



99th Regional Support Command Performance Work Statement for Contract Maintenance Operation To include Equipment Storage, Warehouse Operations and Supply Support

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1.0 INTRODUCTION

This Performance Work Statement establishes the requirements for the accomplishment of field and sustainment level maintenance on Army equipment (less aviation) for the 99th RSC managed by the DOL, 99th RSC accomplished through the Equipment Concentration Sites (ECS) and Area Maintenance Support Activities located throughout the support area of the 99th RSC. The Contractor is expected to be proficient with the Army Maintenance program, Army Materiel Maintenance procedures, Army equipment and components and provide skilled labor for same. The 99th RSC customers are generally units or Army activities that are partially resourced to perform these maintenance functions using a government work force. Due to increased utilization of government personnel and a wider variety of equipment additional resources are needed to maintain all the 99th RSC equipment. The 99th RSC has decided to use contract labor to enhance the government program. The work load to the Contractor tends to be generally stable, with intermittent ebbs and surges as one customer withdraws and is eventually replaced by one or more other customers in a near continuous cycle.

2.0 SCOPE

The current 99th RSC maintenance program involves a large workload on a wide variety of Ground Support Systems (less aviation), including Automotive Systems, Power Generation Systems, Weapons (individual and crew served), Communications Systems, Supply, preservation services and ancillary logistics services at ECS' and AMSAs. The Contractor shall perform maintenance on above equipment, etc...IAW applicable maintenance manuals provided by the Government on equipment from units of the 99th RSC. They will also perform supply support functions as required.

2.1 Other Services. The RSC preservation services program involves the receipt, storage, blast and paint and the return of items to the using units. The Contractor shall perform the execution and management of this activity.

4.0 SPECIFIC REQUIREMENTS OR TASKS

The contractor shall provide all personnel, administration, management, and travel necessary to provide Equipment Engineering, Maintenance and Logistics Readiness Support to the 99th RSC, as required.

4..1 Contractor Support. The contractor shall provide support to perform and assist in the following:

- Logistics analyses
- Assessments
- Maintenance on all types of equipment to include small arms and medical
- Storage and Warehousing
- Supply operations support to include Property Book
- Vehicle operations
- Engineering & Reengineering
- Production control and maintenance record keeping

- Design
- Fabrication
- Equipment preservation to include paint & blast
- Assembly
- Testing
- Technical field support
- Training
- Technical documentation
- Formal reports
- Briefings of logistics areas
- Findings, in support of the Maintenance and Preservation Programs
- Provide recommendations for improving project management
- **4..2** 99th RSC/MSC Contractor Logistics Support

The contractor shall provide for the unique requirements of RSC for Field Support. These tasks include conducting Preventive Maintenance Checks and Services (PMCS) on all types of equipment to include medical items, equipment maintenance operations (TM 10/30 particular), supply support, equipment storage and warehouse operations, and property accountability operations involving AR unit equipment. Work sites are located at various Equipment Concentration Sites (ECSs) and Area Maintenance Support Activities (AMSAs) throughout the regional areas supported by the RSC or MSCs. Travel may be authorized between sites for the purpose of providing surge and emergency coverage. All travel must be approved by one of the 99th RSC CORs. The contractor shall provide a Specific Status Report, in accordance with DI-MGMT-80227A (CDRL B001).

4..3 Preservation Support

The contractor shall provide engineering, fabrication, maintenance and repair, blast-cleaning and paint services support to preserve, refurbish and maintain selected Army Reserve trucks, trailers, construction equipment, water and petroleum systems, combat vehicles, heating and air condition systems, medical and communications equipment in accordance with AR 750-1 and appropriate Army Reserve Statements of Work. The Government expects the contractor to establish two contractor preservation sites, one site to support the southern portion of the command and one to support the northern portion. Preservation support will normally occur at contractor facilities (COCO). The Government may provide a facility and the contractor will operate that facility (GOCO). Refurbishment efforts shall use best commercial practices, incorporating cost efficiencies and proven system integration methods on selected equipment. The contractor shall dispose of all unserviceable Government Material (GM) and Equipment resulting from the refurbishment process and work being accomplished under this task. Unserviceable GM and Equipment shall be defined in accordance with DOD 4160.21-M (Disposal Condition Codes). Procedures of FAR 45.6 shall be followed for the disposition of Government material. If available, the contractor shall use a local Defense Reutilization Material Office (DRMO) to accomplish this task.

4..3.1 The contractor shall provide a Specific Status Report, in accordance with DI-MGMT-80227A (CDRL B001). At the completion of each refurbishment task, the refurbished equipment shall be returned to its place of origin or as directed by the RSC.

4..3.2 The Contractor shall assist in preparing the 99th RSC Equipment Preservation Operational Plan.

4..3.3 The contractor shall provide on-site and off-site Equipment Preservation Program support to include the following:

- Equipment condition surveys
- Engineering and logistics analysis
- Transportation plan for shipment of assets to and from repair sites

4..3.4 To accomplish the delivery and return of equipment within this program, the command may opt to use contractor provided MVOs. When necessary, government will approve travel for these drivers and the contractor will ensure expeditious use of these funds.

4..4 Training

Training contractor employees

- The 99th RSC will provide certification and training of specialized equipment, as required, not otherwise mentioned in this PWS.
- The 99th will allow CONTRACTOR employees to train other CONTRACTOR employees for the purpose of creating a sustainment pool of trainers to pass on training to Mil Techs and RA soldiers. This will be considered billable time.
- New equipment training and 99th RSC, Director of Logistics (DOL) directed training will be provided by the 99th RSC and be considered billable time.
- **4..5** Transportation Support Services

The Contractor as part of the preservation program shall plan, schedule and track equipment throughout the repair cycle. In coordination with the 99th RSC DOL, the contractor shall provide recommendations for improving the delivery and return of equipment from the Preservation Support Program.

4..6 Medical Support Program

As part of the creation of a Medical specific ECS activity, the contractor shall provide the support to receive, inventory, store and issue a wide variety of medical equipment. In addition, medical surveillance and maintenance must be performed on maintenance significant items in compliance with the manufacturer and Army Medical Command policy. Travel to medical unit locations may be required. Use of GSA vehicles or military vehicles for transportation will be authorized if available.

4..7 Headquarters Support

4..7.1 The contractor shall provide an on-site logistics lead to coordinated contractor activity across the command.

4..7.2 The contractor shall provide analytical support to the 99th RSC DOL by assisting in preparing and submitting spreadsheets, information papers, briefings, executive summaries, and budget tracking in support of the planning and programming of the 99th Contract Maintenance Operations.

4..7.3 The contractor shall provide property book, inventory and records keeping support to the 99th Property Book Team.

4..8 Additional Requirements

4..8.1 **Contractor Employee List.** The contractor shall provide the COR a list of all employees within 45 days of contract startup. The list will be revised within three days of adding a new employee. The contractor shall include driver's license numbers, state and date of expiration.

4..8.2 **Contractor Identification.** Contract personnel shall wear the ID badge and the CAC at all times when performing work under this contract, including while attending government meetings and conferences that may take place outside the government facility. Contract personnel shall wear the ID badge and CAC in a conspicuous place on the front of exterior clothing except when safety or health reasons prohibit such placement. For contract personnel who routinely are unable to wear badges due to safety or health reasons, the contractor shall provide clothing that identifies the contract company. Contractor personnel shall identify themselves as a contractor employee when answering government telephones. When contractor employees send email messages as a part of the contract performance or otherwise relating to contract matters, each sender shall include his/her name, email address and the name of the individual's employer.

4..8.3 **Driver's License Requirements.** All contractor personnel shall have valid motor vehicle operator qualifications IAW federal, state, local laws and AR 600-55. The contractor shall provide a report within 5 days after the beginning of the period of performance, updated as changes occur, listing with personnel names, type of license, state issued by, and expiration date. (See CDL B002). The following positions require Class A CDL: Heavy Mobile Equipment Repairer and Lead, Heavy Mobile Equipment Repairer Inspector, Mobile Equipment Servicer, and Motor Vehicle Operator. All CDL licensed individuals must take the Army Accident Avoidance Course within 30 days of hire.

4..8.4 **Special License Requirements.** The following must meet special licensing requirements: Marine Machinery Mechanic – military marine qualification or Coast Guard equivalent; Machinist - military marine qualification or Coast Guard equivalent; Marine Machinery Repairer - military marine qualification or Coast Guard equivalent; Electrician - military marine qualification or Coast Guard equivalent; Electrician - military marine qualification or Coast Guard equivalent; Electrician - military marine qualification or Coast Guard equivalent; Electrician - military marine qualification or Coast Guard equivalent; and Welder – civilian or military equivalent welding qualification.

4..8.5 **Personnel Protective Clothing (PPE).** The contractor shall provide all Personnel Protective Equipment (PPE) to contract personnel. PPE items, when needed, include but are not limited to safety steel toe shoes, coveralls or equivalent, safety goggles, eye protection, hearing protection, hard hats, gloves, face shields, aprons, and approved respirators, along with helmets in order to comply with local equipment operation policies. Required PPE shall be determined IAW OSHA, federal, state, local and Army policies.

5.0 **DELIVERABLES**

The following table contains all deliverables expected under this task order. All report examples may be found in Attachment 1 – Contract Data Requirements List. The contractor shall deliver:

5..1 Project Kickoff Meeting

Upon task order award, the contractor shall attend a project kickoff meeting, in support of the 99th RSC at Ft Dix, NJ. The project kickoff meeting must be held within ten (10) business days from task order award. Minutes of this first meeting must be provided within 30 days of task order award.

5..2 Monthly Progress, Status and Management Reports

The contractor shall provide per supported agency, by the fifteenth of every month, a Monthly Status Report identifying key activities and deliverables produced under this contract. This monthly report shall provide status via electronic mail to Government.

5..3 B001 – 99th RSC Specific Status Report

This report shall identify the contractor's efforts to support the maintenance programs, the Training program, and the other logistics programs.

5..4 B002 – Contractor Employee List

This report provides specific employee changes to the various operations that the contractor supports for the 99th. The report is provided within 3 days of any personnel changes in contractor staffing.

5..5 B003 - Quality Control Plan

This plan is provided in draft within 15 days of contract award and in final within 45 days of receipt of government comments.

5..6 B004 - Safety Program

This plan is provided in draft within 15 days of contract award and in final within 45 days of receipt of government comments.

5..7 B005 – Environmental Program

This plan is provided in draft within 15 days of contract award and in final within 45 days of receipt of government comments.

		Within 10 and 30 days of	
4.1	Project Kickoff Meeting and Minutes	award respectively	Yes
3.2 & 3.3.1	B001 - 99th Specific Status Report	Monthly	Yes
3.8.1	B002 - Contractor Employee List	As needed	Yes
10.0	B003 - Quality Control Plan	Once	Yes
11.0	B004 - Safety Program	Once	Yes
12.0	B005 - Environmental Program	Once	Yes

Deliverables schedule: All deliverables shall be provided to the Contracting Officer's Representative (COR) by close of business on the specified due dates identified in the deliverable schedule. All reports are to be delivered in final form within 15 working days of the event.

Delivery Instructions: One hard copy and three electronic media copies of each written deliverable shall be delivered in Microsoft Office Format. All deliverables shall be delivered to the COR. Notice of changes to individual appointments will be issued to the contractor by memorandum.

6.0 **PERIOD OF PERFORMANCE:**

Period of Performance will consist of one (1) base year of performance and four (4) option years. More specific information will be identified in the Request for Proposal (RFP) letter for this effort.

7.0 PLACES OF PERFORMANCE

The work may be performed at the following locations, as listed below, and other strategic locations or alternative, cost-effective locations throughout the 99th RSC area that will maximize the 99th Logistics Support Program.

- 1. AMSA 12, ERNIE PYLE USARC, BLDG 123, FT TOTTEN, NY 11359
- 2. AMSA 21/ECS 27/NEF & Medical ECS, FT DIX, NJ 08640
- 3. AMSA 23, MG WURTS MEMORIAL USARC, BLDG 178 NAS, WILLOW GROVE, PA 19090
- 4. AMSA 83, 720 E ORDANCE RD, BLDG 1003, BALTIMORE, MD 21226
- 5. AMSA 102, 6 ARMORY ROAD, CLARKSBURG, WV 26301
- 6. AMSA 105, 105 SOLDIERS LANE, CORAOPOLIS, PA 15108
- 7. AMSA 107, 107 LAKEVIEW DRIVE, CHARLESTON, WV 25313
- 8. ECS 1, 1750 ONTARIO AVE, FT. DRUM, NY 13602
- 9. ECS 24, 1083 UTILITY RD, FORT INDIANTOWN GAP, ANNVILLE, PA 17003
- 10. ECS 65, 8 LIBERTY ST, AYER (DEVENS) MA 01434
- 11. ECS 86, BLDG 2120 B, 21& 1/2 STREET, FT MEADE, MD 20755
- 12. ECS 88, 10TH & KEMPER ST, BLDG T 564, FT PICKETT, VA 23834
- 13. ECS 93, BLDG 2505, FT EUSTIS, VA 23604
- 14. ECS 103, 6467 MIKEWOOD BLVD, CONNEAUT LAKE, PA 16316
- 15. AMSA 8, 101 Remsen St, Schenectady, NY 12306
- 16. Headquarters, 99th Reserve Support Command , 5231 South Scott Plaza, Fort Dix, NJ 08640
- 17. Other sites within the 99th RSC area of responsibility as identified by the 99th COR.

8.0 GOVERNMENT FURNISHED PROPERTY

8..1 Government Site Support

This may consist of adequate administrative space, furniture and office equipment, with telephone, computers (with appropriate software); and reasonable access to copier, fax, to conduct government business.

8..2 Equipment and Materiel Readiness Program Support

The Government will provide all unique equipment, special tools and test equipment; technical documentation; and required repairs parts or other appropriate kits, repairable, etc to make repairs. The government will provide select transportation and material handling equipment (MHE) assets required to off-load and on-load government assets on government provided transportation. The Government will provide for materials in support of the Preservation Services tasks.

8..2.1 **Tools.** The contractor shall provide individual tool kits to each of its employees based on the task they are assigned. Tasks not listed in section C 6 do not require contractor provided tools. The minimum tool requirements for each type of tool kit are found in Section C 6 of this PWS. All tools, special tools and test equipment purchased by the government will be considered Government property and accounted for based on current Government regulations.

