, part thereof, kit or items contained therein, of the sample containing one or more defects shall not be offered for delivery. If the number of defective items in any sample exceeds the acceptance number, the lot shall be rejected.

4.4.2 **Materials for components.** The supplier shall furnish certification that the materials used in the manufacture of the peening wheels furnished under this specification has been inspected and accepted in accordance with the applicable paragraphs of this specification (see 3.2, 3.3.1, 3.3.2, 3.4.1, 3.4.2, 3.5, 3.5.1, 3.6.1.1, 3.6.1.2 and 3.8.1).

4.5 **Inspection of preservation, packaging, packing and marking for shipment and storage.** Preservation, packaging, packing and marking shall be examined to determine conformance with Section 5 or as specified in the contract or order.

4.6 **Test procedure.**

4.6.1 **Type I performance.** The sample Type I peening wheel, selected in accordance with 4.3.2 shall be mounted in a suitable tool. A used test strip, complying with the requirement of MIL-R-81841 for a Type A test specimen, shall be mounted on a magnetic strip holder, detailed in MIL-R-B L "9:1. This strip shall be peened for two minutes. The wheel shall be removed from the tool, examined for any defects and weighed prior to remounting. The used strip shall be removed from the holder and replaced with a new Type A test strip complying with the requirements of MIL-R-81841. The test strip shall have been examined for flatness and set for zero curvature position with a micrometer gage of the form and dimensions conforming to Figure 6 of MIL-S-13165. The strip and holder shall be placed on the weighing pan of a balance with a capacity of about 2600 grams and a readability of 0.1 grams. The holder and strip shall be tared and 600 grams additional weight added. The strip shall be peened for 2 minutes uniformly at a rotation of 2700 ± 50 RPM, while applying the 600 grams pressure, in accordance with MIL-R-81841 and then removed. The amount of arc height shall be measured. The wheel shall be examined for compliance with 3.7.1. The peening operation shall be repeated for four more 2 minute cycles to total ten minutes, alternating used and new test strips so that three new test strips shall be used, that is for the 1st, 3rd and 5th cycles. The wheel shall be examined for compliance with 3.7.1 after the final cycle and reweighed. If the wheel fails the performance test, this shall be cause for rejection of the lot represented by the sample.
4.6.2 Type II, Class 1 performance. The sample Type II, Class 1 peening wheel, selected in accordance with 4.3.2 shall be mounted in a suitable tool so that rotation will produce a speed of 3000 ± 100 RPM with 100 percent flap deflection in accordance with MIL-R-81841. A used test strip, complying with the requirements of MIL-R-81841 for a Type A test specimen shall be mounted on a magnetic strip holder, detailed in MIL-R-81841. This strip shall be peened for one minute. The wheel shall be examined for compliance with 3.7.2. The used strip shall be removed and replaced with a new Type A test strip complying with the requirements of MIL-R-81841. The strip shall have been examined for flatness and set for zero curvature position with a micrometer gage of the form and dimensions conforming to Figure 6 of MIL-S-13165. The new strip shall be exposed to the peening action for 2 minutes in accordance with MIL-R-81841 and then removed. The amount of arc height shall be measured. The wheel shall be re-examined for compliance with 3.7.2. The peening operation shall be repeated two more times, each time using a new strip. If the wheel fails the performance test, *this* shall become cause for rejection of the lot represented by the sample.

4.6.3 Type II, Classes 2 and 3-performance. The sample Type II, Classes 2 or 3 wheel, selected in accordance with 4.3.2 shall be mounted in a suitable tool so that the rotation will produce a speed of 5000 ± 200 RPM with 100 percent flap deflection in accordance with MIL-R-81841. A used test strip shall be peened for 1 minute with the wheel as detailed in 4.6.2. The wheel shall be examined for compliance with 3.7.3. The used strip shall be removed and replaced with a new Type A test strip, as detailed in 4.6.2. The new strip shall be exposed to the peening action for 1 minute in accordance with MIL-R-81841 and then removed. The amount of arc height shall be measured. The wheel shall be re-examined for compliance with 3.7.3. The peening operation shall be repeated three more times, using the same test specimen. If the wheel fails the performance test, this shall be cause for rejection of the lot represented by the sample.

