CHARGING SYSTEMS & DIAGNOSTIC TOOLS





YJACK™ Series sensors work together to provide a total HVAC/R diagnostics solution with wireless convenience. Coupled with the P51 TITAN® Digital Manifold, the user has all the necessary information for complete system diagnostics.



P51 TITAN® DIGITAL MANIIFOLDS



Accurate measurements, analysis and reporting in your hands, and Bluetooth® capability to put them at your fingertips.

The YELLOW JACKET® P51 TITAN® Digital Manifold Series provides ultimate system measurements with ease. This 4-valve manifold provides fast and accurate measurements for refrigeration and a/c systems. Measurements are displayed on a backlit digital display and can be transmitted via Bluetooth® to a Smartphone for even further analysis. Local display of system pressures and temperatures, superheat and subcool provide instant analysis. When connected to your Smartphone, target superheat and subcool are easily attained, along with all other capabilities of the YJACK VIEW™ or the ManTooth® app.

The flagship YELLOW JACKET® P51-870 TITAN® features a 4.3" full color touchscreen graphic display with digital and graphical representation of pressure and temperature measurements. It also features on-board data logging and standard vacuum sensor and measurements (vacuum sensor included). A 4-pack of hoses is included as well as two temperature clamps and a backpack carrying case for safe storage.

P51-870 TITAN® ADDITIONAL FEATURES AND BENEFITS

- 4.3" full color touch screen display
- Digital and graphical representation of pressure and temperature measurements
- Vacuum sensor included
- Set of four manifold hoses included: (3) 1/4" RYB and (1) 3/8"yellow vacuum hose
- (2) temperature clamps included
- · Backpack carrying case included
- Wirelessly measure and display relative humidity, dry bulb, wet bulb and dew point temperature alongside system pressure and temperature measurements (requires separate purchase of YJACK DEW™ PN 67063)



P51 TITAN® SERIES FEATURES & BENEFITS

- Measures high and low side pressures and temperatures
- Displays vapor and liquid saturation temperatures
- · System superheat and subcooling calculations
- On board data logging; export to your computer via USB
- YJACK VIEW™ app used with 40870, 40875 and 40877; ManTooth® app used with 40860
- Bluetooth® capability
- Pressure hold mode displays rate of change for both vacuum and positive pressure measurements
- 4-way TITAN® valve block
- 126 refrigerant profiles stored in the instrument including new blends not currently in the REFPROP database
- · Backlit display with auto-dimming
- · Auto shut-off
- Includes two temperature clamps
- Optional vacuum sensor available (included with P51-870)
 - Vacuum measurements, targets and leak testing
 - High and low alarm
- Re-chargeable battery with battery life indicator
 - Continuous use no backlight: 80 hours
 - Continuous use full backlight: 5 hours (40860)
 4 hours (40870)
- US and International units (bar, psia, psig, kPa, MPa, kg/cm²)
- Maximum working pressure 700 psia (48.3 bar)
- · USB charging port
- IP52 certified
- · Robust housing
- Two-year warranty
- Made in the USA







40870 INCLUDES:

- Vacuum sensor (P/N 67030)
- Set of four manifold hoses: (3) 60", 1/4" RYB (P/N 21985) and (1) 60", 3/8" yellow vacuum hose 3/8" straight x 3/8" 45° (P/N 18160)
- (2) temperature clamps (P/N 67010)
- USB charging cable
- Backpack carrying case (P/N 10146)



40875 INCLUDES:

- Vacuum sensor (P/N 67030)
- Set of (6) 60" manifold hoses: (3) RYB compact ball valves (P/N 29985); (1) Y 3/8" str x 3/8" 45° (P/N 18160); (2) compact ball valve 1/4" x 5/16" (P/N 29425 and 29465)
- (2) temperature clamps (P/N 67010)
- · USB charging cable
- Backpack carrying case (P/N 10146)



