OCCUPATIONAL TOOLS AND EQUIPMENT LIST

Steamfitter/Pipefitter



Government of Newfoundland Labrador Department of Immigration, Skills and Labour Apprenticeship and Trades Certification Division **Preface**

This document is intended as a companion to the March 2011 Plan of Training for the

Steamfitter/Pipefitter occupation. It identifies the necessary tools and equipment required by apprentices and training institutions for the completion of

apprenticeships.

Acknowledgements

Advisory committees, industry representatives, instructors and apprenticeship staff provided valuable input to the development of this document. Without their

dedication to quality apprenticeship training, this document could not have been

produced.

We offer you a sincere thank you.

Contact Information

Department of Immigration, Skills and Labour

Apprenticeship and Trades Certification Section

Tel: 709-729-2729 / 1-877-771-3737

Email: app@gov.nl.ca

Web: www.gov.nl.ca/atcd

Note:

The numbers suggested in the following Tools and Equipment List represent the required minimum. Please verify this list with your selected training institution.



Tools and Equipment List Steamfitter/Pipefitter

SECTION A: TOOLS AND EQUIPMENT REQUIRED BY STUDENT					
Item	Units for Individual Students	Required for Entry (E) Advanced (A) Both (B)	Comments		
PERSONAL PRO	OTECTIVE EQ	UIPMENT			
CSA Approved Safety Glasses (with side shield, protection)	1	В			
CSA Approved Hard Hats	1	В			
CSA Approved Safety Boots	1	В			
НА	ND TOOLS				
Standard/Metric Measuring Tape	1	В			
Phillips Screwdrivers Phillips #1, #2, #3	1 of each	В			
Robertson Screwdrivers #1, #2, #3	1 of each	В			
Slotted (flat) Screwdrivers Assorted	1 set	В			
Hacksaw with assorted hacksaw blades of different tooth numbers	1	В			
Torpedo Level	1	В			
Punches (center)	1	В			
Plumb Bobs	1	В			
Utility Knife	1	В			
Scale Rulers Metric/Standard	1	В			
Calculator (scientific)	1	В			

Note: If identifying sets, please include specific information.



SECTION B: TOOLS AND EQUIPMENT REQUIRED BY TRAINING INSTITUTION				
Item TOOL CRIB CAN BE UTILIZED BY ENT	Units per 15 Students RY LEVEL AND ADVANCED LE	Maximum Students per Unit VELS DEPEND	Required for Entry (E) Advanced (A) Both (B)	Comments
PIPE SHOP EXTRAS				
CSA Approved Safety Glasses (with side shield, protection)	5 Spare Sets		В	
CSA Approved Hard Hats	5		В	
Dust Mask	As required by the provincial regulations		В	
Leather Gloves (welder/fitter as required)	As required by the provincial regulations		В	
Rubber Gloves (fuel)	2 pair		В	
Safety Harness (full body) c/w lanyard (minz) Retractable Lanyard	2		В	
Welding Goggles	15		В	
Hearing Protection (ear plugs/ear muffs)	As required by the provincial regulations		В	
Full Face Shield (grinding)	15		В	
Appropriate Fire Extinguishers for Hazards	As required by the provincial regulations		В	
Eye Wash Station	As required by the provincial regulations		В	
First Aid Station (number 3 equipped) Burn Kit	As required by the provincial regulations		В	
Fire Blanket	1		В	
Hand Tools				
Hammers (ball pein)	Assorted		В	
Hammers (chippings)	One per Welding Booth		В	
Hammers (sledge)	1 – 6 lb, 1 – 10 lb		В	
Hammers (soft face)	1		В	



SECTION B: TOOLS AND EQUIPMENT REQUIRED BY TRAINING INSTITUTION				
ltem	Units per 15 Students	Maximum Students per Unit	Required for Entry (E) Advanced (A) Both (B)	Comments
Hammers (dead blow)	1		В	
Hammers (carpenters framing type)	1		В	
Standard/Metric Measuring Tape	5		В	
Standard/Metric Measuring Tapes	1 – 50 feet		В	
Phillips Screwdrivers Phillips #1, #2, #3	5		В	
Robertson Screwdrivers #1, #2, #3	5		В	
Torx Screwdrivers	1 set		В	
Slotted (flat) Screwdrivers Assorted	5		В	
Hacksaws with assorted hacksaw blades of different tooth numbers	5		В	
Squares	8 – 2 foot framing		В	
Squares	5 combination		В	
Levels	15 – torpedo		В	
Levels	4 – 2 foot		В	
Smart Levels (laser)	1		В	
Levels (lines)	1		В	
Chain Pipe Tongs	1		В	
Pipe Wrenches (steel or aluminum straight pattern)	2 - 8's 2 - 10's 2 - 12's 4 - 18's 2 - 24's		В	
Pipe Wrenches (end pattern)	1 of each 10, 12		В	
Pipe Wrenches (offset)	1 of each 10, 12		В	
Pipe Wrenches (compound leverage)	1 – 36" capacity		В	