5. PREPARATION FOR DELIVERY

5.1 Preservation, packaging, packing and marking. Unless otherwise specified (see 6.2), preservation packaging, packing and marking shall be in accordance with MIL-P-3816. Level of preservation and packaging and level of packing shall be as specified (see 6.2).

6. NOTES

6.1 Intended use. Rotary flap peening tools are intended to form part of the portable equipment to be used to induce surface compressive stresses in metal parts as detailed in MIL-R-81841. The tool is rotated rapidly while the periphery is forced against the substrate to be peened. A portion of the flat face of each flap is intended to strike the metal surface, thereby causing the peening particles to perform their normal peening function.
6.1.1 Type I wheel. Type I wheels are intended to be used for mounting on a shaft to be rotated at a normal operational speed of 1500 to 4000 RPM.

6.1.2 Type II wheel. Type II wheels are intended to be used for mounting on a flexible shaft or in a three jaw chuck to be rotated at a normal operational speed of 1500 to 7000 RPM. Class 1 wheels are normally operated in the range of 1500 to 5000 RPM. Classes 2 and 3 wheels will be used at a normal operational speed of 2750 to 7000 RPM but may be used to a maximum of 14000 RPM.

6. 2 Ordering data. Procurement documents should specify the following:

(a) Title, number and date of this specification.

(b) Type and class of wheel, if applicable (see 1. 2).

(c) Width of Type I wheel, if other than specified (see 3. 5).

(d) If kit of wheels are required (see 3. 8).

(e) If extra flap inserts or magnetic strip holder are required in the kit (see 3. 8)

(f) Whether preservation and packaging shall be Level A or C, and whether packing shall be Level A, B or C (see 5.1).

Preparing Activity:

Navy - AS

(Project No. 5130-N207)
FIGURE 1. TYPE I WHEEL
FIGURE 2. TYPE II, CLASS 1 WHEEL
MIL-W-5140 (AS)

FIGURE 4 TYPE II, CLASS 3 WHEEL

MANDREL

SINGLE SHOT FLAP

ADHESIVE AREA

SHOT PARTICLES

1.000

.020

.020

.020

9/16

9/16

3.000

3/16 DIA

1/16 DIA

1/32
in procurement of products for ultimate use by the Department of Defense. This sheet is provided for obtaining information on the use of this specification which will insure that suitable products can be procured with a minimum amount of delay and at the least cost. Comments and the return of this form will be appreciated. Fold on lines on reverse side, staple in corner, and send to preparing activity. Comments and suggestions submitted on this form do not constitute or imply authorization to waive any portion of the referenced document(s) or serve to amend contractual requirements.

SPECIFICATION
MIL-W-81840 (AS) WHEELS, PEENING, ROTARY FLAP

ORGANIZATION

<table>
<thead>
<tr>
<th>CITY AND STATE</th>
<th>CONTRACT NUMBER</th>
</tr>
</thead>
</table>

MATERIAL PROCURED UNDER A
☐ DIRECT GOVERNMENT CONTRACT  ☐ SUBCONTRACT

1. HAS ANY PART OF THE SPECIFICATION CREATED PROBLEMS OR REQUIRED INTERPRETATION IN PROCUREMENT USE?
   A. GIVE PARAGRAPH NUMBER AND WORDING.

   B. RECOMMENDATIONS FOR CORRECTING THE DEFICIENCIES

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3. IS THE SPECIFICATION RESTRICTIVE?
   ☐ YES  ☐ NO (If "yes", in what way?)

4. REMARKS (Attach any pertinent data which may be of use in improving this specification. If there are additional papers. attach them and place both in an envelope addressed to preparing activity)

SUBMITTED BY (Printed or typed name and activity • Optional)  DATE
SPECIFICATIONS AND STANDARDS REQUISITION

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6. DATE SIGNED (YYMMDD)

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DU Form 1425, APR 90 Previous editions are obsolete 0101-11F-009-7400
MIL-W—81840(AS), dated 9 February 1972, has been reviewed and determined to be valid for use in acquisition.

Preparing activity:
Navy – AS

AMSC N/A
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INCH-POUND
MIL-W—81840(AS)
NOTICE 1
26 September 1991
NOTICE OF CANCELLATION

MIL-W-81840(AS), dated 09 February 1972, and Notice 1, are hereby canceled without replacement.

Preparing Activity: Navy-AS
(Project 5130-N392)

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