40877 INCLUDES:

- Vacuum sensor (P/N 67030)
- Set of (6) 60" manifold hoses: (3) RYB compact ball valves (P/N 29985); (1) Y 3/8" str x 3/8" 45° (P/N 18160); (2) compact ball valve 1/4" x 5/16" (P/N 29425 and 29465)
- (2) YJACK[™] temperature clamps (67061)
- USB charging cable
- Backpack carrying case (P/N 10146)

YJACK VIEW™ APP FEATURES

- All the great features of the ManTooth® app
- Measure HVAC/R system pressure, temperature, saturation temperature, superheat and subcooling
- Monitor system evacuation status
- Check indoor air comfort and system efficiency with psychrometric air calculations: Percent relative humidity, dry bulb, wet bulb and dew point temperature measurements
- Monitor status of all nearby YJACK™ and P51-870 TITAN® devices
- · Customize data view for each measurement
- Freely switch between multiple simultaneous sessions without loss of data
- Create highly customized datalogs which can be saved or emailed from your smart device
- Choose from 126 refrigerant profiles found in the REFPROP database

P51-860 TITAN® Digital Manifold

UPC # Description

40860

 Available on iOS (version 10 or later) and Android (version 8 or later) smart devices

ManTooth® APP FEATURES

- Check target superheat and subcool by setting dewpoint and bubble point
- Additional monitoring, data logging and report generation
- · Generates datalog file
- Available in English, French, Spanish, Dutch and German
- Data logging to record and document values during servicing
- · Improved connectivity and reconnect process if signal is lost
- Ability to download logged data for graphing in Excel
- For iOS and Android devices
- Backwards compatible with existing ManTooth® devices (excluding vacuum gauge)

APPLICATIONS

- AC&R System Evaluation
- Evacuation
- Charging/Recovery
- Leak Testing



Vacuum Screen

P/T Screen

40870 P51-870 TITAN® Digital Manifold 40875 P51-870 TITAN® Digital Manifold with ball valve, 5/16" hoses 40877 P51-870 TITAN® Digital Manifold with (2) YJACK™ wireless temperature clamps, ball valve and 5/16" hoses UPC # Optional/Replacement Parts

40877	temperature clamps, ball valve and 5/16" hoses
UPC #	Optional/Replacement Parts
67030	Vacuum Sensor
10146	Backpack
67010	Temperature Probe Clamp
67061	YJACK [™] Temperature Clamp (wireless)
21990	(3) 60" RYB (Standard Fittings); (1) 60" Y (3/8" str x 3/8" 45° Quick Coupler)
18160	60" Yellow, 3/8" straight x 3/8" 45°, PLUS II™ "B"
21985	60" 3 pak, standard fitting, PLUS II™ 1/4" hose
29985	60" 3 pak, compact ball valve, PLUS II™ 1/4" hose
29425	60" Blue, compact ball valve (1/4" x 5/16")
29465	60" Red, compact ball valve (1/4" x 5/16")
40844	P51 TITAN® Replacement Micro-USB Board







YJACK™ SERIES WIRELESS SENSORS





YJACK™ FOR A MORE CONNECTED TECH

The YJACK™ Series is a network of devices that form a new platform offering a total HVAC/R diagnostics solution. Multiple devices can measure system and environmental parameters. When coupled with the P51 TITAN® digital manifold, the user has the necessary information for complete system diagnostics.

Each device utilizes Low Energy Bluetooth® (BLE) technology to interconnect with each other and any smart device: Android and iOS. All YJACK™ Series devices can also communicate directly with the P51-870 TITAN® Series Digital Manifold simultaneously. The YJACK VIEW™ App provides ease of access to all information measured by the YJACK™ Series of devices.