8..3 Documentation

The following documents are referenced for the performance of this effort and will be provided on an as needed base after Task Order award:

- MIL-DTL-53072C, Detail Specification, Chemical Agent Resistant Coating (CARC) System Application Procedures and Quality Control Inspection
- AR 710-2, Supply Policy Below the Wholesale Level.
- USARC Regulation 700-1, Logistics Combat Service Support Hands-On-Training Mission Program
- DOD 4160.21-M (Disposal Condition Codes)
- AR 750-1, Army Material Maintenance Policy
- DA Pam 750-1, Commander's Maintenance Handbook
- USARC Regulation 750-1, Maintenance Management Policies and Procedures

9.0 SECURITY REQUIREMENTS

The Contractor shall coordinate and ensure that the provisions of all security guidance and regulations are met when identified, as required by the government. This includes ensuring that employees selected for Secret Clearance or higher, are, in fact, screened and approved, as required (i.e. Program Manager, Site Manager, Small Arms Repair, Electronic Technicians, etc). All other employees must qualify for military on-post entrance (may include a local National Agency Check (NAC)). Automation systems access will be granted upon completion of the Command's security and authorization requirements. Contractor operated sites will enforce corporate security requirements and will address any additional government concerns. Contractor personnel working with or on government automated systems shall meet the mandated government requirements for automation security, no matter their location.

10.0 **TRAVEL**

Costs for transportation may be based upon mileage rates, actual costs incurred, or a combination thereof, provided the method used results in a reasonable charge. Travel costs will be considered reasonable and allowable only to the extent that they do not exceed on a daily basis, the maximum per diem rates in effect at the time of the travel. The Joint Travel Regulations (JTR), while not wholly applicable to contractors shall provide the basis for the determination as to reasonable and allowable. Maximum use is to be made of the lowest available customary standard coach or equivalent airfare accommodations available during normal business hours. All necessary travel meeting the above criteria shall be approved in advance by the GTL.

Exceptions to these guidelines shall be approved in advance by the Contracting Officer or his Designee.

The 99th RSC COR will authorize all Temporary Duty (TDY) requests for contract personnel. The COR or the TM will provide a minimum of 5 days notification to the contractor, with mission details, requesting the support and travel details.

10..1 Approvals. Travel must be approved by the 99th RSC COR before travel starts. Approval forms are issued by the COR and completed electronically by the appropriate parties.

10..2 Travel Planning. The contractor shall ensure that employees can conduct Temporary Duty (TDY) missions in support of this contract. At times, the 99th RSC may require contract labor to augment or assist other Equipment Concentration Sites (ECS) or Area Maintenance Support Activities (AMSA). The contractor shall identify personnel for TDY availability and execution if the need arises.

11.0 QUALITY CONTROL

This task requires the Contractor to maintain a thorough quality control program with the aim of identifying and correcting deficiencies in the quality of services before performance becomes unacceptable. As part of the Quality Control Program, the contractor shall develop a Quality Control Plan (QCP) that describes the contractor's procedures for monitoring quality. This deliverable shall be provided within 30 days of award. At a minimum, the Quality Control Plan shall include the following:

• A description of the inspection system to cover all services listed on the Performance Work Statement (PWS). The description shall include specifics as to the areas to be inspected on both a scheduled and unscheduled basis and the frequency of these inspections.

- A description of follow-up procedures to ensure that deficiencies are corrected and the time frames involved in correcting these deficiencies.
- A description of the records to be kept to document inspections and corrective or preventive actions taken.
- The records of inspections shall be kept and made available to the Government, when requested, throughout the performance period, and for the period after completion, until final settlement of any claims under this contract.
- The COR will notify the Contractor, in writing, of deficiencies in the plan and allow 5 working days for a revision to be submitted.

12.0 **SAFETY**

The Contractor shall submit for government review and approval a Safety Program (SP) within thirty (30) days of contract award that complies with governing Federal, State, and local directive. The goal of the SP is to reduce incidents and related accidents through training and practice.

13.0 ENVIRONMENTAL

The Contractor shall submit for government review and approval an Environmental Program (EP) within thirty (30) days of contract award that complies with governing Federal, State, and local directive. The Contractor's plan shall demonstrate methodology it will follow to ensure

continuing compliance with Federal and State statutes and regulations and Army regulations governing environmental protection, including: 40 CFR, Protection of Environment; AR 200-1, FB Reg 200-1, Environmental Protection and Enhancement, and any other applicable regulations. The Contractor shall include spill prevention, containment, and response procedures for hazardous material (HAZMAT), hazardous waste (HAZWASTE) and hazardous communication (HAZCOM) in the plan. The EP will describe how the contractor will implement the approved environmental protection measures for all applicable operations under this task order. The contractor will follow his EP and will modify the plan as necessary to meet changing environmental standards and changing installation rules. The Contractor shall comply with the most stringent environmental requirement where multiple requirements are referenced. This plan shall detail the Contractor's methods to implement the requirements for environmental pollution prevention and control, recycling, natural and cultural resource conservation protection, sustainability, solid waste, HAZWASTE, HAZMAT, and HAZCOM and energy conservation. The Contractor shall implement its EP once approved by DPW Environmental Branch and reviewed by the Contracting Officer prior to implementation. The Contractor's plan shall provide for updates when changes are needed to comply with changes in applicable law, regulations, and policy.

14.0 TOOL KIT REQUIREMENTS

The following positions require the tool kits as listed below in section C 6:

- Heavy Mobile Equipment Repairers, Heavy Mobile Equipment Repairer Leaders, Heavy Mobile Equipment Repairer Inspectors, and Marine Machinery Mechanics (Crane Operator) require a Master Mechanic's Tool Kit.
- Automotive Workers, Mobile Equipment Servicers, Painters, Welders, Maintenance Workers (Security Guard), and Marine Machinery Repairers require a General Mechanic's Tool Kit.
- Small Arms Repairers require an Armor's Tool Kit.
- Communications and Electronics Repairers require an Electronics Tool Kit.
- Machinists require a Machinist's Tool Kit.
- Electricians require an Electrician's Tool Kit.

C 6.0 Attachments and Forms.

C 6.1 Minimum Tool Requirements. Master Mechanic's Tool Kit

Minimum tools required:

1/4" Dr. General Service Set, 6-Point (14 pcs) 3/8" Dr. Sealed Head Ratchet 3/8" Dr. Adaptor/Extension Set. (6 pcs) 3/8" Dr. Socket Set, 6-Point (11 pcs) 3/8" Dr. Deep Socket Set, 6-Point (11 pcs) 1/2" Dr. General Service Set, 6-Point (17 pcs) Combination Wrench Set, 12-Point (9 pcs) Hex Wrench Set, (10 pcs) (.028" to 3/8") Combination Screwdriver Set, (8 pcs) Cutters/Pliers Set, 3 pcs Adjustable Joint Pliers, 9 1/4" **Retaining Ring Pliers** Wire Stripper/Cutter, 6" Punch and Chisel Set, 11 pcs Plastic Tip Hammer Ball Peen Hammer, 16 oz. Deluxe Hacksaw, (for 12" blades) Round Mirror (2 1/4" Diameter) Magnetic Pick Up Tool Carbon Scraper Tape Rule, U.S. (12') 1/4" Dr. Extension, 6" 1/4" Dr. Metric, Shallow Socket Set, 6-Point (12 pcs) 1/4" Dr. Deep Socket Set, 6-Point (10 pcs) 1/4" and 3/8" Dr. TORX® Driver Set, (12 pcs) 3/8" Dr. Flex Head Sealed Ratchet 3/8" Dr. Extension, 11" 3/8" Dr. Metric Shallow Socket Set, 6-Point (12 pcs) 3/8" Dr. Metric Deep Socket Set, 6-Point (12 pcs) Std. Length Combination Wrench, 15/16" Metric Combination Wrench Set, (10 pcs) Double End Flare Nut Wrench Set, (5 pcs) Needle Nose Pliers 8" Locking Pliers, 10" Prybar, 16" Miniature Pick Set, 4 pcs Spark/Ignition Gauge, (18 blades) U.S./Metric Gauge, (25 blades) Wire Gap Gauge Gapper Gauge Putty Knife / Scraper **Circuit Tester**

Battery Service Kit, (4 pcs) **Radiator Hose Pick** Square Drive Adaptor Standard Shank Driver Hand Scratch Brush Hex Wrench Set, L-Shaped Adjustable Wrench, Cushion Handle, 12" Ratcheting Soft Grip Screwdriver Spark Plug Retention Socket, 6-Point, 13/16" Spark Plug Retention Socket, 6-Point, 5/8" Combination Wrench, 12-Point, 1" 1/4" Dr. Flex Head Sealed Ratchet 1/4" Dr. Extension, 14" 1/4" Dr. Metric Deep Socket Set, 6-Point (12 pcs) 3/8" Dr. Hex Driver Set, (8 pcs) 3/8" Dr. Metric Hex Driver Set, (7 pcs) 1/2" Dr. Long Handle Sealed Ratchet 1/2" Dr. Extension, 3 1/2" 1/2" Dr. Universal Joint 1/2" Dr. Metric Socket Set, 6-Point (13 pcs) 1/2" Dr. Impact Universal Joint Metric Short Combination Wrench, 12-Point, 6mm Metric Short Combination Wrench, 12-Point, 7mm Metric Short Combination Wrench, 12-Point, 8mm Metric Short Combination Wrench, 12-Point, 9mm Metric Double End Flare Nut Wrench Set, (6 pcs) Blow Gun Ear Protectors 1/2" Dr. Torque Wrench, 50-250 ft. lb. Prybar with Handle, 24" Fender Cover Carburetor Adjustment Tool Set (6 pcs) Wire Brush Metric Shallow Impact Socket Set, 6-Point Metric Deep Impact Socket Set, 6-Point Shallow Impact Socket Set, 6-Point 1/2" Dr. Breaker Bar, 24" 1/2" Dr. Deep Socket Set, 6-Point (13 pcs) 1/2" Dr. Extension, 2" 1/4" Dr. Extension. 1 1/4" 1/4" Dr. Extension, Knurled, 11" 1/4" Dr. Flexible Extension, 6" 1/4" to 3/8" Adaptor 3/8" Dr. Extension, 24" 3/8" Dr. Extension, 4" 3/8" Dr. Extension, 8"

3/8" Dr. Long Handle Sealed Ratchet 3/8" Dr. Metric Crowfoot Wrench Set (10 pcs) 3/8" Dr. Metric Crowfoot Wrench Set (7 pcs) Adjustable Joint, Tongue & Groove Pliers Adjustable Wrench, Cushion Handle, 8" Ball Peen Hammer, 24 oz. **Bolt Grip Puller Set** Bronze Tapered Punch, 3/8" Carbon Scraper Center Punch. 1/8" Combination Wrench, 12-Point, 1 1/16" Combination Wrench, 12-Point, 1 1/4" Combination Wrench, 12-Point, 1 1/8" Combination Wrench, 12-Point, 5/16" Cotter Pin Puller Creeper, Red Dead Blow Hammer, 32 oz. **Duck Bill Pliers** Extractor Set, 20 pcs File Set with Handles (4 pcs) Flat Tip Screw Starter High Leverage Cutters Locking Pliers, 7" Metric Combination Wrench, 12-Point 20mm Metric Combination Wrench, 12-Point, 21mm Metric Combination Wrench, 12-Point, 22mm Metric Short Comb. Wr. Set, 12-Point (10 pcs) Metric Tap and Die Set (41 pcs) Metric Universal Shallow Socket Set, 6-Point Mini Combination Screwdriver Set, Orange Pin Punch, 1/4" Pin Punch. 1/8" Prybar w/Handle, 18" Prybar, 12" Punch/Chisel Holder Retaining Ring Pliers Set, (5 pcs) Short Combination Wrench Set, 12-Point (9 pcs) Short Combination Wrench, 12-Point, 1/4" Starter Punch, 1/4" Starter Punch. 1/8" Tap and Die Set US (41 pcs) Tube Cutting and Double Flaring Set Universal Shallow Socket, 12-Point, 5/16" Utility Knife 1/2" Dr. Long Flex Head Sealed Ratchet 1/2" Dr. Metric Deep Socket Set, 6-Point (13 pcs) 3/8" Dr. Adj. Click Type Torque Wrench 20-100 ft. lb. 3/8" Dr. Air Impact Wrench. 3/8" Dr. Bent Flex Head Sealed Ratchet 3/8" Dr. Breaker Bar 3/8" Dr. Impact Universal Joint 3/8" Dr. Spark Plug U Socket, 13/16" 3/8" Dr. Stubby Head Sealed Ratchet Adjustable Joint, Tongue & Groove Pliers Adjustable Wrench, Cushion Handle, 10" Ball Peen Hammer, 8 oz. Bar Type Gear Puller Set Bronze Tip Hammer Combination Wrench, 12-Point, 1 3/16" Combination Wrench, 12-Point, 1 5/16" Combination Wrench, 12-Point, 1/4" Combination Wrench, 12-Point, 11/32" Deep Impact Socket Set, 6-Point Deep Impact Socket Set, 6-Point (14 pcs) Deep Impact Socket, 6-Point, 20mm Deep Impact Socket, 6-Point, 21mm Deep Impact Socket, 6-Point, 22mm Deep Impact Socket, 6-Point, 23mm Deep Impact Socket, 6-Point, 24mm Flat Chisel, 3/4" Flat Chisel, 7/8" Flat, Thin Blade Electronic Screwdriver Flat. Thin Blade Electronic Screwdriver Flat, Thin Blade Electronic Screwdriver Flat, Thin Blade Electronic Screwdriver Flat, Thin Blade Electronic Screwdriver Kit Bag Metric Box End Wrench Set, 12-Point (5 pcs) Metric Midget Comb. Wrench Set, 12-Point (10 pcs) Metric Midget Combination Wrench, 12-Point, 7mm Metric Midget Combination Wrench, 12-Point, 8mm Metric Midget Combination Wrench, 12-Point, 9mm Metric Standard Combination Wrench, 12-Point, 23mm Metric Standard Combination Wrench, 12-Point, 24mm Metric Standard Combination Wrench, 12-Point, 9mm Midget Combination Wrench Set (6 pcs) Midget Combination Wrench, 12-Point, 1/4" Midget Combination Wrench, 12-Point, 3/8" Midget Combination Wrench, 12-Point, 5/16" Needle Nose Pliers (90° Angle Jaw) 6 5/8" Needle Nose Pliers with Side Cutter, 7 1/8" Offset Box Wrench Set (5 pcs)

Open End Wrench Set (7 pcs) PHILLIPS® Tip Screwdriver, #2, Orange PHILLIPS® Tip Screwdriver, #2, Orange PHILLIPS® Tip Screwdriver, #3 Pick Up Tool Pin Punch, 3/8" Pin Punch, 5/16" Prybar with Handle, 12" Prybar, 6" Ratcheting Magnetic Screwdriver, Orange Rethreading Kit (48 pcs) Screwdriver Bit Kit, (37 pcs) Shallow Impact Socket Set, 6-Point Shallow Impact Socket Set, 6-Point (14 pcs) Shallow Impact Socket, 6-Point, 20mm Shallow Impact Socket, 6-Point, 21mm Shallow Impact Socket, 6-Point, 22mm Shallow Impact Socket, 6-Point, 23mm Shallow Impact Socket, 6-Point, 24mm Short Combination Wrench, 12-Point, 1" Short Combination Wrench, 12-Point, 13/16" Short Combination Wrench, 12-Point, 15/16" Short Combination Wrench, 12-Point, 7/8" Starter Punch, 5/16" Super Duty Air Ratchet, 3/8" Drive Tube Cutter Universal Spark Plug Socket, 6-Point, 5/8" Wire Stripper/Cutter/Crimper/Bolt Cutter, 8 3/4" Rolling Cabinet and Top Chest to contain all tools listed.