SECTION B: TOOLS AND EQUIPMENT REQUIRED BY TRAINING INSTITUTION				
ltem	Units per 15 Students	Maximum Students per Unit	Required for Entry (E) Advanced (A) Both (B)	Comments
Pipe Wrenches (internal)	1		В	
Pipe Wrenches (hex)	1		В	
Tube Cutters (copper/stainless/plastic)	6 - #15 4 - #20 2 - #30 2 mini-cutters		В	
Tube Reamer/Cleaner	2		В	
Pipe Cutters (single wheel)	6 – 1/8 to 2" 4 – 2 to 4" 2 – 4 to 6"		В	
Pipe Cutters (multi wheel)	1 − ¾ to 2"		В	
Pipe Reamer (spiral)	1		В	
Pipe Reamer (fluted)	3		В	
Chisels (cold) set of assorted chisels	1 – 4 piece set		В	
Files (12" half round bastard cut)	5		В	
Files	2 sets of assorted files		В	
Punches (center)	5		В	
Plumb Bobs	5		В	
Combination Wrenches (metric)	2 complete sets of 8mm – 32mm		В	
Combination Wrenches (standard/metric)	2 complete sets of ¼ to 1 – ¼		В	
Wrenches (non spark)	1		В	
Wrenches (pin)	1		В	
Wrenches (hammer/slam)	1		В	
Wrenches (hex key metric set)	2 complete sets of 1mm to 15mm		В	
Wrenches (hex key standard)	2 compete sets of 3/32 to 9/16"		В	



SECTION B: TOOLS AND EQUIPMENT REQUIRED BY TRAINING INSTITUTION				
Item	Units per 15 Students	Maximum Students per Unit	Required for Entry (E) Advanced (A) Both (B)	Comments
Aviation Snips (left/right/combination)	3 left 3 right 3 combination		В	
Sheet Metal Shears (tin Snips)	2 – 10 inch		В	
Adjustable (crescent style) Wrenches	1- 6 inch 1- 8 inch 1- 10 inch 1- 12 inch 1- 15 inch)		В	
Pliers (needle nose)	1 set		В	
Pliers (linesman)	1 set		В	
Pliers (slip joint/combination)	4 sets		В	
Pliers (diagonal/side cutter)	1 set		В	
Swaging Tool (tubing)	2		В	
Pry Bar (flange alignment type, jimmy)	1		В	
Hand Tube Benders	4 – sets ¼" 4 – sets 3/8" 1 – set ½" 1 – set 5/8"		В	
Bolt Tap and Die Sets	3 sets 1/8" to ½"		В	
Pipe Tap and Die Sets	1 set of 1/8" to 1 – ½"		В	
C-Clamps	4 – 4" 4 – 6"		В	
Flaring Tool	2 Complete sets of standard flaring tools		В	
Flaring Tool (double flare)	1 complete set of double flaring tools		В	
Socket Sets	1 complete set of sockets from ¼" to 1 ¼' Metric 6mm-32mm		В	
Pipe Extractors	1 set any capacity		В	



SECTION B: TOOLS AND	EQUIPMENT REQUIRED BY T	RAINING INST	FITUTION	
ltem	Units per 15 Students	Maximum Students per Unit	Required for Entry (E) Advanced (A) Both (B)	Comments
Bolt Extractor	Any capacity		В	
Chalk Line	2		В	
Wire Brushes	15 carbon steel		В	
Wire Brushes	2 stainless steel		В	
Scratch Awl	1		В	
	SPECIALTY HAND TOOLS			
Utility Knife	6		В	
Pipe Wraparound	6 manufactured type with markings		В	
High - Low Gauges	2		В	
Gap Gauges	2		В	
Gasket Cutter	1		В	
Bolt Hole Punch	1		В	
Packing Hooks	4		В	
Lapping Plates	2		В	
Lapping Compound	Assortment of lapping compound		В	
Angle Finder	3 manufactured type (not fabricated)		В	
Pipe Alignment Clamps	1 internal type manufactured type (not fabricated)		В	
Pipe Alignment Clamps	1 external manufactured type (not fabricated)		В	
Contour Markers (Large)	1 Large		В	
Contour Markers (small)	2		В	
Marking Gauge Multi Trammel Scribing Tool	1		В	