YJACK PATH™ RANGE EXTENDER

Extend your working area and connect up to 8 devices for complete system analysis



YJACK DEW™ PSYCHROMETER

Measure temperature, humidity, wet bulb, dew point and more in ambient air or ventilation ducting



YJACK™ TEMPERATURE CLAMP

Stop worrying about tangled wires with limited range

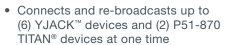


YJACK™ TEMPERATURE STRAP

Easily measure temperature for pipes up to 6" diameter

YJACK PATH™ RANGE EXTENDER

Extend your working area and connect up to (8) devices for complete system analysis



- Adds up to an additional 400 ft signal range to all YJACK™ and P51-870 TITAN® devices*
- Amplifies signal strength through difficult to penetrate barriers
- Use to circumvent obstructions to your Bluetooth® signal
- Create perimeter with multiple YJACK PATH[™] devices for network of connected devices
- Utilize multiple YJACK PATH™ devices to drastically increase line of sight range
- Compatible with YJACK DEW[™], YJACK[™] Temperature Clamp, YJACK[™] Temperature Strap, and all P51-870 TITAN[®] devices (requires firmware version v2.0 or later)
- Compatible with the YJACK VIEW[™] App
- Simple to operate, one push button start-up
- Operating Temperature: -0.4°F to 131°F (-18°C to 55°C)
- Storage Temperature: -40°F to 122°F (-40°C to 50°C)
- 75 hour continuous duty battery life (2 x AAA included)
- IP52 rated
- 2-year warranty

YJACK™ TEMPERATURE CLAMP

Stop worrying about tangled wires with limited range







- Rotating mounting magnet for optimal Bluetooth® transmitter placement
- Bluetooth® 4.2 compliant low energy radio
- 400 ft line of sight signal range*
- Compatible with YJACK VIEW[™] App and P51-870 TITAN[®] devices (firmware version v2.0 or later)
- Rapid Response Time: 10 seconds to 90% of differential TYP**
- Temperature Measurement Range: -40°F to 176°F (-40°C to 80°C)
- Temperature Measurement Accuracy: +/-1.0 °C TYP**
- Operating Temperature: -0.4°F to 131°F (-18°C to 55°C)
- Storage Temperature: -40°F to 122°F (-40°C to 50°C)
- Long 1200 hour battery life (2x AAA included)
- IP52 rated
- 2-year warranty

YJACK DEW™ (PSYCHROMETER)

Measure temperature, humidity, wet bulb, dew point and more in ambient air or ventilation ducting

- Wireless measurement of psychrometric parameters with ease
- Measures percent relative humidity, dry bulb temperature, wet bulb temperature, and dew point temperature
- Measure enthalpy change across evaporator coil for system operational efficiency
- Features 8" flexible steel wand for optimal sensor positioning within ventilation ducting
- Optimized sensor housing designed for increased air exchange and better response time
- High strength mounting magnet for secure attachment to ventilation systems
- Bluetooth® 4.2 compliant low energy radio
- 400 ft line of sight signal range*
- Compatible with YJACK VIEW[™] App and P51-870 TITAN® devices (firmware version v2.0 or later)
- Relative Humidity Measurement Range: 0 to 100% RH
- Relative Humidity Accuracy: +/- 2.0% RH TYP (10 to 90% RH)**
- Temperature Measurement Range: -40°F to 257°F (-40°C to 125°C)
- Temperature Measurement Accuracy: +/- 0.2°C TYP (-10 to 80°C)**
- Operating Temperature: -0.4°F to 131°F (-18°C to 55°C)
- $\bullet~$ Storage Temperature: -40°F to 122°F (-40°C to 50°C)
- Long 1500 hour battery life (2x AAA included)
 IP52 rated
- 2-year warranty