Master Mechanic's Tool Kit

C 6.2 Minimum Tool Requirements. General Mechanic's Tool Kit

ITEM DESCRIPTION	UI	QTY
BAR,PRY, 15-1/2 IN. LG, ROLL TYPE,	EA	1
BRACKET,MOUNTING, SOCKET RAIL, 7-3/8 IN. LG,	EA	0
BRACKET, MOUNTING, SOCKET RAIL, 16-3/4 IN. LG,	EA	2
BRUSH CLEANING TOOL, ROUND SHAPE, NYLON BRISTLES, LACQUERED HARDWOOD HANDLE, 9-1/2 IN. OVER ALL LENGTH, 3/4 INCH DIAMETER,	EA	1
CHISEL,COLD,HAND, 3/4 IN. W CUT, 6-1/2 IN. O/A LG,	EA	1
CLIP,SPRING TENSION, DESIGNED TO HOLD 1/4 INCH SQUARE DRIVE SOCKETS, BOX OF 25.	BX	1
EXTENSION,SOCKET WR, 1/4 DR, 6 IN. LG,	EA	1
EXTENSION, SOCKET WR, 1/2 INCH SQ DR, 2 IN. LG, CHROMIUM PLATED STEEL,	EA	1
EXTENSION,SOCKET WR, 1/2 IN SQ DR, 5 IN. LG,.	EA	1

EXTENSION,SOCKET WR, 1/2 IN SQ DR, 10 IN. LG,	EA	1
FILE,HAND, 6 IN. LG, NO. 4 FACE CUT, NO. 4 SINGLE CUT, EDGE CUT, SWISS PATTERN,	EA	1
FILE,HAND, 8 IN. LG HEEL TO PT, 5/16 IN. DIA, AMERICAN PATTERN, DOUBLE CUT BASTARD FACES, TYPE 16,	EA	1
FILE,HAND, 10 IN. LG, SMOOTH DOUBLE CUT FACE, SMOOTH SINGLE CUT EDGES, AMERICAN PATTERN, TYPE 7,	EA	1
FLASHLIGHT, STRAIGHT SHAPE, 2-1/4 IN. MAX O/A DIA, 9-3/4 IN., USES TWO (2) "D" SIZE DRY CELL BATTERIES,	EA	1
GAGE SET,BOLT AND T, 2.3 MM TO 24 MM HOLE SIZES, THREAD SIZES .35 TO 3 PITCH,	EA	1
GAGE,BOLT AND THREA, FOLDING BLADE STYLE CASE WITH 10 BLADES FOR CHECKING BOLT DIAMETERS IN THE FOLLOWING SIZES: 5MM, 6MM, 8MM, 9MM, 10MM, 11MM, 12MM, 16MM, 20MM, 24MM. EACH BLADE LISTING BOTH HOLE SIZE AND WRENCH SIZE REQUIRED FOR FASTENER. OPPOSITE END HAS 12 BLADES FOR CHECKING METRIC TRHEAD PITCH,	EA	1
GAGE,BOLT AND THREA, CONTAINS LEAVES FOR CHECKING STANDARD FRACTIONAL BOLT SIZES FROM 1/4 IN TO 1 IN IN 1/16 IN INCREMENTS AND 12 BLADES FOR CHECKING STANDARD THREAD SIZES FROM 28 TPI TO 8 TPI, MOUNTED IN A HANDLE/STORAGE CASE STAMPED WITH STANDARD BOLT HARDNESS SCALE.,.	EA	1
GAGE,GAP SETTING,	EA	1
GAGE,THICKNESS, ENGLISH, 26 TAPERED BLADES, 1/4 IN. W TIP, 3 IN. LG, 0.0015 TO 0.025 IN. THK, W/ BLADE LOCK,	EA	1
HAMMER,HAND, MACHINIST'S, BALL PEEN, 1 LB HEAD WEIGHT,	EA	1
HANDLE,FILE, ADJUSTABLE, 1 IN. DIA, 4-1/8 IN. NOM LG,	EA	1
HANDLE,SOCKET WRENC, 1/2 IN SQUARE DRIVE, HINGED, 14 TO 20 IN. O/A LG, CHROMIUM PLATED STEEL, KNURLED HANDLE,	EA	1
HANDLE,SOCKET WRENC, 1/2 IN SQUARE DRIVE, REVERSIBLE, 9 IN. LONG,	EA	1
HANDLE SOCKET WRENC, BRACE W/ SINGLE REVOLVING GRIP, 1/2 IN. SQ. DRIVE, 18 IN. LG O/A,		1
KEY SET,SOCKET HEAD, "L" STYLE, BALL END, 9 PIECES, SIZES 1.5 TO 10 MM, W/PLASTIC HOLDER, CONSISTING OF: 1.5MM, 2 MM, 2.5 MM,3 MM, 4 MM,, 5 MM, 6 MM, 8 MM, AND 10 MM,		1
KEY,SOCKET HEAD SCR, 1.5 MM ACROSS FLATS, "L" STYLE, BALL END,		1
KEY,SOCKET HEAD SCR, 2 MM ACROSS FLATS, "L" STYLE, BALL END,	-	1
KEY,SOCKET HEAD SCR, 3 MM ACROSS FLATS, "L" STYLE, BALL END,		1
KEY,SOCKET HEAD SCR, 4 MM ACROSS FLATS, "L" STYLE, BALL END,		1
KEY,SOCKET HEAD SCR, 8 MM ACROSS FLATS, "L" STYLE, BALL END,		1
KEY,SOCKET HEAD SCR, 6 MM ACROSS FLATS, "L" STYLE, BALL END,		1
KEY,SOCKET HEAD SCR, 10 MM ACROSS FLATS, "L" STYLE, BALL END,		1
KEY,SOCKET HEAD SCR, 2.5 MM ACROSS FLATS, "L" STYLE, BALL END,		1
KEY,SOCKET HEAD SCR, 5 MM ACROSS FLATS, "L" STYLE, BALL END,		1
KEY SET,SOCKET HEAD, SHORT SERIES, "L" STYLE, 11 PIECES, 0.050 - 3/8 IN. CONSISTING OF THE FOLLOWING SIZES: 0.050 IN, 1/16 IN, 5/64 IN, 3/32 IN, 1/8 IN, 5/32 IN, 3/16 IN, 7/32 IN, 1/4 IN, 5/16 IN, 3/8 IN,	SE	1
KEY,SOCKET HEAD SCR, 5/32 IN. WRENCHING SIZE, "L" SERIES, 0.84 IN SHORT ARM, 2.5 IN LONG ARM,	EA	1
KEY,SOCKET HEAD SCR, 3/16 IN. WRENCHING SIZE, "L" STYLE,	EA	1
KEY,SOCKET HEAD SCR, 7/32 IN. WRENCHING SIZE, "L" SERIES, SHORT ARM 1.03 IN, LONG ARM 3.0 IN,	EA	1

KEY,SOCKET HEAD SCR, 1/4 IN. ACROSS FLATS, "L" STYLE,	EA	1
KEY,SOCKET HEAD SCR, 5/16 IN. ACROSS FLATS, "L" SERIES, 1.25 IN SHORT ARM, 3.75 IN LONG ARM,	EA	1
KEY,SOCKET HEAD SCR, 3/32 IN. WRENCHING SIZE, "L" SERIES, 0.67 IN SHORT ARM, 2.00 IN LONG ARM,	EA	1
KEY,SOCKET HEAD SCR, 1/8 IN. WRENCHING SIZE, "L" STYLE,	EA	1
KEY,SOCKET HEAD SCR, 0.050 IN. WRENCHING SIZE, "L" SERIES, 0.53 IN SHORT ARM, 1.66 IN LONG ARM,	EA	1
KEY,SOCKET HEAD SCR, 1/16 IN. WRENCHING SIZE, "L" STYLE,	EA	1
KEY,SOCKET HEAD SCR, 5/64 IN. WRENCHING SIZE, "L" SERIES, 0.61 IN SHORT ARM, 1.88 IN LONG ARM,	EA	1
KEY,SOCKET HEAD SCR, 3/8 IN. ACROSS FLATS, "L" SERIES, 1.38 IN SHORT ARM, 4.25 IN LONG ARM,	EA	1
KNIFE,POCKET, ELECTRICIAN'S STYLE, TWO BLADES, ONE BLADE SHARPENED WITH POINT AND SPRING STYLE LOCK, SECOND BLADE IS WIRE STRIPPING/SCREWDRIVER COMBINATION BLADE W/POSITIVE LOCK,		
KNIFE,PUTTY, FLEXIBLE, 1-1/4 IN. W BLADE,	EA	1
LIGHT, TEST, VOLTAGE RATING 36.0 VOLTS AC MAX 36.0 DC MAX, NOTE 23:	EA	1
PADLOCK, 1-1/2 IN. W, 1-1/4 IN. H, 9/32 IN. DIA SHACKLE, 3/4 IN. CLEARANCE, REMOVA BLE CASE CORE, 9 IN. LG CHAIN, W/ CLEVIS, W/ 2 KEYS,	EA	1
PLIERS, 7 IN. LG, LONG NOSE, 2-1/2 IN JAW LENGTH, W/CUTTER, CUSHION GRIPS,	EA	1
PLIERS, DIAGONAL CUT, 7-1/2 IN. L,	EA	1
PLIERS,SLIP JOINT, STR NOSE, W/ CUTTER, 8 IN. NOM LG,	EA	1
PUNCH,ALIGNING, 3/16 IN. POINT 3/8 IN. SHANK, 8 IN. L,	EA	1
PUNCH,CENTER,SOLID, 5/32 IN. POINT DIA, 3/8 IN. STOCK DIA, 4 IN. MIN LG,	EA	1
PUNCH, DRIVE PIN, 1/8 IN. DIA TIP,	EA	1
PUNCH, DRIVE PIN, 1/4 IN DIA POINT,	EA	1
PUNCH, DRIVE PIN, 3/8 IN. ROUND PT,	EA	1
PUNCH, DRIVE PIN, BRASS, 3/4 IN. PT DIA, 10 IN. LG,	EA	1
PUNCH,STARTER, TAPERED, 1/8 IN. PT DIA, 2-1.8 IN. TAPER LG,	EA	1
RETRIEVING TOOL, MAG, 15-1/4 IN. TO 18 IN. MAX CLOSED LG, 26 IN. TO 27-1/2 IN. MAX LG O/A,	EA	1
ROLL,TOOLS AND ACCE, 13 POCKET CAPACITY, 4000 DENIER STRENGTH, NYLON PACK COTH MATERIEL, 24 IN CH O/A LG, 15-1/8 O/A WIDTH,	EA	2
RULE,MACHINIST'S, 6-1/4 IN. LG, 1/32 AND MM GRAD W/ POCKET CLIP,	EA	1
SCREWDRIVER, CROSS T, # 1 TIP SIZE, 3 IN. BLADE, 6-1/4 IN OVERALL LENGTH, PLASTIC HANDLE,	EA	1
SCREWDRIVER,CROSS T, # 2 TIP SIZE, 4 IN. BLADE, PLASTIC HANDLE,	EA	1
SCREWDRIVER, CROSS T, SIZE 3 TIP, 6 IN. LG BLADE, PLASTIC HANDLE,	EA	1
SCREWDRIVER, FLAT TI, 1/4 IN. TIP WIDTH, 4 IN. BLADE, PLASTIC HANDLE,	EA	1
SCREWDRIVER, FLAT TI, 5/16 IN. W TIP, 1-3/4 IN. LG BLADE, PLASTIC HANDLE,	EA	1
SCREWDRIVER,FLAT TI, 3/8 IN. W TIP, 8 IN. LG. BLADE, PLASTIC HANDLE,	EA	1
SHEARS,METAL CUTTIN, DUCKBILL COMBINATION PATTERN SNIPS, 7 IN. LONG, 1-1/2 IN CUT LENGTH, CUSHIONED GRIPS, CAPACITY 26 GAGE COLD ROLLED MILD STEEL,	EA	1
SOCKET, SOCKET WRENC, 1/4 IN. SQ DRIVE, 5 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/4 IN. SQ DR, 5.5 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1

SOCKET, SOCKET WRENC, 1/4 IN SQ DR, 6.0 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/4 IN. SQ DR, 7 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/4 IN. SQ DR, 8 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/4 IN SQ DR, 9.0 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/4 IN. SQ DR, 10 MM WRENCHING SIZE, 12 POINT, STANDARD LENGTH,	EA	1
SOCKET, SOCKET WRENC, 1/4 IN. SQ DR, 11 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/4 IN SQ DR, 12.0 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/4 IN SQ DR, 13 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/4 IN SQ DR, 14.0 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 3/8 IN. WRENCHING SIZE, STANDARD LENGTH, 12 POINTS,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 7/16 IN. WRENCHING SIZE, STANDARD LEENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 1/2 IN. WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 9/16 IN. WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 5/8 IN. WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 11/16 IN. WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 3/4 IN. WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 13/16 IN. WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 7/8 IN. WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 15/16 IN. WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 1 IN WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 1-1/16 IN. WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 1-1/8 IN. WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 1-1/4 IN. WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENCH, 1/2 IN SQ DR, 13/16 IN. WRENCH OPENING, DEEP REACH SPARK PLUG SOCKET, 6 POINT,	EA	1
SOCKET, SOCKET WRENCH, 1/2 IN SQ DR, 7/8 IN. WRENCH SIZE, DEEP REACH SPARK PLUG SOCKET, 6 POINT,	EA	1
UNIVERSAL JOINT,SOC, 1/2 IN. DR, 2-3/4 IN. LG,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 10 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 11 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 12 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 13 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 14 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 15 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 16 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 17 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 18 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 19 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1

SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 20 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 21 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 22 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 23 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 24 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 25 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 26 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 27 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 28 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 29 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 30 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 31 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/2 IN SQ DR, 32 MM WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
TOOL BOX,PORTABLE, 9-1/2 IN. H, 8-1/2 IN. W, O/A LG. 22 IN.,	EA	1
WRENCH SET,BOX, METRIC, ANGULAR 4 DEG OFFSET, DOUBLE HD TYPE, 12 PT, SHORT HANDLE, 8 PC W / KIT BAG,	EA	1
WRENCH, ADJUSTABLE, 0 TO 1.322 IN. JAW OPENING, 12 IN. LG, 3/4 IN. THK HD, CHROME PLATED STEE L,	EA	1
WRENCH,ADJUSTABLE, STEEL, 6 IN. LG, 13/32 IN. HD THK, WRENCHING SURFACE SIZE 0.760 IN. MAX S INGLE END,	EA	1
WRENCH,BOX, HALFMOON DOUBLE HD, 12 PT, 9/16 AND 5/8 IN. OPENINGS, 6-1/2 IN. LG O/A, C HROME PLATED STEEL,	EA	1
WRENCH,BOX AND OPEN, 5/16 IN OPENING, 3-1/4 IN O/A LG,	EA	1
WRENCH,BOX AND OPEN, 3/8 IN. OPENING, 4-3/16 IN. O/A LG,	EA	1
WRENCH,BOX AND OPEN, 7/16 IN. OPENING, 5 IN. O/A LG,	EA	1
WRENCH,BOX AND OPEN, 1/2 IN. OPENING, 5-1/4 IN. O/A LG,	EA	1
WRENCH,BOX AND OPEN, 9/16 IN. OPENING, 5-3/4 IN. O/A LG,	EA	1
WRENCH,BOX AND OPEN, 5/8 IN. OPENING, 6-1/8 IN. O/A LG,	EA	1
WRENCH,BOX AND OPEN, 11/16 IN. OPENING, 7 IN. O/A LG,	EA	1
WRENCH,BOX AND OPEN, 3/4 IN. OPENING, 8 IN. O/A LG,	EA	1
WRENCH,BOX AND OPEN, 13/16 IN. OPENING, 10-1/4 IN. O/A LG,	EA	1
WRENCH,BOX AND OPEN, 7/8 IN. WRENCHING SIZE, 10-1/4 IN. O/A LG,	EA	1
WRENCH,BOX AND OPEN, 15/16 IN.WRENCHING SIZE, 12 IN. O/A LG,	EA	1
WRENCH,BOX AND OPEN, 1 IN. OPENING, 12-1/2 IN. O/A LG,	EA	1
WRENCH, BOX AND OPEN, 9 MM WRENCHING SIZE, 12 POINT BOX END,	EA	1
WRENCH,BOX AND OPEN, 10 MM WRENCHING SIZE, 12 POINT BOX END,	EA	1
WRENCH,BOX AND OPEN, 11 MM WRENCHING SIZE, 12 POINT BOX END,	EA	1
WRENCH,BOX AND OPEN, 12 MM WRENCHING SIZE, 12 POINT BOX END,	EA	1
WRENCH, BOX AND OPEN, 13 MM WRENCHING SIZE, 12 POINT BOX END,	EA	1

WRENCH, BOX AND OPEN, 14 MM WRENCHING SIZE, 12 POINT BOX END,	EA	1
WRENCH,BOX AND OPEN, 15 MM WRENCHING SIZE, 12 POINT BOX END,	EA	1
WRENCH,BOX AND OPEN, 16 MM WRENCHING SIZE, 12 POINT BOX END,	EA	1
WRENCH,BOX AND OPEN, 17 MM WRENCHING SIZE, 12 POINT BOX END,	EA	1
WRENCH,BOX AND OPEN, 18 MM WRENCHING SIZE, 12 POINT BOX END,	EA	1
WRENCH,BOX AND OPEN, 19 MM WRENCHING SIZE, 12 POINT BOX END,	EA	1
WRENCH,BOX AND OPEN, 20 MM WRENCHING SIZE,	EA	1
WRENCH,BOX AND OPEN, 21 MM WRENCHING SIZE, 12 POINT BOX END,	EA	1
WRENCH,BOX AND OPEN, 23 MM WRENCHING SIZE. 12 POINT BOX END,	EA	1
WRENCH,BOX AND OPEN, 24 MM WRENCHING SIZE, 12 POINT BOX END,	EA	1
WRENCH,BOX AND OPEN, 26 MM WRENCHING SIZE, 12 POINT BOX END,	EA	1
WRENCH,BOX AND OPEN, 27 MM WRENCHING SIZE, 12 POINT BOX END,	EA	0
WRENCH,BOX AND OPEN, 29 MM WRENCHING SIZE, 12 POINT BOX ENT,	EA	1
WRENCH,BOX AND OPEN, 30 MM WRENCHING SIZE, 12 POINT BOX END,	EA	1
WRENCH,BOX AND OPEN, 32 MM WRENCHING SIZE, 17.043 IN. LONG,	EA	1
WRENCH,OPEN END, 11 & 13 MM,	EA	1
WRENCH,OPEN END, 12 & 14 MM,	EA	1
WRENCH,OPEN END, 14 & 15 MM,	EA	1
WRENCH,OPEN END, 16 & 18 MM,	EA	1
WRENCH,OPEN END, DOUBLE HD, 4-1/8 IN. LG, 3/8 AND 7/16 IN. OPENINGS, 15 DEG HD ANGLE BOTH ENDS,	EA	1
WRENCH,OPEN END, DOUBLE HEAD, 15 DEG HEAD ANGLE BOTH ENDS, 5/8 AND 11/16 IN. OPENING, 7 IN . LG,	EA	1
WRENCH,OPEN END, DOUBLE HEAD, 15 DEG HEAD ANGLE BOTH ENDS, 1/2 AND 9/16 IN. OPENINGS, 5-3/ 8 IN. LG,	EA	1
WRENCH,OPEN END BOX, FLARE NUT, DOUBLE END, 7-1/2 IN. LG, SIZE 3/8 AND 7/16 IN. WRENCHING ENDS , STEEL W/ CHROMIUM TREATMENT,	EA	1
WRENCH,OPEN END BOX, FLARE NUT, DOUBLE END, 7-1/2 IN. LG, SIZE 1/2 AND 9/16 IN. WRENCHING ENDS , STEEL W/ CHROMIUM TREATMENT,	EA	1
WRENCH,OPEN END BOX, FLARE NUT, DOUBLE END, 8-1/2 IN. LG, SIZE 5/8 AND 3/4 IN. WRENCHING ENDS, STEEL W/ CHROMIUM TREATMENT,	EA	1
WRENCH,PLIER, CURVED JAW, W/ WIRE CUTTER, 8-1/2 IN. LONG, ADJUSTABLE,	EA	1
WRENCH,SPANNER, 11/32 IN. HOOK THK, 3/4 IN. TO 2 IN. CIRCLE DIA RANGE, 6-3/8 IN. LG, ADJU STABLE HOOK, STEEL,	EA	1
WRENCH,BOX AND OPEN, 12.0 MM WRENCHING SIZE, HEX DRIVE,	EA	1
KEY, SOCKET HEAD SCREW, SET: METRIC, BALL END, "L" STYLE, METRIC, 13 PC. SIZES 1.5MM THROUGH 10MM.	SE	1
UNIVERSAL JOINT,SOC, 1/4 IN SQ DR, 1-5/16 IN. LG,	EA	1
EXTENSION,SOCKET WR, 1/4 IN SQ DR, 2 IN. LG,	EA	1
SOCKET, SOCKET WRENC, 1/4 IN SQ DR, 9/32 IN. WRENCHING SIZE, STANDARD LENGTH, 6 POINT,	EA	1

SOCKET, SOCKET WRENC, 1/4 IN SQ DR, 7/32 IN. WRENCHING SIZE, STANDARD LENGTH, 6 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/4 IN SQ DR, 7/16 IN. WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/4 IN SQ DR, 5/16 IN. WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/4 IN SQ DR, 3/8 IN WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/4 IN SQ DR, 3/16 IN. WRENCHING SIZE, STANDARD LENGTH, 6 POINT,	EA	1
SOCKET, SOCKET WRENC, 1/4 IN SQ DR, 11/32 IN. WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
SOCKET,SOCKET WRENC, 1/4 IN SQ DR, 1/4 IN. WRENCHING SIZE, STANDARD LENGTH, 6 POINT,	EA	1
SOCKET,SOCKET WRENC, 1/4 IN SQ DR, 1/2 IN. WRENCHING SIZE, STANDARD LENGTH, 12 POINT,	EA	1
HANDLE,SOCKET WRENC, 1/4 IN SQ DR, RATCHET, REVERSIBLE, 4 IN LONG,	EA	1
HANDLE,SOCKET WRENC, 1/4 IN SQ DR, SCREWDRIVER TYPE,	EA	1
KEY,SOCKET HEAD SCR, 14.0 MM WRENCHING SIZE, HEX DRIVE,	EA	1
KEY,SOCKET HEAD SCR, 17.0 MM WRENCHING SIZE, HEX DRIVE,	EA	1
KEY,SOCKET HEAD SCR, 12.0 MM WRENCHING SIZE, HEX DRIVE,	EA	1
KEY,SOCKET HEAD SCR, 19.0 MM WRENCHING SIZE, HEX DRIVE,	EA	1

General Mechanic's Tool Kit

C 6.3 Minimum Tool Requirements. Armor's Tool Kit

ITEM DESCRIPTION	UI	QT
BLOCK,BENCH,MECHANI, 90 DEG VEE GROOVED TOP, 2-7/8TO 3-1/8 IN. DIA, 1-3/8 TO 1-9/16 IN. H, 9 HOLES FROM 1/8 TO 5/8 IN. SIZES,	EA	1
BOX SMALL PARTS, PLSTC, 16 COMPARTMENTS, HINGED COV, 7-1/8 IN. LG X 4-1/16 IN. W X 1-3/16 IN. DEPTH, C/01 COMPARTMENT 4 IN. X 1-3/16 IN.; 12 COMPARTMENTS 1 IN. X 1-7/16 IN.; 4 COMPARTMENTS 1 IN. X 1-3/16 IN; //,	EA	2
BRUSH,FILE CLEANER, CARD BRUSH AND SCORER MATERIAL OF BRISTLING, 5/8 IN. LG, BRISTLE CLEAR OF BLOCK,4-1/2 IN. LG, 1-3/8 IN. W TUFTED AREA, 1/4 IN. LGCARD STL WIRE CLEAR OF BACKING 0.01 IN. DIA WIRE,4-1/2 IN. LG WIRE AREA,9 IN. LG OA,	EA	1
CAPS, VISE JAW, FOR 2.500 IN. W JAW, 2-1/2 IN. SIZE,	PR	1
CHISEL,COLD,HAND, 3/8 IN. W CUT, 5 IN. LG OA,	EA	1
DRIFTPIN, SGL TPR, 1/4 IN. LARGEST DIA, 4 IN. LG,	EA	1
DRIFTPIN, SGL TPR, 1/2 IN. LARGEST DIA, 4 IN. LG,	EA	1
FILE SET,HAND, SWISS PATT, NEEDLE TYPE, NO. 2 CUT, 6-1/4 IN. LG, C/O THE FOL12 ITEMS: [1EA/UI] BARRETTE; CROSSING; EQUALLING; FLAT TYP; HALF RD; JT TYP; KNIFE TYP; MARKING TYP; RND TYP; SLITTING TYP; SQ TYP; THREE SQ ; //,	SE	1
FILE,HAND, AMERICAN PATT, SLIM TPR, SGL-CUT HANDSAW FACES AND EDGES, 6 IN. HEEL TO PT,	EA	1
FILE,HAND, (.234) AMERICAN PATT,RND TYPE,15/64 IN. DIOF LARGEST SECT,SGL CUT,SM CUT,6 IN. HEEL TO PT,	EA	1
FILE, HAND, AMERICAN PATT, HALF-RND TYPE, DBL-CUT SM FACE, SGL CUT SM FACE, 6 IN. LG HEEL TO PT,	EA	1
FILE,HAND, AMERICAN PATT, FL TYPE, DBL-CUT FACE CUT TYPE, SGL-CUT EDGE CUT TYPE, 6 IN. HEEL TO PT,	EA	1
HAMMER,HAND, MACHINIST'S BALL PEEN, 8 OZ WT.,	EA	1
HAMMER,HAND, SOFT BRS HD, 4 OZ TOTAL WT,	EA	1
HAMMER,HAND, 8 OZ WT, PLASTIC,	EA	1
HANDLE,FILE, WOOD; ADJ STL JAWS, 4-1/8 IN. LG, 1 IN. DIA RATING,	EA	1
HANDLE, SOCKET WRENC, RVSBL RCHT PALM GRIP TYPE, 3/8IN. DR END, 1-1/8 IN. LG OA,	EA	1
KEY,SOCKET HEAD SCR, (.078) 5/64 IN. WRENCHING SURF33/64 IN. MIN AND 45/64 IN. MAX SHORT ARM LG,1- 25/32MIN AND 1-31/32 IN. MAX LONG ARM LG,	EA	1
KEY,SOCKET HEAD SCR, (.187) 3/16 IN. W ACROSS FLATS27/32 IN. MIN AND 1-1/32 IN. MAX SHORT ARM LG,2- 21/3IN. MIN AND 2-27/32 IN. MAX LONG ARM LG,	EA	1
KEY,SOCKET HEAD SCR, 7/64 IN. W ACROSS FLATS, 0.609 IN. MIN AND 0.796 IN. MAX SHORT ARM LG,2.031 IN. MIN AND 2.218 IN. MAX LONG ARM LG,	EA	1
KEY,SOCKET HEAD SCR, (.062) 1/16 IN. W ACROSS FLATS15/32 IN. MIN AND 21/32 IN. MAX SHORT ARM LG,1- 21/32MIN AND 1-27/32 IN. MAX LONG ARM LG,	EA	1
KEY,SOCKET HEAD SCR, (.125) 1/8 IN. WRENCHING SURFA21/32 IN. MIN AND 27/32 IN. MAX SHORT ARM LG,2- 5/32 MIN AND 2-11/32 IN. MAX LONG ARM LG,	EA	1
KEY,SOCKET HEAD SCR, (.156) 3/32 IN. WRENCHING SURF9/16 IN. MIN AND 3/4 IN. MAX SHORT ARM LG,1-29/32 INMIN AND 2-3/32 IN. MAX LONG ARM LG,	EA	1
KEY,SOCKET HEAD SCR, (.156) 5/32 IN. W ACROSS FLATSIN. MIN AND 15/16 IN. MAX SHORT ARM LG,2-13/32 IN. MAND 2-19/32 IN. MAX LONG ARM LG,	EA	1
KEY,SOCKET HEAD SCR, (.312) 5/16 IN. W ACROSS FLATS5/32 IN. MIN AND 1-11/32 IN. MAX SHORT ARM LG,3- 21/3IN. MIN AND 3-27/32 IN. MAX LONG ARM LG,	EA	1
MIRROR,INSPECTION, 1 IN. DIA, 8 TO 10 IN. OA LG,	EA	1
PLIERS, PARALLEL ACTION JAWS, W/CUTTER, 6-1/2 IN. SIZE,	EA	1
PLIERS, (6.00) 6 IN. LG,LG RND NOSE,W/CUTTER,	EA	1
PLIERS,DIAGONAL CUT, 6 IN. OA/,	EA	1
PLIERS,RETAINING RI, UNIV, INTL OR EXTERNAL, STYLE 14,	EA	1

