

ONLINE TECHNICAL COURSES REFERENCE GUIDE

HEATING & COOLING

SELECT TO VIEW CATEGORIES





Select a Category to View

80% Gas Furnace

90% Gas Furnace

96% Variable Speed Furnace

97% & 98% Modulating Furnace

A2L

Air Conditioners

Contractor App

EcoNet

Heat Pumps

Inverter Systems





80% Gas Furnaces

Click on the course to view it or scan the QR code with your phone

[80% vs 90% Furnaces](#)

[Adjusting Manifold Pressure](#)

[Airflow Myths](#)

[Airflow Testing Temperature Rise](#)

[ECM 3.0 Motor - Field Testing](#)

[Furnace - Return Air Temperature](#)

[Measure Flame Current](#)

[Pressure Switch Stuck Closed \(Fault Code 55\)](#)

[Testing an 80% Furnace Pressure Switch](#)

[Testing a Burner Limit](#)

[Testing a Furnace Run Capacitor](#)

[Testing a Main Air Limit](#)

[Testing Gas Valve That Does Not Open](#)

[Testing Inducer Motor That Does Not Run](#)





Click on the course to view it or scan the QR code with your phone

[Testing Main Air Limit – HALC](#)

[Testing Direct Spark Circuit](#)

[Testing Transformer for Output Voltage](#)

[Testing External Static Pressure](#)

[Transformer Phasing Twinning Furnaces](#)

[Twining Furnaces Wiring](#)

[X13 Blower Motor Check](#)





90% Gas Furnaces

Click on the course to view it or scan the QR code with your phone

[80% vs 90% Furnaces](#)

[90% Testing Pressure Switch \(Fault Code 57\)](#)

[90% Furnace - Condensate Management](#)

[90% Furnace Horizontal Conversion](#)

[90% Furnace Pitch](#)

[90% Furnace Pressure Switch Stuck Closed](#)

[90% Furnace Venting](#)

[Adjusting Manifold Pressure on a Single Stage 90% Furnace](#)

[Adjusting Manifold Pressure on a Two Stage 90% Furnace](#)

[Airflow Myths ECM](#)

[Airflow Testing Temperature Rise](#)

[ECM 3.0 Motor - Field Testing](#)

[ECM Motor Module & Winding Test](#)

[Furnace - Return Air Temperature](#)





[How to Verify Communication Signal](#)

[Testing Inducer Motor \(Does Not Run\) Single Stage](#)

[Testing Inducer Motor \(Does Not Run\) Two Stage](#)

[Testing Pressure Switch That is Stuck Closed](#)

[Testing a Choke Coil](#)

[Testing a Constant Torque Blower Motor](#)

[Testing a Furnace Run Capacitor](#)

[Testing a Gas Valve \(Failed Ignition\) Single Stage](#)

[Testing a Gas Valve \(Failed Ignition\) Two Stage](#)

[Testing a Gas Valve That Does Not Open](#)

[Testing a Manuel Reset Limit Controls](#)

[Testing a PSC Blower Motor Windings](#)

[Testing a Pressure Switch That Fails to Close](#)

[Testing a Transformer for Output Voltage](#)

[Testing a Water Circuit](#)





96% Variable Speed Furnace

Click on the course to view it or scan the QR code with your phone

[90% Furnace - Condensate Management](#)

[90% Furnace Horizontal Conversion](#)

[90% Furnace Pitch](#)

[90% Furnace Venting](#)

[Adjusting Two Stage Manifold Pressure](#)

[Airflow Myths](#)

[Airflow Testing Temperature Rise](#)

[ECM 3.0 Motor - Field Testing](#)

[Furnace - Return Air Temperature](#)

[Testing a Pressure Switch That Fails to Close](#)

[Testing a Pressure Switch That is Stuck Closed](#)

[Testing a Transformer for Output Voltage](#)

[Testing a Water Circuit](#)

[Testing the Direct Spark Circuit](#)

[Total External Static Pressure](#)





97% & 98% Modulating Furnaces

Click on the course to view it or scan the QR code with your phone

[24V Transformer Test](#)

[90% Furnace - Condensate Management](#)

[90% Furnace Horizontal Conversion](#)

[90% Furnace Pitch](#)

[90% Furnace Venting](#)

[Adjusting Manifold Pressure at Minimum Firing](#)

[Adjusting Temperature Rise on a 97/98% Furnace](#)

[Airflow Myths](#)

[Airflow Testing Temperature Rise](#)

[ECM 3.0 Motor - Field Testing](#)

[ECM Motor & Module Test](#)

[EcoNet Settings Gas Pressures](#)

[Furnace - Return Air Temperature](#)

[Gas Valve 24V Test](#)





97% & 98% Modulating Furnaces

Click on the course to view it or scan the QR code with your phone

[Gas Valve Communication Test 97/98% Furnace](#)