YJACK™ TEMPERATURE STRAP

Easily measure temperature for pipes up to 6" diameter





- Elastic strap creates secure connection and prevents loosening under vibration
- Easy to use quick-release latch for rapid connection and disconnection from system
- Flexible cable connection for easy access in small and difficult to reach areas
- Rotating mounting magnet for optimal Bluetooth[®] transmitter placement
- Bluetooth® 4.2 compliant low energy radio
- 400 ft line of sight signal range*
- Compatible with YJACK VIEW™ App and P51-870 TITAN® devices (firmware version v2.0 or later)
- Rapid Response Time: 30 seconds to 90% of differential TYP**
- Temperature Measurement Range: -40°F to 176°F (-40°C to 80°C)
- Temperature Measurement Accuracy: +/-1.5 °C TYP**
- Operating Temperature: -0.4°F to 131°F (-18°C to 55°C)
- Storage Temperature: -40°F to 122°F (-40°C to 50°C)
- Long 1200 hour battery life (2x AAA included)
- IP52 rated

*Radio interference and nearby obstructions may reduce signal strength
**Results may vary with ambient conditions



YJACK VIEW™ APP

The YELLOW JACKET® YJACK VIEW™ app provides seamless integration with YJACK™ and P51-870 TITAN® devices offering a complete HVAC/R system diagnostic solution. Just use your YJACK™ and P51-870 TITAN® devices with your smart phone for complete system analysis.



Easily receive and analyze live data from all powered on nearby YJACK™ and P51-870 TITAN® devices including system pressure, temperature, vacuum, and psychometrics. Includes a variety of session types useful for diagnosing any HVAC/R system.

YJACK VIEW™ SMART APPLICATION:

- Measure HVAC/R system pressure, temperature, saturation temperature, superheat and subcooling
- Monitor system evacuation status
- Check indoor air comfort and system efficiency with psychromeric air calculations: percent relative humidity, dry bulb, wet bulb, and dew point temperature measurements



- Monitor status of all nearby YJACK[™] and P51-870 TITAN® devices
- · Customize data view for each measurement
- Freely switch between multiple simultaneous sessions without loss of data
- Create highly customized datalog reports which can be saved or emailed from your smart device
- Choose from 126 refrigerant profiles found in the REFPROP database
- Available on iOS (version 10 or later) and Android (version 8 or later) smart devices

YJACK VIEW™ HIGHLIGHTS:

- Effortlessly create and manage a network of connected HVAC/R system diagnostic devices
- Compatible with all YJACK[™] & P51-870 TITAN[®] devices (firmware version v2.0 and later)
- Includes all the features of the original Mantooth®
 App plus enhancements streamlined to maximize user experience
- No device connections necessary, seamlessly move in and out of range of devices without reconnecting or relaunching application
- Freely navigate between available session types, multiple sessions at one time
- New session types including Psychrometric Air Calculations and Available Device Manager
- Easily place and monitor status of all YJACK[™] and P51-870 TITAN[®] devices from one screen
- Adjustable datalog formatting and multiple sampling intervals
- 126 refrigerant profiles from REFPROP database

YJACK™ KITS









YJACK VIEW™ SUPPORTED YELLOW JACKET® DEVICES:

YJACK[™] Temperature Strap

YJACK DEW™

P51-870 TITAN® Digital Manifold YJACK PATH™

YJACK™ Temperature Clamp

Bluetooth°

UPC #	Description
67060	YJACK PATH™
67061	YJACK™ Temperature Clamp
67062	YJACK™ Temperature Strap
67063	YJACK DEW™ Psychrometer
67070	YJACK™ Temperature Clamp Kit; (2) YJACK™ Temperature Clamps, (1) YJACK PATH™
67071	YJACK™ Temperature/Humidity Kit; (2) YJACK™ Temperature Clamps, (2) YJACK DEW™ Psychrometers, (1) YJACK PATH™
40877	P51-870 TITAN® Digital Manifold with (2) YJACK™ Temperature Clamps, Ball Valve and 5/16" Hoses

INSTRUMENTS

PRESSURE / TEMPERATURE

View system pressure and temperature data as reported by any combination of YJACK™ temperature devices or P51-870 TITAN® units. Easily select and favorite commonly used refrigerants for calculating system properties including saturation temperatures and calculated system superheat/subcooling. Effortlessly manipulate data view types, including traditional, large numeric format, analog gauge (pressure only) or graphically.