SECTION B: TOOLS AND EQUIPMENT REQUIRED BY TRAINING INSTITUTION				
ltem	Units per 15 Students	Maximum Students per Unit	Required for Entry (E) Advanced (A) Both (B)	Comments
Feeler Gauges (for pump alignment)	1 set		В	
Electrical Multimeter	1		В	
Dial Indicator	1 set manufactured type (not fabricated)		В	
Flange Alignment Pins	1 set manufactured (not fabricated)		В	
Flange Spreader	3		В	
Center Finder	2 60 inch lb – MJ		В	
Torque wrench (Plumbing)	1 manual lever type 0 – 150 ft lbs		В	
Torque Wrenches	1 ratchet type 0 – 250 ft lb		В	
Torque Wrenches	1 either electric or air drive		В	
Beveling Tool	8 either electric or air drive 4 – ½ or 5" angle grinder		В	
Grinders	2 electric or air drive pencil or die type		В	
Grinders	1 bench mounted or pedestal		В	
Grinders	1		В	
Band Saw	1 air or electric drive portable band saw		В	
Power Electric Hacksaw (4" pipe capacity)	1		В	
Drills (electric) 3/8, ½, chuck capacity c/w bits for wood, steel, concrete	Electric or air drive 1 – 3/8" chuck capacity 1 – ½" chuck capacity		В	
Drills (hammer) c/w bits for concrete	Electric drive 1 – ½" chuck capacity		В	
Hole Saw Kit for wood and steel	1 set up to 2" capacity		В	
Powder Actuated Tools (ramset/hilti)	1		В	



ltem	Units per 15 Students	Maximum Students per Unit	Required for Entry (E) Advanced (A) Both (B)	Comments
Chop Saw	1 metal cutting with 12 14" blade		В	
Reciprocating Saw (sawzall)	1		В	
Pipe Roll Groover and/or Cut Groover	Victaulic type roll groover hydraulic types		В	
Shop Aire Compressor (large capacity)	1 large capacity for air tools used in the occupation (ie. Machining and beveling tools		В	
	SHOP EQUIPMENT			
Portable Air Compressor	1 small capacity for testing water and air lines		В	
Hydraulic or Electric Bending Equipment	1 with 1 – ½ to 2" bending capacity for schedule 40 pipe		В	
Hydrostatic Test Pump	1		В	
Drill Press (floor mounted)	1		В	
Pipe Stands (various types)	15		В	
Bench Pipe Vises (chain)	4 minimum, 4" capacity		В	
Bench Pipe Vises (yoke)	4 minimum, 4" capacity		В	
Bench Machinist Vises	4 minimum, 4" capacity		В	
Impact Wrench (electric or air) 3/8, ½" drive c/w impact sockets ½" drive set	1 – ½ inch drive capacity c/w ½" impact socket		В	
Portable Pipe Vise (tristand chain vise)	4		В	
Extension cords (recommended to be industrial quality 12 gauge cords OR Suitable power supply (ie. Shop integral power bars mounted in benches, etc.)	8 – 20 – 25 ft foot extension cords with GFCI built in or added on OR Suitable shop power supply		В	



SECTION B: TOOLS AND EQUIPMENT REQUIRED BY TRAINING INSTITUTION				
Item	Units per 15 Students	Maximum Students per Unit	Required for Entry (E) Advanced (A) Both (B)	Comments
Drop Head Dies	8 – 1/8 to 1"		В	
Bolt Threading Dies	3 sets – ¼" to ¾"		В	
Jam Proof Ratchet Threading Die Set	1 set – 1" to 2" capacity		В	
Threading Machine (such as a Rigid Power Machine 535 or 300)	1		В	
Geared Pipe Threader c/w universal drive shaft for power vise	1 -2 – ½' to 4" capacity		В	
Nipple Chuck	2 complete sets up to 2" capacity		В	
	RIGGING EQUIPMENT			
Chain Hoist (Chainfalls)	4 half ton minimum		В	
Chain Puller (come-a-longs)	4-half ton minimum		В	
Cable Puller (Trifor)	1		В	
Hydraulic Jacks	2 – 10 ton bottle type jacks		В	
Block and Tackle System	1 – ½" rope type complete		В	
Snatch Block	1 – ½" rope type		В	
Wire Rope – left lay/right lay complete	3/8 wire rope with wire rope clips and thimbles		В	
Synthetic Rope	As required for shop projects including samples of different types		В	
Natural Fibre Manila/Sisal/Hemp/Cotton Rope	As required for shop projects including samples of different types		В	
Wire Rope Slings	As required for shop projects including samples of different types		В	
Poly Synthetic Slings	As required for shop projects including samples of different types		В	
Port a Power type Jack (Remote	1 hydraulic jack, pump and		В	



