TOOLS AND EQUIPMENT

Local employer needs and the availability of funds are key factors for determining each program’s structure and operation. The NATEF Standards recognize that not all programs have the same needs, nor do all programs teach 100% of the NATEF tasks. Therefore, the basic philosophy for the tools and equipment requirement is as follows: for all tasks which are taught in the program, the training should be as thorough as possible with the tools and equipment necessary for those tasks. In other words, if a program does not teach a particular task, the tool from the tool list associated with that task is not required (unless of course it is required for a task that is taught in another area).

The NATEF tool lists are organized into three basic categories: Hand Tools, General Lab/Shop Equipment, and Specialty Tools and Equipment. The specialty tools section is further separated into the five NATEF task categories. When referring to the tools and equipment list, please note the following:

1. The organization of the tool list is not intended to dictate how a program organizes its tool crib or student tool sets (i.e., which tools should be in a student set, if utilized, and which should be in the tool crib or shop area).
2. Quantities for each tool or piece of equipment are determined by the program needs; however, sufficient quantities to provide quality instruction should be on hand.
3. For Specialty Tools and Equipment, the program need only have those tools for the areas being accredited.
4. Programs may meet the equipment requirements by borrowing special equipment or providing for off-site instruction (e.g., in a dealership or independent repair shop). Use of borrowed or off-site equipment must be appropriately documented.
5. No specific brand names for tools and equipment are specified or required.
6. Although the NATEF Standards recommend that programs encourage their students to begin to build their own individual tools sets prior to entry into the industry, there is no requirement to do so. NOTE: Industry surveys indicate that most (90%) employers require that a candidate for employment provide his/her own basic hand tool set in order to be hired as an entry-level technician.
GENERAL LAB/SHOP EQUIPMENT

The tools and equipment on this list are used in general lab/shop work but are not generally considered to be individually owned hand tools. A well equipped, accredited program should have all of these general tools and equipment readily available, in proper working order, and in sufficient quantity and capacity to provide quality instruction.

GENERAL SHOP EQUIPMENT

Air Blow Guns - OSHA Standard
Air System - Air Compressor
Air Hoses - with quick release couplings
  Air Lines
  Regulator
  Water Extractors
Air Transformer/Regulators
Coolant Drain Pan
Corrosion Protection Application Equipment
Creepers
Exhaust Fans
Grounded Extension Cords
Heat Lamp
Jack Stands
Oil Drain/Storage Pan
Overhead Ventilation - for welding area
Powered Vehicle Mover (recommended)
Pressure Washer (optional)
Service Jacks
Shop Brooms
  Dust Pans
  Floor Squeegee
  Floor Mop and Bucket
Step Ladder
Storage Cabinets
Trash Cans in accordance with local, state, and federal regulations
Trouble/Work Lights – non-incandescent
Vacuum Cleaner
Work Benches – steel top with vice
Work Stands - portable
Wheel Caster System (Wheel Dollies)
SPECIAL SAFETY ITEMS
(All equipment must meet or exceed federal, state, and local regulations.)

Bloodborne Pathogen Kit
*Ear Protection - for students, instructors, and visitors
Eye Wash Basin
Eye Wash Station, portable (saline)

Fire Extinguishers - by type as required
First Aid Kit (per written first aid policy)
Flammable Material Storage Locker - meeting fire and building codes
Hazardous Spill Response Kit
Lineman Gloves
OSHA "Right to Know" Compliance Kit
Protective Gloves and Clothing - for handling paint and related chemicals
Respiratory Protection Equipment – as required by OSHA
Safety Cans - for solvents, rags, etc.
*Safety Glasses, Clear and Tinted Face Shields, and Goggles - for students, instructors, and visitors
*Safety Shoes - as required
Safety Shower - as required
Vacuum System - for air sanders - dust extraction vacuum – stand alone or central system (recommended)

*= Individual Student Items

HAND TOOLS
(Contained in individual sets or the tool crib in sufficient quantities to permit efficient instruction)

COMMON HAND TOOLS

Adjustable Wrenches - 6" and 12"
Allen Wrench Set - Standard (.050" - 3/8")
Allen Wrench Set - Metric (2mm - 7mm)
Chisel Set