	-	-
	6-100pg	1,000
	-0.90	67.00
-	1997	1600
	37.6	82.8
-	1.047	100
	-17.4	67.2
-	1917	144
	55.0	-15.6

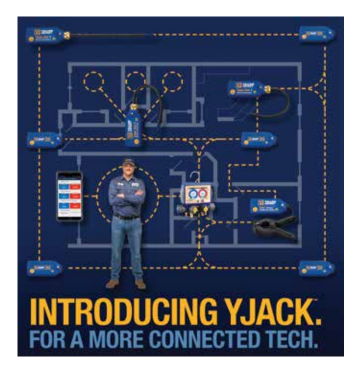
PSYCHROMETRIC AIR CALCULATIONS

Analyze psychrometric data as reported by (2) YJACK DEW™ devices. Ensure maximum home comfort through wireless relative humidity, dry bulb, wet bulb, and dew point temperature calculations. Monitor efficiency across evaporator coil utilizing (2) YJACK DEW™ within ventilation ducting. View available data as traditional, large numeric format or graphically.

E fem	meta III
SHIP IN	MARKET AND ADDRESS OF THE PARKET AND ADDRESS
Marine Marine	C#48.
83.9	25.2
*****	1947
49.8	62.4
Section Section 1	(m)*

ENHANCED DATALOGGING

Record data from one or all current session types as desired. Choose from a variety of sampling rates depending on user need. Live updates to selected devices, units, elevation, refrigerant selection appended to existing datalogs. Start and stop datalogging at will, save for later, or share via email for remote analysis.







EVACUATION

Monitor system vacuum as reported by a P51-870 TITAN® external wired vacuum sensor. Data can be displayed as traditional, large numeric format, analog gauge or graphically. Adjustable vacuum pressure target and hold timer ensures all refrigerant, moisture, and non-condensable gases are removed from the system during evacuation.



AVAILABLE DEVICES

Effortlessly monitor the status of all YJACK™ and P51-870 TITAN® devices including reported numerical data, battery life and availability. Effectively create a perimeter of devices by placing YJACK PATH™ devices periodically throughout the work area, boosting the signal of all nearby YJACK™ and P51-870 TITAN® devices.



STREAMLINED USER EXPERIENCE

Enhanced user interface focuses on streamlining the user experience by eliminating connection between YJACK™, P51-870 TITAN® and smart devices and providing a fluid environment allowing the user full control of system data types, data view, and datalogging.

P51-870 TITAN® WITH YJACK™ TEMPERATURE CLAMPS



40877 INCLUDES:

- Vacuum sensor (P/N 67030)
- Set of (6) 60" manifold hoses: (3) RYB compact ball valves (P/N 29985); (1) Y 3/8" str x 3/8" 45° (P/N 18160); (2) compact ball valve 1/4" x 5/16" (P/Ns 29425 and 29465)
- (2) YJACK™ Temperature Clamps (P/N 67061)
- USB charging cable
- Backpack carrying case (P/N 10146)

UPC #	Description
67060	YJACK PATH™
67061	YJACK™ Temperature Clamp
67062	YJACK [™] Temperature Strap
67063	YJACK DEW™ Psychrometer
67070	YJACK [™] Temperature Clamp Kit; (2) YJACK [™] Temperature Clamps, (1) YJACK PATH [™]
67071	YJACK™Temperature/Humidity Kit; (2) YJACK™Temperature Clamps, (2) YJACK DEW™ Psychrometers, (1) YJACK PATH™
40877	P51-870 TITAN® Digital Manifold with (2) YJACK™ Temperature Clamps, Ball Valve and 5/16" Hoses



- iPhone and iPad are registered trademarks of Apple Inc., registered in the
- U.S. and other countries.

