# SKILLEDTRADES<sup>BC</sup>

# Personal Record Book *Gasfitter – Class B*

# This is your Record Book!

# DO NOT SUBMIT TO SkilledTradesBC

This is not required to achieve certification

- It is a record of your progress towards achieving certification in the trade
- It provides a record of your experience
- It is your responsibility to keep it up-todate
- Take it with you if you change employers

Note: Employers and supervisors are not responsible for keeping your Record Book up-to-date. They are responsible for sign-off of hours and sign-off of competencies once you have achieved the required level of skills and knowledge.

#### APPRENTICE IDENTIFICATION

Trade: Gasfitter - Class B

Legal First Nam	e:	Legal Last Name:	
Suite Number:	Street Number and	Name:	
City:		Province:	Postal Code:
Telephone Num	ıber:	Email Address:	

#### Work Safely!

A safe work attitude contributes to an accident free environment. Accident prevention and safe working conditions are the responsibility of both employers and employees.

Wear the required personal protective equipment, follow safe work practices and follow all safety regulations applicable to specific job activities.

#### Employer's responsibilities:

- Provide and maintain safety equipment and protective devices
- Ensure proper safe work clothing is worn
- Enforce safe work procedures
- Provide safeguards for machinery, equipment and tools
- Observe all accident prevention regulations
- Train employees in safe use and operation of equipment

#### Employee's responsibilities:

- Work in accordance with the safety regulations pertaining to job environment
- Work in such a way as not to endanger themselves or fellow workers.

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#### **EMPLOYER INFORMATION**

#### **Originating Employer**

Start Date:	End Date:
Employer:	
Contact Person:	
Address:	Phone:
	Email:
	Fax:
Supervisor/Journeyperson 1:	*TWID #:
	Phone:
	Email:
Supervisor/Journeyperson 2:	TWID #:
	Phone:
	Email:

\*TWID # - Trade Worker Identification Number

If you have more than one employer during your apprenticeship, record the information for subsequent employers on the following page(s).

If your job ends or you change employers...

Before leaving your place of employment:

- Please have your sponsor update your Work Based Training hours on their <u>SkilledTradesBC Portal account</u>.
- Update Record of Competencies with your supervisor.
- Confirm with your employer that your workplace hours have been reported to SkilledTradesBC, and if possible get a copy of all Work-Based Training Hours reports submitted.
- Notify SkilledTradesBC of the change in your employment by submitting an <u>Online</u> <u>Registration Request</u> with your new employer on the SkilledTradesBC Portal.

When re-employed...

You must be registered with your new employer before submitting any work-based training hours to SkilledTradesBC.

**Subsequent Employers** 

Start Date:	End Date:
Employer:	
Contact Person:	
Contact Person:	
Address:	Phone:
	Email:
	Fax:
Supervisor/Journeyperson 1:	TWID #:
	Phone:
	Email:
Supervisor/Journeyperson 2:	TWID #:
	Phone:
	Email:
Subsequent Employers	
Start Date:	End Date:
Employer:	
Contact Person:	
Address:	Phone:
	Email:
	Fax:

TWID #:

Phone:

Email:

TWID #:

Phone:

Email:

**Released:** 07/2020 **Revised:** 06/2025

Supervisor/Journeyperson 1:

Supervisor/Journeyperson 2:

#### **WORKPLACE HOURS**

#### **Instructions**

Make an entry in this section each time your hours are reported to SkilledTradesBC.

- 1. Get a copy of the Workplace Hours Report from your employer.
- 2. Fill in the dates of the <u>reporting period</u> and the <u>hours</u> reported.
- 3. Enter your employer name, address and phone number.
- 4. Keep your Record Book in a safe place.

#### **Workplace Hours**

Workplace hours must be submitted to SkilledTradesBC by your employer on a regular basis. Your hours should be reported at least every six months; however, every three months is preferred.

At the beginning of your apprenticeship discuss the frequency of reporting with your employer.

Keeping Workplace hours up-to-date in your Record Book gives you the tools to better manage your apprenticeship. It provides you with the opportunity to:

- Follow up with your employer each reporting period to ensure your hours are reported on a regular basis.
- Discuss your progress with your direct supervisor/journeyperson on a regular basis.

DATE (TO-FROM)	EMPLOYER	HOURS
TOTAL HOUDE		
TOTAL HOURS		

#### RECORD OF COMPETENCIES

#### **Instructions**

The Record of Competencies is filled out and signed-off by the journeyperson supervising your work.

- 1. Know what skills are expected at each level of the program.
- 2. Ask the journeyperson to sign off on the competency when you have acquired the skills and are able to perform the task without supervision.
- 3. If the journeyperson agrees that you have the required skills, he/she will:
  - Record the date that the competency was achieved
  - Sign off on the competency
  - Enter his/her Trades Worker Identification Number (TWID #)

#### What is a Record of Competencies?

The Record of Competencies lists all competencies you should be knowledgeable in prior to receiving your certification. Keeping this section up to date will allow you to track your progress towards certification and demonstrate proficiency in the skills within the scope of your trade. Completion of the entire program should result in you becoming a skilled and knowledgeable journeyperson.