[Induced Draft Blower Test 97/98% Furnace](#)

[LP Conversion Kit Installation](#)

[Low Flame Signal](#)

[Modulating Gas Furnaces Calibration Mode](#)

[Orifice Selection - Altitude Adjustment](#)

[Outlet - Manifold Gas Pressure Measurement - Adjustment](#)

[Pressure Switch Testing 97/98% Furnace](#)

[Supply Gas Pressure Measurement](#)

[Temperature Rise Verification \(Gas Furnace\)](#)

[Testing Direct Spark Circuit](#)

[Testing a Choke Coil](#)

[Testing a Fuse](#)

[Testing a Main Air Limit](#)





A2L

Click on the course to view it or scan the QR code with your phone

[A2L Sensor Wiring - Air Handler](#)

[A2L Sensor Wiring - Cased Coil & Existing PSC Indoor Unit](#)

[A2L Sensor Wiring - Communicating Furnace & Non Comm Stat & Outdoor Unit \(pre M1\)](#)

[A2L Sensor Wiring - Rheem Cased Coil & Non-Rheem Indoor Unit](#)

[A2L Sensor Wiring - Communicating Furnace, Legacy Thermostat & Outdoor Unit](#)

[A2L Sensor Wiring - EcoNet Stat, Communicating Air Handler & Legacy Heat Pump](#)

[A2L Sensor Wiring - Full Communicating System](#)

[A2L Sensor Wiring - Legacy Single Stage Furnace & Thermostat](#)

[A2L Sensor Wiring - Legacy Two Stage Furnace & Thermostat](#)

[R-454B Refrigerant Safety](#)





Air Conditioners

Click on the course to view it or scan the QR code with your phone

[2 Step Compressor Checking Unloading Solenoid \(Copeland\)](#)

[Acid Testing a System](#)

[Airflow Myths](#)

[BDLC Fan Motor - Checking Voltage](#)

[BDLC Fan Motor - Resistance Check](#)

[Brazing Best Practices](#)

[Capacitor Testing with the Capacitor Function](#)

[Capacitor Testing with the Ohm Function](#)

[Causes of Low Suction Pressure](#)

[Charging Variable Speed Systems](#)

[Charging to Target Subcooling](#)

[Check Motor Windings for a Short to Ground](#)

[Checking Compressor Windings](#)

[Checking Motor Windings for a Short to Ground 3-Phase Compressor](#)





Click on the course to view it or scan the QR code with your phone

[Checking Motor Windings for a Short to Ground with a MegOhm Meter](#)

[Checking for Pitted Contacts - Voltage Drop - Low Line Voltage](#)

[Checking for an Open Motor Winding on a 3-Phase Compressor](#)

[Checking for an Open Motor Winding - Overload](#)

[Compressor Electrical Components \(Current Relay & Start Capacitor\)](#)

[Compressor Will Not Start](#)

[Condensing Unit Clearances](#)

[Diagnosing Plugged Liquid Line Driers](#)

[Diagnosing a Seized Compressor](#)

[ECM 3.0 Motor - Field Testing](#)

[HVAC Nomenclature](#)

[Measuring Subcooling](#)

[Measuring Superheat](#)

[Mechanical Scroll Check](#)





Click on the course to view it or scan the QR code with your phone

[Opening Service Valves Prior to Start Up](#)

[Phasing Transformers](#)

[Potential Relay Check](#)

[Pressure Relief Valve - Troubleshooting](#)

[Pressure Testing - Refrigerant Circuit](#)

[Pressure Transducers](#)

[Pump Down Procedures](#)

[Start Capacitor Check](#)

[Testing Compressor Electrical Short to Ground](#)

[Testing Compressor Unloaders](#)

[Testing Compressor - Internal Overload](#)

[Testing compressor - Open Motor Winding](#)

[Testing High Pressure Switch](#)

[Testing Low Pressure Switch](#)





Click on the course to view it or scan the QR code with your phone

[Testing Outdoor Condenser Fan Motors](#)

[Testing Pressure Transducers](#)

[Testing Starting Components - Start Capacitor](#)

[Testing Starting Components - Potential Relay](#)

[Testing a 24V Contactor That Will Not Operate](#)

[Testing a 24V Contactor for Volage Drop](#)

[Testing a Restricted TXV](#)

[Testing a Run Capacitor](#)

[Testing a Time Delay Relay](#)

[UODC Test Button](#)

[Verifying Refrigerant Line Set](#)





EcoNet

Click on the course to view it or scan the QR code with your phone

[EcoNet Settings Reducing Noise](#)

[Humidifiers](#)

[Settings - Basic Settings](#)

[Settings - Enable Continuous Fan](#)

[Settings - Gas Pressures](#)

[Settings - Humidification & Dehumidification](#)