PLIERS,WIRE TWISTER, W/CUTTER, 12 IN. LG,	EA	1
PUNCH SET, DRIVE PIN, 9 STR, PUNCHES, ALL 4IN LG, W/CASE, INCL THE FOL DR PIN SIZES [1EA/UI] : [.062] 1/16IN PT DIA, 1/2IN PT LG; [.093] 3/32IN PT DIA, 11/16IN PT LG; [.125] 1/8IN PT DIA, 3/4IN PTLG; [.156] 5/32IN PT DIA, 13/ 16IN PT LG; [.187] 3/16 IN PT DIA, 15/16 IN PT LG; [.218] 7/32IN PT DIA 1IN PT LG; [.250] 1/4IN PT DIA, 1IN PT LG; [.312] 5/16 IN PT DIA, 1IN PT LG; [.375] 3/8IN PT DIA, 1 IN PT LG; ,	SE	1
PUNCH,CENTER,SOLID, (.156) 5/32 IN. PT DIA,3/8 IN. STDIA,4 IN. OA LG,	EA	1
PUNCH,CENTER,SOLID, 5/64 IN. PT DIA, 1/4 IN. STK DIA3-1/4 IN. MIN OA LG,	EA	1
PUNCH,DRIVE PIN, 5/32 IN. DIA, 2 IN. PT LG 8 IN. OA LG,	EA	1
PUNCH,DRIVE PIN, 1/16 IN. DIA, 1-1/2 IN. PT LG 6 IN. OA LG,	EA	1
PUNCH,DRIVE PIN, 1/8 IN. DIA, 3-1/2 IN. PT LG 8 IN. OA LG,	EA	1
PUNCH,DRIVE PIN, 0.070 IN. DIA, 1-1/8 IN. PT LG 5-1/8 IN. OA LG,	EA	1
PUNCH,DRIVE PIN, 0.055 IN. DIA, 5/8 IN. PT LG 4-5/8 IN. OA LG,	EA	1
PUNCH,STARTER, TPR TYPE, 1/8 IN. DIA, 1-1/2 IN. MIT0 2-3/4 IN. MAX TPR LG, 4-1/2 IN. MAX OA LG,	EA	1
PUNCH,STARTER, RND, SOLID (STARTING), 1-1/2 IN. TO2-1/2 IN. TPR LG, 1/16 IN. DIA PT, 4 IN. MIN OA LG,	EA	1
RULE,MACHINIST'S, 6 IN. LG, 0.700 IN. TO 0.760 IN. W, 0.040 IN. TO 0.051 IN. THK, 1/64 IN, 1/IN.,1/2 MM AND 1 MM SMALLEST UNIT OF GRDTN FOR EA EDGE RH READING,	EA	1
SCREWDRIVER, CROSS TIP(SIZE 2 'COD, NO. 2, 4-1/2 IN. BL W 3/8 IN. FEMALE SQ DR,	EA	1
SCREWDRIVER,CROSS T, NO. 1 TIP, 3 IN. LG BL W 3/8 IN. FEMALE SQ DR,	EA	1
SCREWDRIVER,FLAT TI, (.125) FLARED SIDES,2 IN. LG BL1/8 IN. W,W/POCKET CLIP,	EA	1
SCREWDRIVER,FLAT TI, 1/4 IN. W FLARED TIP 4 IN. LG BL, 3/8 IN. FEMALE SQ DR IN END OF HDL,	EA	1
SCREWDRIVER,FLAT TI, 3/16 IN. W TIP, 5 IN. LG BL, 3/8 IN. FEMALE SQ DR IN HDL,	EA	1
SCREWDRIVER,FLAT TI, PLSTC HDL, 1/4 IN. W FLARED TIP, 1-1/2 IN. LG BL,	EA	1
SCREWDRIVER,FLAT TI, PLSTC HDL, 0.141 W FLARED TIP 5 IN. LG BL, 3/8 IN. FEMALE SQ DR IN END OF HDL,	EA	1
SCREWDRIVER,FLAT TI, CUSHION GRIP HDL, 3/8 IN. W, FLARED SIDE, 8 IN. LG BL/,	EA	1
SCREWDRIVER, JEWELER, 0.070 IN. W TIP,	EA	1
TAPE,MEASURING, STL, ENAMEL SURFACE TREATMENT, GEN PURPOSE DISTANCE MEASURING, 1/32, 1/16 AND 1 IN. GRDTN U, 72 IN. LG, 1/2 IN. W, 1/32 IN. IST 6 IN. UPPERSIDE,1/16 IN. SMALLEST GRDTN UNIT, L TO R READING DIRECT ENCLOSURE TYPE, CASE, BUTT END TYPE PULL-PUSH WINDINMETHOD,	EA	1
TOOL BOX,PORTABLE, STL, ENAM FNSH,7 DRAWERS, INTEGRAL KEY-TYPE LOCK, 20 IN. LG X 8-1/2 IN. W X 13IN. H,	EA	1
TWEEZERS,CRAFTSMANS, 4-1/2 IN. LG,	EA	1
VISE,BENCH,CLAMP BA, STATIONARY BASE W/ANVIL BACK, 2-1/2 IN. JAW W, 2-1/4 IN. JAW OPNG,	EA	1
WRENCH,ADJUSTABLE, (3.62) 0 TO 3-5/8 IN. JAW OPNG,28.MM THK HD,10 IN. LG,	EA	1
WRENCH,BOX AND OPEN, END COMBINATION; STL, (.905) 23 MM SIZ. 12IN LG, OVAL ONE END, OTHER END 12 PT, 15 DEG OFFSE,	EA	1
WRENCH, OPEN END, , FIXED 3/4IN OPNG, 3/32IN THK HD, 8IN LG OA,	EA	1

Armor's Tool Kit

C 6.4 Minimum Tool Requirements. Communications and Electronics Tool Kit

ITEM DESCRIPTION	UI	Quantity
ALIGNMENT TOOL,ELEC, SCREWDRIVER TYPE; 7 INCHES LONG,	EA	1
BATTERY,NONRECHARGE, "C" SIZE,	PG	2
BOX SMALL PARTS, HINGED COVER; 7-1/8 INCHES LONG; 4-1/16 INCHES WIDE; 1-3/16 INCHES DEEP,	EA	1
CLIP, 1.093 INCHES LENGTH; 0.312 INCHES HEIGHT; 0.187 INCHES WIDTH; JAW OPENING 0.219 INCHES; MOUNTING METHOD IS TERMINAL; COPPER ALLOY BODY; ALLIGATOR STYLE,	PG	1
EXTENSION, SCREWDRIV, FOR USE WITH THE CORDLESS SCREWDRIVER AND THE MP99 TOOL SET,		1
FLASHLIGHT, MAGLIGHT 5.5 INCHES LONG; WATER RESISTANT; 2 EA "AA" BATTERYS,	EA	1
BATTERY, NONRECHARGEABLE, "D" SIZE	PG	2
HANDLE,SCREWDRIVER-, PLASTIC, 4.125 INCHES LONG OVERALL, 1.062 INCH INTERCHANGEABLE BITS,	EA	1
, BALLDRIVER,L-WRENCH SET, 8 BALLDRIVER,L-WRENCH, .5 - 5/32 INCHES; CONSISTING OF THE FOLLOWING:,		1
KEY,SOCKET HEAD SCR, .05 BALLDRIVER,L-WRENCH,	EA	1
, 1/16 BALLDRIVER,L-WRENCH,		1
KEY,SOCKET HEAD SCR, 5/64 BALLDRIVER,L-WRENCH,	EA	1
KEY,SOCKET HEAD SCR, 3/32 BALLDRIVER,L-WRENCH,	EA	1
KEY,SOCKET HEAD SCR, 7/64 BALLDRIVER,L-WRENCH,	EA	1
KEY,SOCKET HEAD SCR, 1/8 BALLDRIVER,L-WRENCH,	EA	1
KEY,SOCKET HEAD SCR, 9/64 BALLDRIVER,L-WRENCH,	EA	1
KEY,SOCKET HEAD SCR, 5/32 BALLDRIVER,L-WRENCH,	PG	1
KNIFE,POCKET, ELECTRICIAN'S; TWO BLADES; WITH CLEVIS,	EA	1
MAGNIFIER, FOLDING; POCKET; 2 LENS; 4X AND 9X,	EA	1
MIRROR, INSPECTION, 11.50 INCHES MIN. LENGTH AND 16.00 INCHES MAX. LENGTH; 3.5 INCHS MIRROR LENGTH; 2.00 INCHES MIRROR WIDTH; VINYL GRIP; TELESCOPING; BALL AND SOCKET JOINT,	EA	1
MIRROR,INSPECTION, 8.00 INCHES LENGTH; 1.250 INCHS MIRROR DIAMETER; KNURLED HANDLE; BALL AND SOCKET JOINT,	EA	1
PLIERS, 4.50 INCHES LENGTH; WITH CROSS COIL SPRING IN HANDLE,	EA	1
PLIERS, 6.250 INCHES LENGTH; CURVED ROUND, NEEDLE NOSE; 78 DEG ANGLE; WITH PLASTIC GRIP HANDLES,	EA	1

PLIERS, DIAGONAL CUT, WITH/PLASTIC GRIP HANDLES 6 INCHES ,	EA	1
PLIERS,SLIP JOINT, 6.5 INCHES LENGTH; STRAIGHT JAW; PLASTIC DIPPED HANDLES; 5 ADJUSTMENTS,	EA	1
RETRIEVING TOOL, MAG, TELESCOPIC; 15-1/4-18 INCH CLOSED; 26-27-1/2 OPENED,	EA	1
SCREW STARTER, HAND, 6.250 INCHES LENGTH FLAT TIP OR PHILLIPS; WITH POCKET CLIP,	EA	1
SCREWDRIVER AND NUT, SET, 39 COMPONENT, CONSISTING OF THE FOLLOWING;,	KT	1
BIT,SCREWDRIVER, 0.156 (5/32) INCHES WIDE ACROSS FLATS, 5.0 INCHES LONG OVERALL, MALE HEXAGON TIP,	EA	1
BIT,SCREWDRIVER, 0.125 (1/8) INCHES WIDE ACROSS FLATS, 5.0 INCHES LONG OVERALL, MALE HEXAGON TIP,	EA	1
BIT,SCREWDRIVER, 6 FLUTED SPLINE KEY, 0.096 INCH DIAMETER, 3.5 INCHES LONG OVERALL,	EA	1
BIT, SCREWDRIVER, 6 FLUTED SPLINE KEY, 0.072 INCH DIAMETER, 4.0 INCHES LONG OVERALL,	EA	1
BIT,SCREWDRIVER, 0.109 (7/64) INCHES WIDE ACROSS FLATS, 5.0 INCHES LONG OVERALL, MALE HEXAGON TIP,	EA	1
BIT, SCREWDRIVER, NO 1 PHILLIPS SCREWDRIVER; 4.0 INCHES LENGTH,	EA	1
BIT,SCREWDRIVER, 3/16 ; FLAT TIP SCREWDRIVE 4.0 INCHES LENGTH,	EA	1
BIT, SCREWDRIVER, NO 2 PHILLIPS SCREWDRIVER; 4.0 INCHES LENGTH,	EA	1
BIT, SCREWDRIVER, 5/16 STRAIGHT SIDE; FLAT TIP SCREWDRIVE 4.0 INCHES LENGTH,	EA	1
BIT, SCREWDRIVER, 1/4 ; FLAT TIP SCREWDRIVE 4.0 INCHES LENGTH,	EA	1
BIT, SCREWDRIVER, 1/16 HEX SOCKET,	EA	1
BIT, SCREWDRIVER, 1/8 (125) ; FLAT TIP SCREWDRIVE 4.0 INCHES LENGTH,	EA	1
BIT, SCREWDRIVER, NO 0 PHILLIPS SCREWDRIVER; 4.0 INCHES LENGTH,	EA	1
BIT,SCREWDRIVER, 0.188 (3/16) INCHES WIDE ACROSS FLATS, 5.0 INCHES LONG OVERALL, MALE HEXAGON TIP,	EA	1
BIT, SCREWDRIVER, 4 FLUTED SPLINE KEY, 0.069 INCH DIAMETER, 4.0 INCHES LONG OVERALL,	EA	1
BIT, SCREWDRIVER, 6 FLUTED SPLINE KEY, 0.060 INCH DIAMETER, 4.0 INCHES LONG OVERALL,	EA	1
BIT,SCREWDRIVER, 6 FLUTED SPLINE KEY, 0.048 INCH DIAMETER, 4.0 INCHES LONG OVERALL,	EA	1
BIT,SCREWDRIVER, 0.078 (5/64) INCHES WIDE ACROSS FLATS, 5.0 INCHES LONG OVERALL, MALE HEXAGON TIP,	EA	1
BIT, SCREWDRIVER, 4 FLUTED SPLINE KEY, 0.076 INCH DIAMETER, 4.0 INCHES LONG OVERALL,	EA	1
BLADE,NUTDRIVER, 0.219 (7/32) INCH HEXAGONAL WRENCHING SURFACE, 3.625 INCHES LONG OVERALL,	EA	1
BLADE,NUTDRIVER, 0.250 (1/4) INCH HEXAGONAL WRENCHING SURFACE, 3.625 INCHES LONG OVERALL,	EA	1
BLADE,NUTDRIVER, 0.312 (5/16) INCH HEXAGONAL WRENCHING SURFACE, 3.625 INCHES LONG OVERALL,	EA	1
BLADE,NUTDRIVER, 0.438 (7/16) INCH HEXAGONAL WRENCHING SURFACE, 3.625 INCHES LONG OVERALL,	EA	1
BLADE,NUTDRIVER, 0.188 (3/16) INCH HEXAGONAL WRENCHING SURFACE, 3.625 INCHES LONG OVERALL,	EA	1
BLADE,NUTDRIVER, 0.500 (1/2) INCH HEXAGONAL WRENCHING SURFACE, 3.625 INCHES LONG OVERALL,	EA	1
BLADE,NUTDRIVER, 0.375 (3/8) INCH HEXAGONAL WRENCHING SURFACE, 3.625 INCHES LONG OVERALL,	EA	1
BLADE, NUTDRIVER, 11/32 INCH HEXAGONAL WRENCHING SURFACE, 3.625 INCHES LONG OVERALL,	EA	1