Combination Wrenches:
Standard (1/4" - 1")
Metric (7mm - 19mm)
Crowfoot Wrench Set - Metric (optional)
Crowfoot Wrench Set - Standard (optional)
Drill Motors - 3/8" and 1/2" variable speed, reversible
Flare Nut (tubing) Wrenches:
  Standard 3/8" - 3/4"
  Metric 10mm - 17mm
Flashlight and batteries
Hack Saw and blades
Hammers:
  16 oz. Ball Peen
  Brass
  Dead Blow Mallet
  Plastic Tip
  Sledge
  Soft Faced
  Rubber Mallet
Ignition Wrench Set - Standard and Metric
Impact Wrenches - 3/8" and 1/2"
Inspection Mirror
Pickup Tool - magnetic and claw type
Pliers:
  Combination
  Hose Clamp
  Locking Jaw
  Needle Nose
  Side Cutting
  Slip Joint (Water Pump)
  Snap Ring Plier Set - internal and external
  Punch Set
Screwdriver - Blade Type:
  Stubby
  6", 9", 12"
  Offset
Screwdrivers - Phillips:
  Stubby #1, #2
  6" #1, #2
  12" #3
  Offset #2
Screwdrivers - Posidrive Set #1, #2, #3, #4
Torx® Set:
  T-8, T-10, T-15, T-20, T-25,
  T-27, T-30, T-40, T-50, T-55
Torx® External Set:
  E-4, E-5, E-6, E-8,
  E-10, E-12, E-14, E16
Torx® Tamper Proof Set:
  T8, T10, T15, T20, T27,
T30, T40, T45, T50, T55

Screw Extractor Set
Screw Starter:
  Phillips
  Standard

Socket Set - 1/4" Drive:
  1/4" - 1/2" Standard Depth
  1/4" - 1/2" Deep
  6mm - 12mm Standard Depth
  6mm - 12mm Deep
  Flex/Universal Type - Metric (standard optional)
  Universal Joint
  3", 6" Extensions
  Ratchet

Socket Set - 3/8" Drive:
  5/16" - 3/4" Standard Depth (6 point) (optional)
  3/8" - 3/4" Deep (6 point) (optional)
  9mm - 19mm Standard Depth
  9mm - 19mm Deep
  3", 6", 12", 18" Extensions
  Flexhead Ratchet
  Impact Sockets - 10mm - 19mm
  Impact Driver
  Ratchet

Universal Joint

Socket Set - 1/2" Drive:
  7/16" - 1 1/8" Standard Depth (optional)
  7/16" - 1 1/8" Deep (optional)
  10mm - 25mm Standard Depth
  10mm - 25mm Deep
  5", 10" Extensions
  Flex Handle (Breaker Bar)
  Impact Sockets Standard 7/16" - 1 1/8" (optional)
  Impact Sockets 12mm - 32mm
  Impact Driver
  Ratchet

Torque Wrenches (Sound/Click) Type:
  3/8" Drive in. lb. (30 - 250)
  3/8" Drive ft. lb. (5 - 75)
  1/2" Drive ft. lb. (50 - 250)
MISCELLANEOUS TOOLS

Caulking Gun
C-clamps - assorted
Files - for steel and aluminum
Gear Puller Set - heavy duty with attachments
Heat Gun
Hole Saw Set - 1/2" to 2"
Lug Wrench
Oil Can (Pump Type)
Pry Bar Set
Putty Knife
Rivet Guns - heavy duty blind and large for 3/16" and 1/4"
Sanding Tools - assorted
Scrapers
Scratch Awl
Tap and Die Sets - Metric (standard optional)
Tape Measure – Standard and Metric
Tin Snips
Tire Pressure Gauge
Tire Inflator
Twist Drill Sets:
  Standard - 1/64" - 1/4" by 1/16" and Metric Equivalent
  Standard - 1/4" - 1/2" by 1/16" and Metric Equivalent
  Wire Brushes - hand and powered
Special Removing and Releasing Tools:
  Door handle removing tool
  Door hinge spring and pin remover
  Miscellaneous interior and exterior trim removing tools
  Moulding removal tools
  Spring lock line removal tool set (A/C, fuel line, etc.)
  Stationary glass removal tools
  Windshield wiper removing tool

BODY WORKING TOOLS

Assorted files - for metal and plastic finishing, including:
  Body Files
  Body Filler Shaping Files (Cheese Grater/Shredder)
  Hand Sanding Pads
  Metal Files
  Sanding Blocks (short and long)
  Sanding Boards (short and long)
Body Hammers:
  Cross Chisel
Door Skin Hammer
General Purpose Pick
Large Face Finishing
Long Pick
Short Utility Pick
Shrinking

Dollies:
Bumping File
Dinging Spoon
Door skin Dolly
Fender Dolly
Inside Heavy Duty Spoon
Inside High Crown
Inside Medium Crown
Spoon Dolly (“Dolly on a stick”)
Toe Dolly
Universal Dolly

Filler Spreaders and Applicators - assorted types and sizes
Picks - assorted
SPECIALTY TOOLS AND EQUIPMENT

This section covers the tools and equipment a lab/shop should have for training in any given specialty area. This equipment is specialized and it must be available in the lab/shop or to the program. No specific type or brand names are identified because they will vary in each local situation.