 Android is a trademark of Google Inc.
- The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Ritchie Engineering is under license. Other trademarks and trade names are those of their respec



MANTOOTH® WIRELESS VACUUM GAUGE AND P/T GAUGE COMBINATION



The YELLOW JACKET® ManTooth®-PTV (67023) shown above provides vacuum and high- and low-side P/T readings. This full set includes dual non-tethered pressure/temperature gauges, two wired temperature clamps, and one interchangeable vacuum gauge. The single ManTooth®-PTV (67021) can be combined with an existing ManTooth® P/T device (67001) for adding wireless vacuum capability and/or expanding it to a full system analysis tool. Simply update your ManTooth® P/T app to version 2.0, connect to the 67020 hardware, and you're ready to go!

To enable mounting on 5/16" systems, add coupler 19221 (90°) or 19121 (straight).



Product Features:

- Interchangeable/removable vacuum gauge
- Easy-to-clean vacuum sensor
- · Built-in Schrader cores for easy refrigerant charging
- · Operates with and without hoses attached
- Two year warranty
- High impact glass reinforced housing
- Rechargeable LiPo battery for long battery life
- Robust/rugged vacuum sensor
- Integral magnet for mounting on framework
- Integrated rubber side grip for easy handling

App Features:

- Available in English, French, Spanish, Dutch, and German
- Data logging to record and document values during servicing
- Improved connectivity and reconnect process if signal is lost
- Ability to download logged data for graphing in Excel
- For iOS and Android devices
- Backwards compatible with existing ManTooth® Devices (excluding vacuum gauge)

Description
ManTooth®-V (Vacuum only) with side grip
ManTooth®-PTV Single with side grip
ManTooth®-PTV Dual with side grip
Vacuum Sensor Cleaning Kit
Replacement Parts
Vacuum sensor
USB cord
Carrying case
Tether cap
Hose gaskets (10 pak)
Straight 5/16" Flare quick connect x 1/4" Male coupler
90° 5/16" Flare quick connect x 1/4" Male coupler
Valve depressor (10 pak)
Schrader valve (10 pak)

Pressure/Temperature Specifications

Pressure Sensing Resolution 0.1 psi, 0.1 bar, 1 kPa, 0.001 MPa, 0.01 kg/cm²

Pressure Sensing Accuracy 0.5% of full scale at 25°C; 1% of full scale 55°F to 130°F; 2% of full scale -40°F to 248°F

Working Pressure 0 – 700 psia (48.3 bar)

Proof Pressure Tolerable pressure without internal damage 1000 psia
Burst Pressure Tolerable pressure without loss of seal 1500 psia

Temperature Sensor Range (Instrument) Sensing element: -40°F to 266°F (-40°C to 130°C); Max Cord temp: 176°F (80°C); Max Clamp Temp: 203°F (95°C)

Temperature Display Resolution 0.1°F or °C Temperature Accuracy (Instrument) ± 0.2 °C (± 0.36 °F)

Working Temperature -4°F to 160°F (-20°C to 71°C) Limited by battery

Storage Temperature -4°F to 160°F (-20°C to 71°C) - for best battery performance do not store at over 100°F (38°C)

Working Humidity 0-95% RH (non-condensing)

IP Class IP 50

Bluetooth Range 70-90 ft. (Class 1) or 30-40 ft. (Class 2) in most cases (varies depending on the Bluetooth capability

of smart device used). Under perfect conditions (clear line of sight and low interference)

communications can extend up to 300 feet.

Bluetooth Radio Class 1 Bluetooth 2.1 Radio

Size and weight 6" long x 1.6" wide x 2.3" thick (15.3 x 4 x 5.8 cm); 0.5 lbs (225 grams)

Superheat and Subcool Automatically calculated by the ManTooth App

Max. and Min. Pressures

Displays and records the maximum and minimum pressures

Refrigerant Database

Displays and records the maximum and minimum pressures

126 NIST refrigerant profiles included; upgradeable

Screenshot Feature Save pressure and temperature readings from your sessions; automatically organize
Temperature Sensors Capable of measuring 2 temperatures using high accuracy NTC thermistors
Pressure Transducers 67001/67003 – one pressure transducer; 67002 – two pressure transducers