BLADE,REAMER, TAPER TYPE; RIGHT-HAND FLUTE CUT; 5.0 INCHES LENGTH; 3.0 INCHES FLUTE LENGTH,	EA	1
EXTENSION, SCREWDRIV, MALE STRAIGHT ROUND SHANK W/WING DRIVE ONE END; SPRING LOCKING DEVICE TO ACCEPT BIT OTHER END,	EA	1
HANDLE,SCREWDRIVER, HANDLE "T" FOR MP99 SCREWDRIVE SET,	EA	1
KEY,SOCKET HEAD SCR, 0.141 (9/64) INCHES WIDE ACROSS FLATS, 5.0 INCHES LONG OVERALL, MALE HEXAGON TIP,	EA	1
KEY,SOCKET HEAD SCR, 0.094 (3/32) INCHES WIDE ACROSS FLATS, 5.0 INCHES LONG OVERALL, MALE HEXAGON TIP,	EA	1
WRENCH,SOCKET, 0.281 (9/32) INCH HEXAGONAL WRENCHING SURFACE, 3.625 INCHES LONG OVERALL,	EA	1
, 0.145 INCH SPLINE DRIVE BIT SCREWDRIVER 4 INCHES LENGTH NOMINAL ,		
, 0.111 INCH SPLINE DRIVE BIT SCREWDRIVER 4 INCH LENGTH NOMINAL ,		
, 0.183 INCHES SPLINE BIT SCREWDRIVER 4 INCHES NOMINAL ,	EA	1
, MAGNETIC NUTDRIVER 1/4 INCH,		1
SCREWDRIVER SET, JEW, 6 EACH SCREWDRIVERS; SWIVEL KNOB,	EA	1
SCREWDRIVER, JEWELER, 0.040 INCH TIP; SWIVEL KNOB; 3-3/4 INCHES LONG,	EA	1
SCREWDRIVER, JEWELER, 0.025 INCH TIP; SWIVEL KNOB, 3-3/4 INCHES LONG,	EA	1
SCREWDRIVER, JEWELER, 0.100 INCH TIP; 3-3/4 INCHES LONG; SWIVEL KNOB,	EA	1
SCREWDRIVER, JEWELER, 0.070 INCH TIP; SWIVEL KNOB; 3-3/4 INCHES LONG,	EA	1
SCREWDRIVER, JEWELER, 0.080 INCH TIP; 3-3/4 INCHES LONG; SWIVEL KNOB,	EA	1
SCREWDRIVER, JEWELER, 0.055 INCH TIP; SWIVEL KNOB; 3-3/4 INCHES LONG,	EA	1
SCREWDRIVER,CROSS T, 3.50 INCHES LENGTH; COMPOSITES,	EA	1
SCREWDRIVER,FLAT TI, 5.00 INCHES LENGTH; .188 INCHES WIDTH TIP; COMPOSITES,	EA	1
SCREWDRIVER,FLAT TI, 6.00 INCHES LENGTH;.250 INCHES WIDTH TIP; COMPOSITES,	EA	1
SOLDER, TIN ALLOY(WIRE, ROSIN-CORE, LEAD-TIN ALLOY; ROSIN CORE; 1 POUND SPOOL,	SL	1
SOLDERING AID TOOL DBL END TOOL 1/8, BRUSH ONE END; SOLDER-FREE PROBE SECOND END; 8 INCHES LONG,	EA	1
SUCTION DEVICE, DESO, WITH HIGH HEAD RESISTANT REMOVABLE TIP,	EA	1
TAPE,INSULATION,ELE, PLASTIC; BLACK, 0.008 INCH; .5000 (1/2) INCH WIDE; 108 FEET LONG ROLL,	RO	1
TOOL KIT,CB ALIGNME, CONSISTING OF DUPLEX NO-MET SCREWDRIVER NO. 5009; K-TRAN TOOL 5097; CORE ALIGNER 8271; ZENITH ALIGNMENT TOOL 8282; HEXIGON IRON CORE TOOL 9091; TRANSISTOR TOOL 8276; DUPLEX ALIGNER AND DOUBLE END TOOL 9304.DOES NOT COME WITH POUCH ,	кт	1
ALIGNMENT TOOL,ELEC, HEX IRON CORE TOOL SCREWDRIVER TYPE 5.094 INCHES NOMINAL LENGTH ,		1
ALIGNMENT TOOL,ELEC, COMBINATION SCREWDRIVER/WRENCH TYPE SIZE 0.078 INCHES DOUBLE END TOOL 5.562 INCHES NOMINAL,		1
ALIGNMENT TOOL, ELEC, DUPLEX NO-METAL SCREWDRIVER TYPE 6 INCHES NOMINAL LENGTH,		1
ALIGNMENT TOOL,ELEC, SCREWDRIVER WRENCH TYPE ALLEN TRANSISTOR TOOL 5.062 INCHES NOMINAL,		1
ALIGNMENT TOOL, ELEC, CORE ALIGNER SCREWDRIVER WRENCH TYPE 6 INCHES NOMINAL ,		1
ALIGNMENT TOOL,ELEC, DUPLEX ALIGNER SCREWDRIVER TYPE 6 INCHES NOMINAL LENGTH ,		1
ALIGNMENT TOOL,ELEC, SCREWDRIVER/WRENCH TYPE WRENCH SIZE 0.100 INCHES, BLADE WIDTH ACROSS FLATS 0.109 INCHES NOMINAL 5.438 INCES NOMINAL,		1
ALIGNMENT TOOL,ELEC, K-TRAN TOOL 6 INCES NOMINAL LENGTH ,		1

TWEEZERS,CRAFTSMAN', 4.500 INCHES LENGTH; SMOOTH SHARP POINT; SELF CLOSING,	EA	1
WRENCH SET, COMBINAT, WRENCH SET BOX AND OPEN; 12 POINT; CONSISTING OF THE FOLLOWING:,	SE	1
WRENCH,BOX AND OPEN, .625 (5/8) INCH,	EA	1
WRENCH,BOX AND OPEN, .688 (11/16) INCH,	EA	1
WRENCH,BOX AND OPEN, .500 (1/2) INCH,	EA	1
WRENCH,BOX AND OPEN, .562 (9/16) INCH,	EA	1
WRENCH,BOX AND OPEN, .344 (11/32) INCH,	EA	1
WRENCH,BOX AND OPEN, .312 (5/16) INCH,	EA	1
WRENCH,BOX AND OPEN, .375 (3/8) INCH,	EA	1
WRENCH,BOX AND OPEN, .438 (7/16) INCH,	EA	1
WRENCH,BOX AND OPEN, .250 (1/4) INCH,	EA	1
WRENCH SET,SOCKET, .2500 (1/4) INCH SQUARE DRIVE; CONSISTING OF THE FOLLOWING; 6 POINT SOCKETS 3/16" TO 1/2" STANDARD, 2 EXTENSIONS, SPANNER HANDLE AND TEAR DRIP QUICK RELEASE RATCHET WITHOUT THE METAL BOX (COMPONENTS ARE IN THE TOOL BOX FOAM INERTS) ,	SE	1
EXTENSION, SOCKET WR, SOLID, 6 INCHES; .2500 (1/4) INCH DRIVE,	EA	1
EXTENSION, SOCKET WR, SOLID, 1-1/2 INCHES; .2500 (1/4) INCH DRIVE,	EA	1
HANDLE,SOCKET WRENC, RATCHET; REVERSIBLE; .2500 (1/4) INCH DRIVE,	EA	1
HANDLE,SOCKET WRENC, SPEEDER; SPIN TYPE; .2500 (1/4) INCH DRIVE,	EA	1
SOCKET, SOCKET WRENC, .3125 (5/16) INCH, 6 POINT; .2500 (1/4) INCH DRIVE,	EA	1
SOCKET, SOCKET WRENC, .3437 (11/32) INCH, 6 POINT; .2500 (1/4) INCH DRIVE,	EA	1
SOCKET,SOCKET WRENC, .3560 (7/32) INCH, 6 POINT; .2500 (1/4) INCH DRIVE,	EA	1
SOCKET, SOCKET WRENC, .5000 (1/2) INCH 6 POINT; 1/4 INCH SQUARE DRIVE,	EA	1
SOCKET,SOCKET WRENC, .3750 (3/8) INCH, 6 POINT,	EA	1
SOCKET, SOCKET WRENC, .3125 (3/16) INCH, 6 POINT; .2500 (1/4) INCH DRIVE,	EA	1
SOCKET,SOCKET WRENC, .2812 (9/32) INCH, 6 POINT; .2500 (1/4) INCH DRIVE,	EA	1
SOCKET, SOCKET WRENC, .4375 (7/16) INCH, 6 POINT; .2500 (1/4) INCH DRIVE,	EA	1
SOCKET, SOCKET WRENC, .2500 (1/4) INCH, 6 POINT; 1/4 INCH SQUARE DRIVE,	EA	1
WRENCH SET,SPANNER, NESTED,	SE	1
WRENCH,ADJUSTABLE, OPEN END, SINGLE HEAD; STEEL CHROME OR NICKEL PLATE; 6 INCH NOMINAL SIZE,	EA	1
WRENCH,PLIER, 6.562 INCHES LENGTH; 2.125 WRENCHING SURFACE; WITH WIRE CUTTING FEATURE; LONG NOSE; VICE GRIP TYPE,	EA	1
WIRE CRIMPER AND STRIPPER, ALL TYPE AND SIZE OF WIRE, WITH BOLT CUTTER, SCISSORS TYPE ACTION, HARDENED PIVOT JOINT AND CRIMP STATIONS, RED CUSHION GRIP,		1
40 WATTS; TIP TEMP CNTRL RANGE 350F TO 850F; ON-OFF SWITCH WITH INDICATOR LIGHT TIP TYPE COPPER WITH HEAVY IRON NICKEL AND CHROMIUM PLATED; RUBBER BURN RESISTANT 4FT LONG CORD; IRON HOLDER WITH FUNNEL; SOLDERING HOLDER 4.5INCHES WIDTH BY 3.75 INCHES HIGH BY 6.0 INCHES LENGTH,		1
, ESD WRIST STRAP, HOOK LOOP ADJUSTABLE, NYLON CLOTH,		
, .062 INCHES WIDE750 INCHES LENGTH SOLDERING IRON TIP, SCREWDRIVER TIP STYLE ,		1
, .062 INCHES WIDE, ,0750 INCHES LENGTH SOLDERING IRON TIP NARROW SCREWDRIVER TIP STYLE,		1
, .187 INCHES WIDE, ,750 INCHES LENGTH SOLDERING IRON TIP, SCREWDRIVER TIP STYLE ,		1

, TOOL BOX RUGGED POLYSTYRENE; 6.75 INCHES WIDTH; 20 INCHES LENGTH; 18 INCHES HEIGHT; WITH PADLOCK HASP SPANING BOTH WINGS,		1
, STANLEY; 2.75 INCH CROSS TIP NO 0;,		1
, STANLEY CONTRACTOR GRADE; 1.50 INCH CROSS TIP NO 2; WITH FULL RUBBER GRIP,		1
, PHILLIPS TIP NO 1 SCREWDRIVER 3 INCH LENGTH WITH FULL SIZE VINYL GRIP HANDLE ,		1
, STANLEY CONTRACTOR GRADE; 4 INCH CROSS TIP NO 2; WITH FULL RUBBER GRIP,		1
, STANLEY; 6 INCH FLAT TIP;,		1
STANLEY CONTRACTOR GRADE; 4 INCH FLAT TIP; WITH FULL RUBBER GRIP,		1
3/16 INCH VINYL GRIP LIGHT BLADE CABINET TIP SCREWDRIVER 8 INCHES LENGTH,		1
2 EACH FLAT TIPS AND 2 EACH CROSS TIPS SCREWDRIVER SET		1
OFF-SET FLAT TIP BOTH ENDS 5 INCHES LONG,		1
OFF-SET FLAT TIP BOTH ENDS 4 INCHES LONG,		1
OFF-SET CROSS TIP BOTH ENDS 6 INCHES LONG,		1
OFF-SET CROSS TIP BOTH ENDS 4 INCHES LONG,		1
CARRYING STRAP, 54 INCHES LONG WITHPLASTCI HARDWARE AND RUBBER SHOULDER PAD,		1
HANDY FLASHLIGHT MAY BE BENT ORTWISTED TO DIRECT LIGHT WHERE NEEDED FORHANDS-FREE CONVENIENCE. HIGH-INTENSITYBULB AND REFLECTOR.TOUGH ABSCONSTRUCTION. LOCKS IN FOLDED POSITION TOFUNCTION AS A CONVENTIONAL FLASHLIGHT P/N KTC-SLK1 CAGE CODE OONS2 SNAKE LIGHT ,	EA	1
PLIERS, NEEDLE NOSE PLIERS, 6.625 INCHES NOMINAL, VINYL GRIP HANDLES,	EA	1
1/8 X 3 INCHES FLAT TIP INSULATED SCREWDRIVER,	EA	1
4 INCH DIAGONAL CUTTING PLIERS ,	EA	1
POLYETHYLENE; CLOSED CELL FOAM; CUT TO FIT THE TK-105A/G TOOL BOX ,	EA	1
MANUAL RANGING MULITMETER AC/DC VOLTAGE, DC AMPERAGE,	EA	1
PRESSURE SENSITIVE ADHESIVE DISPENSER 0.215 INCH TAPE WIDTH NOMINAL COMES WITH TEN ROLLS ,	EA	1
FLEXIBLE FLASHLIGHT COMES WITH TWO AA BATTERIES. THE TWO AA BATTERIES CAN BE PLACED IN BATTERY FOAM ADAPTER PART NUMBER PART NUMBER D1-38176D, CAGE OTDB8 WHEN NOT BEING USED IN FLASHLIGHT,	EA	1
BATTERY FOAM ADAPTER HOLDS 2 AA BATTERIES (COMES WITH TWO ADAPTERS) FOR FLEXIBLE FLASHLIGHT P/N 71600. USED IN ORIGINAL C CELL INVENTORIABLE SLOTS FOR ORIGINAL "SNAKE" LIGHTS,	EA	2
POWER SCREWDRIVER 2.4V CORDLESS, 26 IN LBS TORQUE; 150 RPM, PLUGS INTO WALL OUTLET,	FA	1