STRUCTURAL ANALYSIS AND DAMAGE REPAIR

Everything listed under Non-Structural Analysis and Damage Repair (Body Components) plus:

Frame/Unibody Straightening Equipment -
   Bench/rack or floor-mounted system with multiple pull capacity
Body over frame and unibody anchoring systems

Three-dimensional Measuring System with the capability to measure the total vehicle.

Tram Gauges

NON-STRUCTURAL ANALYSIS AND DAMAGE REPAIR (BODY COMPONENTS)

Abrasive Cut-off Tool and Discs
Anchoring System (recommended)
Heat Shrinking Tool
Car Lift (capable of totally lifting the vehicle) (recommended)
MIG Welders and accessories (flow meter, cart, gas cylinder, nozzle cleaner)
Plasma Cutting Torch (recommended)
Portable Hydraulic Ram - with attachments

Plastic and Adhesives Tools-
   Plastic Welder
   Die Grinding Tool Set
   Disc Grinder - 3"
   Structural Adhesives Guns (dispenser) - two-component

Portable Power Tools -
   Abrasive Blaster and appropriate personal safety equipment (recommended)
   Eraser Wheel
   Grinders
   Metal Shears (optional)
   Nibbler (optional)
   Power Reciprocating Saw and Blades
Sanders

Pulling and Holding Equipment Set - to include:
   Body Clamps (recommended)
   Cable or Chain Ratchet (recommended)
   Safety Chains/Cables
   Sill Clamps (recommended)
Slide Hammer - complete with attachments
Stationary Power Tools -
   Bench Grinder
   Drill Press (recommended)
Welding Safety Equipment - to include:
   Aprons
   Face Shields
   Gloves
   Goggles
   Helmets
   Jackets
   Respirators
   Safety Glasses
   Skull Cap
   Welding Blanket
   And all appropriate safety equipment
Squeeze-type Resistant Spot Welder (STRSW) (recommended)
Weld-on Pulling Tool and Attachments

MEchanical AND EleCTRICAL COMPONENTS

Battery Charger - with boost capability
Battery Post Cleaner
Battery Terminal Pliers
Battery Terminal Puller
Brake Bleeder - vacuum assisted
Brake Spoon
Soldering Gun/Iron
Chassis Lubricator
Connector Pick Tool Set
Cooling System Pressure Tester
DMM (Digital Multimeter)
Feeler Gauge (Blade Type):
   .002" - .040"
   .006mm - .070mm
Flexible Dial Indicator Gauge
Jumper Wire Set (with various adapters)
Oil Filter Wrenches
Portable Battery Jump Box
Wheel Alignment System (4-wheel) (optional)
Wire and Terminal Repair Kit

PAINTING AND REFINISHING

Air Cap Test Gauge (optional)
Air Sanders
Color-matching Light System
Electronic Dry Film Thickness Gauge with a + or - of 1/10th of a mil thickness capabilities
Enclosed Paint Spray Booth to comply with local, state and federal regulation (downdraft booth recommended)
Hand Sanding Pads
Masking Equipment -
  Car Covers
  Paper and Tape Dispenser
  Wheel Covers
Paint Mixing Bank with Measuring Equipment
Paint Mixing Room (separate explosion-proof room per NFPA regulations)
Paint Shaker (optional)
Paint Storage Room/Locker in accordance with local, state, and federal regulations
Personal Safety Equipment (painting gloves, suits, hoods, respirators, etc.)
Portable Paint Curing Equipment (infrared)
Prep Station - (recommended) in accordance with local, state, and federal regulations
Sanding Blocks (short and long)
Sanding Sponges
Spray Guns -
  HVLP (high volume low pressure) or compliant
Spray gun cleaning equipment in accordance with local, state, and federal regulations
Squeegees (assorted sizes)
Supplied Air Respirator (SAR)
Variable Speed Buffer/Polisher
Waste disposal/recycle program in accordance with local, state, and federal regulations