- Refer to this section periodically to ensure you are getting the work experience you need.
- Use the competencies as a guide to ensure work tasks are assigned so that you acquire the skills and knowledge required to be successful in the trade.

Review the Record of Competencies on a regular basis with your direct supervisor/journeyperson to ensure they have been completed.

#### **Program Outline**

The Program Outline provides detailed information on the scope of knowledge and skills expected at each level of the program, further defining the competencies listed in the Record Book. The Program Outline is a great resource for developing a training plan.

Download from: https://skilledtradesbc.ca/gasfitter-class-b

#### Apprenticeship Toolkit

For general information on apprenticeship and tips for navigating the apprenticeship system in BC visit SkilledTradesBC's website to learn about the <u>apprenticeship basics</u>.

#### LEVEL 1

### **IMPORTANT!**

Download the Program Outline!

https://skilledtradesbc.ca/gasfitter-class-b

Read the competency tables

Some competencies are taught in many levels

For detailed information about that competency, go to the Program Outline

#### **THEORY**

LINE	A: USE COMMON OCCUPATIONAL SKILLS
	Interpret drawings and specifications
	Describe pressure measuring tools
	Interpret pressure readings
	Interpret B149.1 sections 1, 2, 3, 4, 6, Annex A & B
	Interpret the Safety Standards Act, Safety Standards General Regulation and Gas Safety Regulation
	Describe information contained in manufacturer and supplier documentation
	Describe how to source manufacturer's documentation
	Describe record management
LINE	B: APPLY FUNDAMENTALS OF GAS UTILIZATION
	Describe the characteristics of hydrocarbon gases
	Describe methods of combustion air supply
	Describe draft
	Describe the building as a system
	Describe the operation of hydronic heating systems
	Describe the operation of residential forced air systems
	Describe mechanical safety devices

LINE	E C: APPLY ELECTRICAL CONCEPTS
	Describe electrical concepts  Describe single phase and three phase power supplies  Identify transformers  Identify electrical diagrams  Describe appliance circuits  Interpret the Canadian Electrical Code Part 1  Interpret the Electrical Safety Regulations  Describe single phase motors  Describe three phase motors  Describe wiring components  Describe conductor installation  Describe wire termination
LINE	E D: PLAN GAS-FIRED APPLIANCE SYSTEM INSTALLATIONS
	Describe piping, tubing and hoses  Describe the operation of gas valve trains for appliances rated at 400 MBH or less describe the purpose and operation of gas pressure regulators  Describe gas-fired appliances  Describe burners  Describe the operation of atmospheric burners  Describe burner orifices  Describe flame detectors  Describe the operation of standing pilot/thermocouple systems  Describe switches
LINE	E E: INSTALL GAS-FIRED SYSTEMS
	Describe manual shut-off valves installation  Describe gas pressure regulator installation  Describe installation of passive air supply systems

# LINE F: COMMISSION GAS-FIRED APPLIANCES AND EQUIPMENT

	Describe testing and purging procedures for pipe under 4 inch d	liameter
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#### **PRACTICAL**

# LINE A: USE COMMON OCCUPATIONAL SKILLS Assess and manage workplace hazards Apply OHS regulations and WorkSafe BC standards **Use WHMIS** Use and maintain hand and power tools Use cutting, soldering and brazing equipment Use U-tube manometers Use electrical testing meters to test voltage, amperage, resistance, and continuity LINE B: APPLY FUNDAMENTALS OF GAS UTILIZATION Apply gas laws Calculate air requirements and products of combustion Perform process heat load calculations LINE C: APPLY ELECTRICAL CONCEPTS Solve simple problems using Ohm's and Kirchhoff's Laws Sketch a series and parallel circuit Analyze simple circuits LINE D: PLAN GAS-FIRED APPLIANCE SYSTEM INSTALLATIONS Size piping and tubing systems Select valves Install relays Plan a residential piping installation

LINE E. INSTALL GAS-FIRED STSTEMS	
☐ Join pipe and tubing using threading and flaring ☐ Perform tube bending ☐ Size piping and tubing systems, low pressure and 2 psig (14 kPa)	
Supervisor Signature	

NOTES FROM LEVEL 1
Note:

#### LEVEL 2

### **IMPORTANT!**

Download the Program Outline!

https://skilledtradesbc.ca/gasfitter-class-b

Read the competency tables

Some competencies are taught in many levels

For detailed information about that competency, go to the Program Outline

#### **THEORY**

LINE	E A: USE COMMON OCCUPATIONAL SKILLS
	Interpret code rules and regulations applicable to the Gasfitter B certification
LINE	EB: APPLY FUNDAMENTALS OF GAS UTILIZATION
	Describe low pressure steam systems  Describe the operation of a propane refrigerator  Describe the applications and installation of mechanical safety devices  Describe types of alternate fuels for appliances under 400MBH (120kW)  Describe the applications of alternate fuel appliances under 400MBH (120kW)  Describe the installation of duel-fuel appliances under 400MBH (120kW)
LINE	E C: APPLY ELECTRICAL CONCEPTS
	Describe and select single-phase transformers  Describe millivolt circuits  Identify resistors
	Describe proportional control operation  Describe variable resistors
	Describe the sequence of operation for a furnace and hydronic heating system Interpret the Canadian Electrical Code Part 1, sections 14, 16, 26 and 28 Describe characteristics and operation of single phase motors
	Describe motor protection