Communications and Electronics Tool Kit

C 6.5 Minimum Tool Requirements. Machinist's Tool Kit

ITEM DESCRIPTION	UI	QT
BRUSH,FILE CLEANER, CARD BRUSH AND SCORER MATERIAL OF BRISTLING, 5/8 IN. LG, BRISTLE CLEAR OF BLOCK,4-1/2 IN. LG, 1-3/8 IN. W TUFTED AREA, 1/4 IN. LGCARD STL WIRE CLEAR OF BACKING 0.01 IN. DIA WIRE,4-1/2 IN. LG WIRE AREA,9 IN. LG OA. CAGE: 00NS2; PART NUMBER: 21467.,	EA	1
CALIPER,HERMAPHRODI, FIRM JT, 6 IN. SIZE, W/ADJ PT. CAGE: 00NS2; PART NUMBER: 8400-006.,	EA	1
CALIPER, INSIDE, SPR JT, 6 IN. SIZE. CAGE: 00NS2; PART NUMBER: 8200-006.,	EA	1
CALIPER,MICROMETER,, 1 TO 2 IN. RNG. CAGE: 00NS2; PART NUMBER: W/CASE 599-2-44; W/O CASE 599-20-9996.,	EA	1
CALIPER,MICROMETER,, 0 TO 1 IN. RNG. CAGE: 00NS2; PART NUMBER: WCASE 599-1-9999; W/O CASE 599-1-9999,	EA	1
CALIPER,OUTSIDE, SPR JT, 6 IN. SIZE. CAGE: 00NS2; PART NUMBER: 8300-006.,	EA	1
DIVIDERS,MECHANICS', STL,HINGED END TYPE,SPR JT,W/SOLNUT ADJ. CAGE: 00NS2; PART NUMBER: 8100-008.,	EA	1
FILE, HAND, AMERICAN PATT, FL TYPE DBL CUT, BASTARD FACE, 8 IN. LG HEEL TO PT. CAGE: 00NS2; PART NUMBER: 03566.,	EA	1
FILE,HAND, (.375) AMERICAN PATT,RND TYPE,3/8 IN. DIA LARGEST SECT,SGL CUT,SEC CUT FACE,10 IN. HEEL TO PT. CAGE: 00NS2; PART NUMBER: 12051.,	EA	1
FILE,HAND, AMERICAN PATT, HALF-RND TYPE, DBL CUT BASTARD FACES, 10 IN. HEEL TO PT. CAGE: 00NS2; PART NUMBER: 04995.,	EA	1
FILE,HAND, AMERICAN PATT, MILL TYPE SGL-CUT BASTARD FACES AND EDGES, 10 IN. HEEL TO PT. CAGE: 00NS2; PART NUMBER: 08642.,	EA	1
GAGE,CENTER, TOOL SETTING AND GRINDING TYPE, 60 DEG USS SCREW THD, MALE AND FEMALE ANGLE ENDS W/PARALLELSIDES 1/14, 1/20, 1/24 AND 1/32 IN. GRDTN. CAGE: 00NS2; PART NUMBER: CF778.,	EA	1
GAGE,SCREW PITCH, ENCASED BL, 2 BL GP, 17 BL, METRICSCREW THD FORM DESIGNATOR, THD PITCH: 0.5, 0.75, 1,1.25, 1.5, 1.75, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5 6, 6AND 7 THD PER MM, W/BL LOCK, CONTAINS CTR GA W/COARSAND FINE NOTCHES. CAGE: 00NS2; PART NUMBER: 5617.,	EA	1
GAGE,SCREW PITCH, ENCASED BL, 2 OR 3 BL GP, 51 BL AMERICAN NATIONAL SCREW THD DESIGNATOR, THD PITCH: 44-1/2, 5, 5-1/2, 6, 7, 8, 9, 10, 11, 11-1/2, 12, 13,15, 16, 18, 20, 22, 24, 26, 27, 28, 30, 32, 34, 36, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 68, 70, 72, 74, 76, 78, 80, 82, 84 TPI, W/BL LOCK. CAGE: 00NS2; PART NUMBER: 5651.,	EA	1
GOGGLES,INDUSTRIAL, ONE PC FRAME AND LENS, SGL APERTURE, PLSTC, MOLDED, LENS TYPE APERTUREELEMENT, COVER AND FILTER TYPE LENS, HEADGEAR SUPPORMETHOD, USAGE OVER SPECTACLES DESIGN INCLUDED. CAGE: 00NS2; PART NUMBER: 40651.,	PR	1
HAMMER,HAND, (.875) SOFT HD,14 OZ WT,1-1/2 IN. FACE DBOTH ENDS,3/8 IN. HD LG,10 IN. OA LG,NONBOUNCE HD. CAGE: 00NS2; PART NUMBER: 57-530.,	EA	1
HAMMER,HAND, MACHINIST'S BALL PEEN,16 OZ,STL/PLSTC FASOFT CTD,1-1/4 IN. FACE DIA,4-1/8 IN. HD LG,12-3/4 ILG OA,W/NONBOUNCE HD. CAGE: 00NS2; PART NUMBER: 54-516.,	EA	1
HANDLE, FILE, ADJ STL JAWS, 4-1/8 IN. LG, 1 IN. DIA RATI. CAGE: 00NS2; PART NUMBER: 890.,	EA	2
PLIERS,SLIP JOINT, STR NOSE,COMB W/CUTTER,6 IN. OA LG. CAGE: 00NS2; PART NUMBER: 276.,	EA	1
PUNCH,CENTER,SOLID, (.156) 5/32 IN. PT DIA,3/8 IN. STDIA,4 IN. OA LG. CAGE: 00NS2; PART NUMBER: 41208.,	EA	1
PUNCH, DRIVE PIN, (.750) 3/4 IN. DIA, 20 IN. LG PT. CAGE: 00NS2; PART NUMBER: CTM 2799.,	EA	1
RULE, STEEL, MACHINIS, 6 IN. LG, 45/64 IN. TO 49/64 II.0 MM TO 1.3 MM THK, SMALLEST UNIT OF GRDTN FOR EA E1/64 IN., 1/32 IN., 1/16 IN., AND 1/8 IN., RH READING. CAGE: 00NS2; PART NUMBER: CF664.,	EA	1
SCREWDRIVER, CROSS TIP(SIZE 2 'COD, NO. 2, 4-1/2 IN. BL W 3/8 IN. FEMALE SQ DR. CAGE: 00NS2; PART NUMBER: PB2042AR.,	EA	1
SCREWDRIVER, CROSS T, (.228) STR, NO. 1 TIP, 3 IN. LG. CAGE: 00NS2; PART NUMBER: 53230.,	EA	1
SCREWDRIVER,FLAT TI, CUSHION GRIP HDL, 3/8 IN. W, FLARED SIDE, 8 IN. LG BL/. CAGE: 00NS2; PART NUMBER: 41160.,	EA	1
SCREWDRIVER,FLAT TI, 1/4 IN. W FLARED TIP 4 IN. LG BL, 3/8 IN. FEMALE SQ DR IN END OF HDL. CAGE: 00NS2; PART NUMBER: 66-174.,	EA	1
SCRIBER,MACHINIST'S, DBL PT TYPE, ADJ SLEEVE, 1 STR AND 1 BENT PT, 8 IN. TO 9 IN. LG OA. CAGE: 00NS2; PART NUMBER: 68B.,	EA	1
SQUARE,COMBINATION, 12 IN. LG GROOVED BL, SMALLEST UNIT OF GRDTN FOR EA DIFFERENT EDGE	EA	1

GRDTN 1/32 IN.,1IN.,1/64 IN. AND 1/100 IN.,CI SQ AND MITER HD,W/SCRIAND 1 LEVEL;CTR HD;AND RVSBL PROTRACTOR W/LEVEL. CAGE: 00NS2; PART NUMBER: C434-12-16R.,		
STONE, COMMUTATOR SU, AL OXIDE, NO. 69 STYLE STONE, 0.312 IN. THK X 0.500 IN. W X 1.125 IN. LG. CAGE: 00NS2; PART NUMBER: COMMX411SF.,	PG	1
TAPE,MEASURING, 12 FT LG,3/4 IN. W,ONE EDGE GRDTN FORFIRST 12 IN. IN 1/32 IN. INCREMENTS,REST OF TAPE IN IN. INCREMENTS,W/REF TABLES ON BACK OF TAPE. CAGE: 00NS2; PART NUMBER: AC 12-12.,	EA	1
TOOL BOX,PORTABLE, ENAM FNSH,7 DRAWERS, INTEGRAL KEY-TYPE LOCK, 20 IN. LG X 8-1/2 IN. W X 13IN. H. CAGE: 00NS2; PART NUMBER: 520.,	EA	1
WRENCH SET, COMBINAT, .CAGE: 00NS2; PART NUMBER: NO ROLL 61487917; W/ROLL 1312-12.,	SE	1
WRENCH,ADJUSTABLE, (.947) 0 TO 24.0 MM MAX WRENCHING SURFACE SIZE,17/32 IN. THK HD,8 IN. LG OA,STL,SGL HDTYPE,WORM ADJSINGLE END WRENCH SIZE; OVAL. CAGE: 00NS2; PART NUMBER: AC18BK.,	EA	1

Machinist's Tool Kit

C 6.6 Minimum Tool Requirements. Electrician's Tool Kit

ITEM DESCRIPTION	UI	QT
BRUSH, PAINT, FOR MOTTLING, SQUIRREL TAIL; 1 INCH BY 15/16 INCHES,	EA	1
DESOLDERING WICK, 0.062 WIDE; 6 FEET LONG ON SPOOL,	EA	1
EXTENSION, SOCKET WR, 6 INCHES, 3/8 INCH DRIVE,		1
EXTENSION, SOCKET WR, SOLID; 3 INCHES, 3/8 INCH DRIVE,		1
EXTENSION,SOCKET WR, 6 INCHES, 3/8 INCH DRIVE,	EA	1
EXTENSION,SOCKET WR, SOLID; 3 INCHES, 3/8 INCH DRIVE,	EA	1
FLASHLIGHT, TWO CELL;WATER TIGHT;CONSTRUCTION PRVENTS ROLLING;INCLUDES SPOT LENS, SPARE BULB, AND FLASHING POSTION SWITCH,		1
FLASHLIGHT, 5.5 INCHES LONG; WATER RESISTANT; 2 EA "AA" BATTERIES,	EA	1
FORCEPS HEMO 6.25 LG, , THIS ITEM IS NOT INITIALLY ISSUED AS A COMPONENT OF THE SKO. THE ITEM MAY BE REQUISITIONED "AS REQUIRED" WHEN AUTHORIZED BY THE COMMANDING OFFICER.	EA	1
HANDLE, SOCKET WRENC, RATCHET; REVERSIBLE; 3/8 INCH DRIVE; 5-3/4 INCHES LONG OA,	EA	1
HANDLE,SOCKET WRENC, 3/8 INCH DRIVE; 8 INCHES LONG; HINGED,	EA	1
HEAT SINK,SOLDERING, SOLDERING AID HEAT SINK - NSN 3439-00-076-1279 - KEEP UNTIL EXHAUSTED/UNSERVICEABLE. THIS ITEM WILL BE REPLACED BY CAGE CODE/PART NUMBER 28493:HS- 34C., USE CURRENT ITEM UNTIL UNSERVICEABLE, THEN ORDER CAGE CODE/PART NUMBER 28493:HS-34C	EA	1
KEY SET,SOCKET HEAD, SOCKET HEAD SCREW; HEXAGON; SHORT SERIES; CONSISTING OF THE FOLLOWING,	SE	1
KEY,SOCKET HEAD SCR, .0625 (1/16) INCH; L TYPE; SHORT SERIES,	EA	1
KEY,SOCKET HEAD SCR, .1562 (5/32) INCH; L TYPE; SHORT SERIES,	EA	1
KEY,SOCKET HEAD SCR, .1406 (9/64) INCH; L TYPE; SHORT SERIES,	EA	1
KEY,SOCKET HEAD SCR, .1875 (3/16) INCH; L TYPE; SHORT SERIES,	EA	1
KEY,SOCKET HEAD SCR, .25000 (1/4) INCH; L TYPE; SHORT SERIES,	EA	1
KEY,SOCKET HEAD SCR, .2187 (7/32) INCH; L TYPE; SHORT SERIES,	EA	1
KEY,SOCKET HEAD SCR, .035 (1/32) INCH; L TYPE; SHORT SERIES,	EA	1
KEY,SOCKET HEAD SCR, .050 (1/20) INCH; L TYPE; SHORT SERIES,	EA	1
KEY,SOCKET HEAD SCR, .1250 (1/8) INCH; L TYPE; SHORT SERIES,	EA	1
KEY,SOCKET HEAD SCR, .0937 (3/32) INCH; L TYPE; SHORT SERIES,	EA	1
KEY,SOCKET HEAD SCR, .0781 (5/64) INCHES; L TYPE; SHORT SERIES,	EA	1
KEY SET,SOCKET HEAD, SOCKET HEAD SCREW; HEXAGON; SHORT SERIES; 2MM THRU 12MM; CONSISTING OF THE FOLLOWING,	SE	1
CROWFOOT ATTACHMENT, 12MM; L TYPE; SHORT SERIES; 139.3MM LENGTH,	EA	1
KEY,SOCKET HEAD SCR, 2.5MM; L TYPE; SHORT SERIES; 52MM LENGTH,	EA	1
KEY,SOCKET HEAD SCR, 9MM; L TYPE; SHORT SERIES; 105.1MM LENGTH,	EA	1
KEY,SOCKET HEAD SCR, 8MM; L TYPE; SHORT SERIES; 99.2MM LENGTH,	EA	1
KEY,SOCKET HEAD SCR, 12MM; L TYPE; SHORT SERIES; 139.3MM LENGTH,	EA	1
KEY,SOCKET HEAD SCR, 6MM; L TYPE; SHORT SERIES; 82.2MM LENGTH,	EA	1