System Attachment Very small internal volume minimizes refrigerant loss during system analysis
Pressure Zeroing Simple single button zeroing at the start of each session

Elevation Compensation Enter elevation at the start of the session for effortless psia compensation

Battery Rechargeable LiPo battery for 10+ hours continuous life

Vacuum Specifications

Cord Length Approximately 33"
Magnet Strength 8 lbs. holding force
Operational Temperature Range 10 – 122F 12 – 50C

Calibration Calibration standards traceable to NIST

Resolution .1 micron
Warm-Up Time and Response Time Instant



0.1 psi, 0.1 bar, 1 kPa,

MANTOOTH® WIRELESS DIGITAL PRESSURE/TEMPERATURE GAUGE



The YELLOW JACKET® ManTooth® Wireless Digital Pressure/ Temperature Gauge provides wireless connection to your smart device so you can test the system without losing refrigerant (no hoses or manifolds necessary)!

The free downloadable ManTooth® RSA app wirelessly calculates and displays the system's actual pressures, temperatures, superheat and subcooling in an easy-to-read color format on your iPhone®, iPad® or Android™ device.

Additional Features:

- Built-in Schrader ports to easily adjust refrigerant charge
- Range up to 400' (unobstructed)
- YELLOW JACKET® ManTooth® RSA app (free download)
- Two-year warranty
- Screenshot feature allows you to save pressure and temperature readings from your sessions which can be automatically organized by location and unit being serviced
- Share screenshots via e-mail right from your phone
- Easily track and store service history
- Rechargeable lithium polymer battery with 10 hours battery life

The ManTooth® Single Pressure Wireless Digital P/T Gauge includes a single hardware device and clamp. Two single units can be purchased in a case by ordering Part #67003.

For dual pressure readings, use two of the 67001 ManTooth® single pressure gauges or the 67002 ManTooth® Dual Pressure Unit which comes with a P/T module, tether unit and two temperature probe clamps. This unit also includes a convenient carrying case which can be purchased separately for the single pressure unit.

UPC#	Description
67001	ManTooth® Single Pressure Gauge (includes P/T Module with boot, temperature probe clamp, and USB cable)
67002	ManTooth® Dual Pressure Gauge Set (includes P/T Module and tether unit with boots, two temperature probe clamps, and USB cable in case)
67003	Two (2) ManTooth® Single Pressure Gauges (includes two P/T Modules with boots, two temperature probe clamps, and two USB cables in case)
UPC#	Replacement Parts
UPC # 67010	Replacement Parts Clamp
67010	Clamp
67010 67012	Clamp USB Cord
67010 67012 67013	Clamp USB Cord Blue boot
67010 67012 67013 67014	Clamp USB Cord Blue boot Carrying case
67010 67012 67013 67014 93394	Clamp USB Cord Blue boot Carrying case Tether cap

Specifications:

Pressure Sensing Resolution

Pressure Sensing Accuracy

Working Pressure **Proof Pressure**

Burst Pressure

Temperature Sensor Range (Instrument)

Temperature Display Resolution Temperature Accuracy (Instrument) Working Temperature Storage Temperature Working Humidity IP Class Battery Life Range