	Describe variable frequency drives (VFD)  Describe electronically commutated motors (ECM)  Interpret electrical readings  Identify network protocols and cable connectors
LINE	ED: PLAN GAS-FIRED APPLIANCE SYSTEM INSTALLATIONS
	Describe propane storage systems  Describe the requirements for the installation of propane cylinder/tank storage systems  Describe the inspection of propane cylinder/tanks  Describe the installation of mechanical burners  Describe limits, interlocks and operating controls  Describe the installation of programmable thermostats  Describe outdoor reset controls  Describe multi-boiler hydronic heating system components
LINE	E E: INSTALL GAS-FIRED SYSTEMS
	Describe the installation of regulator venting Describe propane cylinder/tank installation Describe installation of venting materials Describe the installation of mechanical venting systems Describe the installation of mechanical air supply systems Describe the installation of draft control systems Describe the installation of outdoor reset controls
	Describe the installation of regulator venting Describe propane cylinder/tank installation Describe installation of venting materials Describe the installation of mechanical venting systems Describe the installation of mechanical air supply systems Describe the installation of draft control systems

	Describe NOx		
LINE G: MAINTAIN AND SERVICE GAS-FIRED APPLIANCES AND EQUIPMENT			
	Describe the service procedures for distribution piping  Describe the procedures for servicing gas burners  Describe boiler maintenance procedures  Describe service requirements of gas-fired air heating appliances  Describe the maintenance of gas-fired refrigeration equipment		
	Describe the servicing procedures for fuel/air delivery systems		
	Describe service and repair procedures for control systems		
	Describe the removal of gas-fired appliances		

# **PRACTICAL**

LINE A: USE COMMON OCCUPATIONAL SKILLS		
	Use manometers and mechanical gauges and interpret pressure readings Use electrical test meters and interpret readings Apply Section 7 of the B149.1 Gas Code Apply records management	
LINE	E C: APPLY ELECTRICAL CONCEPTS	
	Design a wire diagram for a hydronic heating system  Create a control narrative from a wiring diagram for a hydronic system  Install electrical components	
LINE	E D: PLAN GAS-FIRED APPLIANCE SYSTEM INSTALLATIONS	
	Size regulators Size venting Size passive air supply systems Select gas fired appliances rated at 400 MBH or less Select flame safe guards Create commissioning documentation for a high efficiency furnace and a condensing boiler	
LINE	E E: INSTALL GAS-FIRED SYSTEMS	
	Install boilers Install air heating appliances	

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# LINE F: COMMISSION GAS-FIRED APPLIANCES AND EQUIPMENT Commission regulators Use gas metering devices Perform flue gas analysis Commission a storage type water heater with a standing pilot and atmospheric burner Commission a high efficiency furnace Program a programmable thermostat Adjust a barometric draft regulator Transfer appliance operation to end user **Supervisor Signature**

NOTES FROM LEVEL 2
Note:

#### **MISSING COMPETENCIES?**

To develop the best journeyperson possible employers should attempt to provide training in all competencies for the trade. This is not always possible.

If your employer is unable to provide training in any competency required for your trade, note that competency below. Competencies listed here will remain unsigned until your employer can provide training in that area or until you find an alternate way to gain the experience needed.

Competency:	Date:
Reason:	
Altomoto plone	
Alternate plan:	
Competency:	Date:
Reason:	
Alternate plan:	

## **TECHNICAL TRAINING**

#### **Instructions**

Keep a record of each level of technical training completed.

#### Level 1

Date Completed:	Training Provider:
Mark:	Instructor:

#### Level 2

Date Completed:	Training Provider:
Mark:	Instructor:

# **COMPLETION REQUIREMENTS**

#### **Instructions**

Keep a record of each program completion requirement achieved.

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☐ Level 1 - Technical Training ☐ Level 2 - Technical Training
☐ 3,000 Work-Based Training Hours
☐ Interprovincial Red Seal examination ☐ Recommendation for Certification signed by sponsor
Note: After all other completion requirements have been met, SkilledTradesBC sends a Recommendation for Certification form to the sponsor requesting signoff.

☐ Technical Safety BC Certificate of Qualification Exam

Note: For information on the full requirements to complete the Technical Safety BC Certificate of Qualification, please visit <a href="https://www.technicalsafetybc.ca/">https://www.technicalsafetybc.ca/</a>

#### **CERTIFICATIONS**

#### **Instructions**

Keep a record of the credentials and endorsements you have earned, including the certification number and date of issue.

CREDENTIAL EARNED	NUMBER	DATE OF ISSUE

If you have any questions, please contact SkilledTradesBC Customer Service at <u>customerservice@skilledtradesbc.ca</u>
778-328-8700 or toll free (within BC) at 1-800-660-6011