SECTION B: TOOLS AND	EQUIPMENT REQUIRED BY T	RAINING INST	TITUTION	
ltem	Units per 15 Students	Maximum Students per Unit	Required for Entry (E) Advanced (A) Both (B)	Comments
Hydraulic Jack)	hoses			
Shackles, turnbuckles, shoulder bolts, and various hardware for rigging	As required for shop projects including samples of different types		В	
Overhead Shop Cranes	1-Jib, Gantry or Trolley type crane for rigging training		В	
1	LADDERS AND SCAFFOLDING			
Sections of scaffolding (complete with braces/decking/toeboards, etc. according to regulations	Sections of scaffolding (complete with braces/decking/toeboards, etc. according to regulations		В	
Extension Ladder	Extension Ladder		В	
Step Ladder	Step Ladder		В	
EL	ECTRIC WELDING EQUIPMEN	Т		
AC/DC Electric Arc Welder including cables and electrode holders	As required to deliver plan of training required welding competencies		В	
SMAW Welding System	1 complete systems		В	
GTAW Welding System	1 complete system		В	
Welding Helmets (with suitable lenses for welding application)	5		В	
Propane Torch type soldering system (turbo torch type swirl tips)	8		В	
Acetylene torch type soldering/brazing system (B tank included c/w swirl tips)	1		В	
Leather protective coats/jackets for welding as required	5		В	
Argon purging system for welding stainless steels and other alloys	1 complete systems		В	
Welding Rod Oven	1		В	_



SECTION B: TOOLS AND EQUIPMENT REQUIRED BY TRAINING INSTITUTION				
Item	Units per 15 Students	Maximum Students per Unit	Required for Entry (E) Advanced (A) Both (B)	Comments
OXYACETYLE	NE WELDING AND CUTTING E	QUIPMENT		
Oxeyacetylene unit (complete with backflow preventers installed on regulators, hoses and torch assembly and assorted tips for brazing/heating/cutting OR Header system with associate piping and regulators OR Manifold system of tanks associated connections and regulators	4 complete sets		В	
Torch Tip Cleaners	4		В	
Torch Friction Lighters	4		В	
	HEATING EQUIPMENT			
Electric Hot Water Tank OR Oil Fired Hot Water Tank	1		В	
Hot Water Heating Furnace (oil-fired)	1		В	
Hot Water Heating Furnace (gas-fired) or appliance	1		В	
Copper Finned Tube Radiation	12 feet		В	
Hydronic Heating Boiler and Trim (one that can be put together, tested and taken apart)	1		В	
Convection-type Radiation (Horizontal of Vertical)	1		В	
Manifold and plastic tubing for Hot Water Heating application of in-floor radiant heating system	Enough for 400 square foot		В	
	ADVANCED TRAINING			
Tables suitable for drawing (drafting not tables necessary)	1		Α	



SECTION B: TOOLS AND EQUIPMENT REQUIRED BY TRAINING INSTITUTION Required for Maximum Units per Entry (E) Item Students Comments 15 Students Advanced per Unit (A) Both (B) Drafting sets including 45/45/90 5 30/60/90 Triangles, straight edge, Α pencils, T-square, compass, protractor 5 Scale Rulers Metric/Standard Α Calculator (scientific) 5 Α Convertible Jet Pump (with injector 1 Α assembly) Piston Pump 1 Α Diaphragm Storage Tank 1 Α Builders Level, Extension Rod 1 Α Manometer for testing low pressure 1 Α gas system Gas Appliance/System 1 Α Propane Tanks 20 lb minimum 1 Α **Propane Regulator** 1 Α Equipment, material and components to install and test a basic medical gas 1 Α system and/or a medical gas trimming unit **Tubing Benders for Stainless Steel** 1 of each size ¼ , 3/8 , ½" Α **Tubing** Tray Assembly Buy or Make 1 Α **Hydraulic Benders** 1 Α Hand Benders (tubing) 1 Α 1 Α Various types of pumps Equipment, material components to install a basic hydraulic system and/or a 1 Α hydraulic trainer Equipment, material components to 1 Α

install a basic pneumatic system and/or



SECTION B: TOOLS AND EQUIPMENT REQUIRED BY TRAINING INSTITUTION				
Item	Units per 15 Students	Maximum Students per Unit	Required for Entry (E) Advanced (A) Both (B)	Comments
a pneumatic trainer				
Various types of valves	1		Α	
Valve and test repair equipment (ie. grinding/lapping tools)	1		Α	
Various types of Cross Connection Contr	ol Devices including:			
Atmospheric vacuum breaker				
Pressure vacuum breaker	1 of each unit per 15		Α	
Double check valve assembly	students			
Reduced pressure zone assembly				
Equipment for testing Cross Connection	Devices:			
Manometer	1 of each unit per 15	1	Α	
High/low (differential) testing unit	students			
Equipment, material and components to fabricate stainless steel (including dams and purging equipment)	1		А	
Various industrial drawings	1		Α	
Hydraulic torquing unit (purchase or rent)	1		Α	
Hydraulic tensioning unit (purchase or rent)	1		Α	