[Settings - Resolving Minimum Airflow](#)

[Static Pressure Verification EcoNet & Contractor App](#)





Heat Pumps

Click on the course to view it or scan the QR code with your phone

[2 Step Compressor - Checking Unloading Solenoid](#)

[Acid Testing a System](#)

[Airflow Myths](#)

[Airflow Testing Temperature Rise](#)

[BDLC Fan Motor - Checking Voltage](#)

[BDLC Fan Motor - Resistance Check](#)

[Brazing Best Practices](#)

[Causes of Low Suction Pressure](#)

[Charge Compensators](#)

[Charging to Target Subcooling](#)

[Charging Variable Speed Systems](#)

[Checking Compressor Windings](#)

[Compressor Operational Test](#)

[Condensing Unit Clearances](#)





Click on the course to view it or scan the QR code with your phone

[Defrost Control Board Test - Compressor Output](#)

[Defrost Control Board Test - Fan Output](#)

[Defrost Control Board Test - Forced Defrost Check](#)

[Defrost Control Board Test - Sensor Calibration](#)

[Diagnosing Plugged Liquid Line Driers](#)

[Diagnosing a Seized Compressor](#)

[ECM 3.0 Motor - Field Testing](#)

[HVAC Nomenclature](#)

[Measuring Heating Capacity of the Outdoor Unit](#)

[Measuring Subcooling](#)

[Measuring Superheat](#)

[Opening Service Valves Prior to Start Up](#)

[Outdoor TXV Test - Heating Mode Metering](#)

[Outdoor TXV Test - Sticking Check Valve Cool Mode](#)





Click on the course to view it or scan the QR code with your phone

[Outdoor TXV Test - Sticking Check Valve Heat Mode](#)

[Phasing Transformers](#)

[Pressure Relief Valve - Troubleshooting](#)

[Pressure Testing - Refrigerant Circuit](#)

[Pressure Transducers](#)

[Pump Down Procedures](#)

[Reversing Valve - Shifting Problem with the Internal Slide](#)

[Reversing Valve Operation](#)

[Reversing Valve Solenoid Voltage Check](#)

[Testing 24V Contactor for Voltage Drop](#)

[Testing 24V Contactor That Will Not Operate](#)

[Testing Compressor Electrical Short to Ground](#)

[Testing Compressor Unloaders](#)

[Testing Compressor - Internal Overload](#)





Click on the course to view it or scan the QR code with your phone

[Testing Compressor - Open Motor Winding](#)

[Testing High Pressure Switch Heat Pump](#)

[Testing Low Pressure Switch Heat Pump](#)

[Testing Outdoor ECM Condenser Fan Motor Two Speed](#)

[Testing Outdoor PSC Condenser Fan Motor](#)

[Testing Pressure Transducers](#)

[Testing Start Components - Potential Relay](#)

[Testing Start Components - Start Capacitor](#)

[Testing a Restricted TXV](#)

[Testing a Run Capacitor](#)

[Testing the Limit Switch Heat Pump](#)

[Testing the Sequencer](#)

[Testing the Step-Down Transformer Heat Pump](#)

[Total External Static Pressure](#)





Click on the course to view it or scan the QR code with your phone

[Transformer High Voltage Taps](#)

[UODC Test Button](#)

[Verifying Refrigerant Line Set](#)





Inverter Systems

Click on the course to view it or scan the QR code with your phone

[Air Handler Constant Torque Motor Test](#)

[Choke Coil Outdoor Unit](#)

[Communication Signal - Control Board Indoor & Outdoor Test](#)

[Compressor Motor Winding Test - Inverter System](#)

[Compressor Noisy Will Not Pump - Inverter System](#)

[Confirming EcoNet Control Communication & Low Voltage](#)

[Control Board Communication Voltage Output Confirmation](#)

[ECM Outdoor Fan Motor Testing - Inverter System](#)

[EXV Diagnostics](#)

[EXV Heating Mode](#)

[EXV Magnetic Motor Test](#)

[Filterboard Diagnostics](#)

[HVAC Nomenclature](#)

[High Pressure Switch - Inverter System](#)





Click on the course to view it or scan the QR code with your phone

[Indoor EXV Mechanical Movement Test](#)

[Indoor Temperature Sensor Calibration Test](#)

[Indoor Temperature Sensor Voltage](#)

[Liquid Pressure Transducer](#)

[Ohming the Indoor EXV Motor](#)

[Ohming the Outdoor EXV Motor](#)

[Outdoor EXV Mechanical Movement Test - Cooling](#)

[Outdoor EXV Mechanical Movement Test - Heating](#)

[Outdoor Temperature Sensor Voltage](#)

[Suction Pressure Transducer Test](#)

[Suction Pressure Transducer Test Voltage Check](#)

[Universal Heat Pumps - Testing Inverter DC Output](#)