KEY,SOCKET HEAD SCR, 5MM; L TYPE; SHORT SERIES; 76.6MM LENGTH,	EA	1
KEY,SOCKET HEAD SCR, 3MM; L TYPE; SHORT SERIES; 58.6MM LENGTH,	EA	1
KEY,SOCKET HEAD SCR, 10MM; L TYPE; SHORT SERIES; 111.4MM LENGTH,	EA	1
KEY,SOCKET HEAD SCR, 4MM; L TYPE; SHORT SERIES; 65.5MM LENGTH,	EA	1
KEY,SOCKET HEAD SCR, 2MM; L TYPE; SHORT SERIES; 47.7MM LENGTH,	EA	1
KEY,SOCKET HEAD SCR, 7MM; L TYPE; SHORT SERIES; 92.4MM LENGTH,	EA	1
KEY SET,SOCKET HEAD, SPLINE DRIVE; L TYPE; SHORT SERIES; CONSISTING OF THE FOLLOWING:,	SE	1
KEY,SOCKET HEAD SCR, .070 INCH; SPLINE DRIVE, L-STYLE HANDLE,	EA	1
KEY,SOCKET HEAD SCR, .060 INCH; SPLINE DRIVE; L-STYLE HANDLE,	EA	1
KEY,SOCKET HEAD SCR, .098 INCH; SPLINE DRIVE; L-STYLE HANDLE,	EA	1
KEY,SOCKET HEAD SCR, .115 INCH; SPLINE DRIVE; L-STYLE HANDLE,	EA	1
KEY,SOCKET HEAD SCR, .072 INCH; SPLINE DRIVE; L-STYLE HANDLE,	EA	1
KEY,SOCKET HEAD SCR, .145 INCH; SPLINE DRIVE; L-STYLE HANDLE,	EA	1
KEY,SOCKET HEAD SCR, .1875 (3/16) INCH; L-STYLE HANDLE,	EA	1
KEY,SOCKET,HEAD, .078 INCH; SPLINE DRIVE, L-STYLE HANDLE,	EA	1
KNIFE,POCKET, ELECTRICIAN'S; TWO BLADES; WITH CLEVIS,	EA	1
LEAD SET,TEST, ,	EA	1
MIRROR, INSPECTION, ALL ANGLES 8.000 INCHES MINIMUM AND 10.000 INCHES MAXIMUM, 1.000 INCHES DIAMETER MIRROR.	EA	1
NUTDRIVER SET, SCREWDRIVER TYPE; CONSISTING OF THE FOLLOWING:,	SE	1
NUTDRIVER, .5000 (1/2) INCH, SCREWDRIVER TYPE; HEXAGONAL WRENCHING SURFACE; 7 INCHES LONG OA,	EA	1
NUTDRIVER, .3125 (5/16) INCH, SCREWDRIVER TYPE; HEXAGONAL WRENCHING SURFACE; 6 INCHES LONG OA,	EA	1
NUTDRIVER, .3437 (11/32) INCH, SCREWDRIVER TYPE; HEXAGONAL WRENCHING SURFACE, 6 INCHES LONG OA,	EA	1
NUTDRIVER, .4375 (7/16) INCH, SCREWDRIVER TYPE; HEXAGONAL WRENCHING SURFACE; 7 INCHES LONG OA,	EA	1
NUTDRIVER, .5625 (9/16) INCH, SCREWDRIVER TYPE,	EA	1
NUTDRIVER, .219 (7/32) INCH, SCREWDRIVER TYPE; HEXAGONAL WRENCHING SURFACE, 6 INCHES LONG, OA,	EA	1
NUTDRIVER, .3750 (3/8) INCH, SCREWDRIVER TYPE; HEXAGONAL WRENCHING SURFACE; 6.5 INCHES LONG OA,	EA	1
NUTDRIVER, .188 (3/16) INCH, SCREWDRIVER TYPE; HEXAGONAL WRENCHING SURFACE; 6 INCHES LONG OA,	EA	1
NUTDRIVER, .2500 (1/4) INCH, SCREWDRIVER TYPE; HEXAGONAL WRENCHING SURFACE; 6 INCHES LONG OA,	EA	1
ROLL, TOOLS AND ACCE, ROLL, TOOLS AND ACCESSORIES:,	EA	1
PLIERS, SHORT, 6 INCHES LONG,	EA	1
PLIERS DIAGONAL CUT, 4.438 INCHES LONG DIAGONAL CUTTING PLIERS , THIS ITEM IS NOT INITIALLY ISSUED AS A COMPONENT OF THE SKO. THE ITEM MAY BE REQUISITIONED "AS REQUIRED" WHEN AUTHORIZED BY THE COMMANDING OFFICER.	EA	1
PLIERS, DIAGONAL CUT, 6.125 INCHES LONG, THIS ITEM IS NOT INITIALLY ISSUED AS A COMPONENT OF THE SKO. THE ITEM MAY BE REQUISITIONED "AS REQUIRED" WHEN AUTHORIZED BY THE COMMANDING OFFICER.	EA	1
PLIERS, DIAGONAL CUT, 4.250 NOMINAL LENGTH, THIS ITEM IS NOT INITIALLY ISSUED AS A COMPONENT OF THE SKO. THE ITEM MAY BE REQUISITIONED "AS REQUIRED" WHEN AUTHORIZED BY THE COMMANDING OFFICER.	EA	1

PLIERS,SLIP JOINT, REGULAR; 6 INCHES LONG,	EA	1
PLIERS, SLIP JOINT, SLIP JOINT 9.00 INCHES LENGTH; KNURLED SERRATED HANDLE; INSERT TYPE JAW PAD;	EA	1
CONDUIT TYPE, REMOVER, TERMINAL JU, , THIS ITEM IS NOT INITIALLY ISSUED AS A COMPONENT OF THE SKO. THE ITEM	EA	1
MAY BE REQUISITIONED "AS REQUIRED" WHEN AUTHORIZED BY THE COMMANDING OFFICER.	_/\	
REMOVER, TERMINAL JU, STAINLESS STEEL, TWEEZER STYLE, 3.300 IN. MAX O/A LENGTH, THIS ITEM IS NOT INITIALLY ISSUED AS A COMPONENT OF THE SKO. THE ITEM MAY BE REQUISITIONED "AS REQUIRED" WHEN AUTHORIZED BY THE COMMANDING OFFICER.	EA	1
SCREWDRIVER SET, JEW, CONSISTING OF THE FOLLOWING:,	SE	1
SCREWDRIVER, JEWELER, 0.070 INCH TIP; SWIVEL KNOB; 3-3/4 INCHES LONG,	EA	1
SCREWDRIVER, JEWELER, 0.055 INCH TIP; SWIVEL KNOB; 3-3/4 INCHES LONG,	EA	1
SCREWDRIVER, JEWELER, 0.040 INCH TIP; SWIVEL KNOB; 3-3/4 INCHES LONG,	EA	1
SCREWDRIVER, JEWELER, 0.100 INCH TIP; 3-3/4 INCHES LONG; SWIVEL KNOB,	EA	1
SCREWDRIVER, JEWELER, 0.080 INCH TIP; 3-3/4 INCHES LONG; SWIVEL KNOB,	EA	1
SCREWDRIVER, JEWELER, 0.100 IN TIP;3-3/4 IN LNG; SWIVEL KNOB ,		1
SCREWDRIVER,JEWELER, .070 IN TIP WIDTH,		1
SCREWDRIVER, JEWELER, 0.040 INCH TIP; SWIVEL KNOB; 3-3/4 INCHES LONG,		1
SCREWDRIVER, JEWELER, 0.055 INCH TIP; SWIVEL KNOB; 3-3/4 INCHES LONG,		1
SCREWDRIVER, JEWELER, 0.080 INCH TIP; 3-3/4 INCHES LONG; SWIVEL KNOB,		1
SCREWDRIVER, JEWELER, 0.025 INCH TIP; SWIVEL KNOB; 3-3/4 INCHES LONG,		1
SCREWDRIVER, JEWELER, 0.025 INCH TIP; SWIVEL KNOB; 3-3/4 INCHES LONG,	EA	1
SCREWDRIVER, CROSS T, TIP SIZE"2", PLASTIC HANDLE, 1-1/2 IN BLADE LENGTH (PHILLIPS),		1
SCREWDRIVER, CROSS T, TIP SIZE '2', PLASTIC HANDLE, 4 INCHES BLADE LENGTH, (PHILLIPS),	EA	1
SCREWDRIVER, CROSS T, TIP SIZE '3"; PLASTIC HANDLE, 6 INCHES BLADE LENGTH (PHILLIPS),		1
SCREWDRIVER, CROSS T, TIP SIZE '1', PLASTIC HANDLE, 3 INCH BLADE LENGTH, (PHILLIPS),		1
SCREWDRIVER, CROSS T, TIP SIZE '1', PLASTIC HANDLE, 3 INCH BLADE LENGTH, (PHILLIPS),	EA	1
SCREWDRIVER, CROSS T, TIP SIZE '2', PLASTIC HANDLE, 4 INCHES BLADE LENGTH, (PHILLIPS),		1
SCREWDRIVER,CROSS T, TIP SIZE '2', PLASTIC HANDLE, 8 INCHES BLADE LENGTH, 12-13/32 INCHES OVERALL LENGTH (PHILLIPS),	EA	1
SCREWDRIVER,FLAT TI, .2500 (1/4) INCH TIP; 4 INCHES LONG BLADE, WITH PLASTIC HANDLE,	EA	1
SCREWDRIVER,FLAT TI, .2500 (1/4) INCH TIP; 4 INCHES LONG BLADE, WITH PLASTIC HANDLE,		1
SCREWDRIVER,FLAT TI, .1250 (1/8) INCH NONMAGNETIZED; TIP 2 INCHES LONG,		1
SCREWDRIVER,FLAT TI, .2500 (1/4) INCH TIP; 1-1/2 INCHES LONG; HEAVY DUTY,		1
SCREWDRIVER,FLAT TI, .2500 (1/4) INCH TIP; 1-1/2 INCHES LONG; HEAVY DUTY,	EA	1
SCREWDRIVER,FLAT TI, PLASTIC HANDLE; .1406 (9/64) INCH TIP; 8 INCHES LONG,	EA	1
SCREWDRIVER,FLAT TI, .1250 (1/8) INCH NONMAGNETIZED; TIP 2 INCHES LONG,	EA	1
SCREWDRIVER,FLAT TI, STRAIGHT SIDED TIP; 3/16 INCH WIDE TIP, 5 INCH LONG BLADE; PLASTIC HANDLE; GGG-S-121, TYPE I, CLASS 1, DESIGN A, STYLE 2,		1
SCREWDRIVER, RATCHET, RATCHET; FLAT TIP .2500 (1/4) INCH SMALL BLADE AND .3750 (3/8) INCH LONG BLADE,	EA	1
SCREWDRIVER,RATCHET, RATCHET; FLAT TIP .2500 (1/4) INCH SMALL BLADE AND .3750 (3/8) INCH LONG BLADE,		1
SCREWDRIVER, RATCHET, RATCHET; CROSSPOINT (PHILLIPS) NO. 1 POINT SMALL END AND NO. 2 POINT	EA	1

SOCKET SET,SOCKET W, SOCKET SET 3/8 DRIVE 12 POINT SHALLOW 12 SOCKETS 8MM THRU 19MM WITH SOCKET RAIL AND CLIPS; CONSISTING OF THE FOLLOWING:,	SE	
SOCKET, SOCKET WRENC, 15MM, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET,SOCKET WRENC, 16MM, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 17MM, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 19MM, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 18MM, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 8MM, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 12MM, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 14MM, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 13MM, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 10MM, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 9MM, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 11MM, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
OCKET SET,SOCKET W, SOCKET SET 3/8 DRIVE 12 POINT SHALLOW 12 SOCKETS 1/4 THRU 7/8 WITH SOCKET RAIL AND CLIPS; CONSISTING OF THE FOLLOWING:,	SE	
SOCKET, SOCKET WRENC, 11/16 INCHES, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 5/8 INCHES, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 3/4 INCHES, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 1/2 INCHES, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 7/16 INCHES, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 3/8 INCHES, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 1/4 INCHES, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 9/16 INCHES, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 13/16 INCHES, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 7/8 INCHES, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 5/16 INCHES, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
SOCKET, SOCKET WRENC, 11/32 INCHES, CHROMIUM PLATED, 12 POINT SHALLOW LENGTH,	EA	
OLDER, TIN ALLOY(WIRE, ROSIN-CORE, LEAD-TIN ALLOY; ROSIN CORE; 1 POUND SPOOL,	SL	
OLDERING GUN, ELECTRIC; TEMPERATURE CONTROLLED; CONSISTING OF:,	EA	
HOUSING,ELECTRIC SO, WITH TRIGGER AND POWER CORD,	EA	
POWER HEAD, ELECTRIC, 0.187 INCH WIDE CHISEL POINT HEAD; RATED 700 DEGREES FAHRENHEIT,	EA	
POWER HEAD, ELECTRIC, 0.125 INCH CONICAL POINT HEAD; RATED 600 DEGREES FAHRENHEIT,	EA	
TRIPPER,WIRE,HAND, AM1 MODIFIED PLIERS STYLE; 26 SINGLE AND 28 STRANDED; HANDLES COLOR	EA	
CAPE, INSULATION, ELE, BLACK; 0.0085 INCHES THICK BY 0.75 INCHES WIDE; 36 YARDS LONG,	RO	
IGHTENER,LOAD, LOAD TIGHTENING,	EA	
TOOL BOX,PORTABLE, STEEL MATERIAL	EA	

UNIVERSAL JOINT,SOC, 3/8 INCH SQUARE DRIVE,	EA	1
WRENCH SET, SPANNER, ,	SE	1
WRENCH, ADJUSTABLE, OPEN END, SINGLE HEAD; STEEL CHROME OR NICKEL PLATE; 6 IN NOMINAL SIZE,		1
WRENCH,ADJUSTABLE, OPEN END; SINGLE HEAD; STEEL CHROME OR NICKEL PLATE; 8 INCH NOMINAL SIZE,	EA	1
WRENCH,BOX AND OPEN, .5625 (9/16) INCHES,	EA	1
WRENCH,BOX AND OPEN, .5000 (1/2) INCHES,	EA	1
WRENCH,BOX AND OPEN, .4375 (7/16) INCHES,	EA	1
WRENCH,BOX AND OPEN, .3750 (3/8) INCHES,	EA	1
WRENCH,BOX AND OPEN, .5625 (9/16) INCHES,		1
WRENCH,BOX AND OPEN, .3750 (3/8) INCHES,		1
WRENCH,BOX AND OPEN, 4375 (7/16) INCHES,		1
WRENCH,BOX AND OPEN, .5000 (1/2) INCHES,		1
WRENCH,PLIER, 7 INCHES LENGTH, CURVED JAWS, 1-5/8 INCHES JAW ADJUSTMENT, WITH WIRE CUTTER,	EA	1
, SOLDERING STATION 40 WATTS , THIS ITEM IS NOT INITIALLY ISSUED AS A COMPONENT OF THE SKO. THE ITEM MAY BE REQUISITIONED "AS REQUIRED" WHEN AUTHORIZED BY THE COMMANDING OFFICER.	EA	1
, REGULAR NOSE PLIERS ;PLAIN, 4 INCH WITH CUSHION GRIP HANDLES,		1
, PLIERS 7 IN LONG, A6 STRAIGHT ROUND, NEEDLE NOSE , THIS ITEM IS NOT INITIALLY ISSUED AS A COMPONENT OF THE SKO. THE ITEM MAY BE REQUISITIONED "AS REQUIRED" WHEN AUTHORIZED BY THE COMMANDING OFFICER.	EA	1
, SOLDERING IRON, ELECTRIC , 15 WATTS MIN AND 75 WATTS MAXIMUM-BUTANE SOLDERING IRON KIT , THIS ITEM IS NOT INITIALLY ISSUED AS A COMPONENT OF THE SKO. THE ITEM MAY BE REQUISITIONED "AS REQUIRED" WHEN AUTHORIZED BY THE COMMANDING OFFICER.	EA	1
, LIGHT SET, GENERAL PURPOSE WITH LED HEADLIGHT, WATER RESISTANT, USES 2 AA ALKALINE BATTERIES , THIS ITEM IS NOT INITIALLY ISSUED AS A COMPONENT OF THE SKO. THE ITEM MAY BE REQUISITIONED "AS REQUIRED" WHEN AUTHORIZED BY THE COMMANDING OFFICER.	EA	1