Bluetooth Radio Size

Superheat and Subcool

Max. and Min. Pressures

Refrigerant Database

Screenshot Feature

Temperature Sensors

Pressure Transducers

System Attachment

Pressure Zeroing

Elevation Compensation

Battery

0.001 MPa, 0.01 kg/cm² 0.5% of full scale at 25°C; 1% of full scale 55°F to 130°F; 2% of full scale -40°F to 248°F 0 - 700 psia (48.3 bar) Tolerable pressure without internal damage 1000 psia Tolerable pressure without loss of seal 1500 psia Sensing element: -40°F to 266°F (-40°C to 130°C) Max Cord temp: 176°F (80°C); Max Clamp Temp: 203°F (95°C) 0.1°F or °C ±0.2°C (±0.36°F) -4°F to 160°F (-20°C to 71°C) -4°F to 160°F (-20°C to 71°C) 0-95% RH (non-condensing) IP 50 10+ hours continuous 70-90 ft. (Class 1) or 30-40 ft. (Class 2) in most cases (varies depending on the Bluetooth capability of smart device used). Under perfect conditions (clear line of sight and low interference) communications can extend up to 300 feet. Class 1 Bluetooth 2.1 Radio 6" long x 1.6" wide x 2.3" thick (15.3 x 4 x 5.8 cm) 0.5 lbs (225 grams) Automatically calculated by the ManTooth App Displays and records the max and min pressures 98 NIST refrigerant profiles included; upgradeable Save pressure and temperature readings from your sessions which can be automatically organized by location and serviced unit Capable of measuring 2 temperatures using high accuracy NTC thermistors 67001/67003 - one 67002 - two Very small internal volume minimizes refrigerant loss during system analysis. Simple single button zeroing at the start of each session Enter at start of session for effortless psia compensation









Rechargeable LiPo battery

- iPhone and iPad are registered trademarks of Apple Inc., registered in the U.S. and
- Frione and trad are registered trademarks of Appie Inc., registered in the U.S. and other countries.

 Android is a trademark of Google Inc.
 The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Ritchie Engineering is under license. Other trademarks and trade names are those of their respective owners.



TITAN® 4-VALVE TEST & CHARGING MANIFOLD °F and °C



Forged aluminum alloy body makes this unit lightweight for handling ease with the durability and reliability required for repeated use.

- Fourth hose to enable connection to hi-/losides, refrigerant tank and recovery unit or vacuum pump for diagnostics, evacuation and charging without switching hoses
- 3/8" Vacuum port for use with larger hose to cut evacuation time by up to 33% (all other fittings are 1/4")
- Large, easy-to-read 3-1/8" (80 mm) steel case red and blue, 1% accuracy (Class 1) gauges
- Front access for easy field recalibration
- Double "O" ring piston for reliability and long service life

- Exclusive 100 mesh filter in-line on all flare fittings helps keep out particulate material and extend the life of the seats
- Contoured easy-grip handles for positive control; color-coded for ready identification
- Sight glass to easily view refrigerant movement and condition during charging and recovery
- · Optional protective gauge boots available
- Heavy duty hook won't pull out
- Manifold and hose holder fittings 1/4"-3/8"-1/4"-1/4" unless otherwise identified
- Made in the USA



Replacement parts on following pages.

JPC#	Description - °F/°C	Gauges	Scale	Refrigerant
19914	Manifold only with 5/16"-3/8"-5/16"-5/16" anchor and service fittings	Red/Blue	kPa/psi	
19913	49914 with 60" <i>PLUS II</i> ™ RYB and 3/8" x 45°	Red/Blue	kPa/psi	R-32/410A
19915	Manifold only with 5/16"-3/8"-1/4"-5/16" anchor fittings and 1/4"-3/8"-1/4" service fittings	Red/Blue	kPa/psi	
9922	Manifold only	Liquid	bar/psi	R-22
9925	Manifold with 60" PLUS II™ RYB and 3/8" x 45°	Liquid	bar/psi	11 22
9960	Manifold with 60" PLUS II™ compact ball valve RYB and 3/8" x 45°	Red/Blue	bar/psi	
9962	Manifold only	Red/Blue	bar/psi	
9964	Manifold only with 5/16-3/8-5/16-5/16" fittings	Red/Blue	bar/psi	R-32/410A
9965	Manifold with 60" PLUS II™ RYB and 3/8" x 45°	Red/Blue	bar/psi	
9966	Manifold only with 1/4" fittings	Red/Blue	bar/psi	
19971	Heat pump manifold only, 1/4×5/16×1/4 hose holder fittings	Black/Black	bar/psi	R-410A
19982	Manifold only	Liquid	bar/psi	
15925	Manifold with (3) black CO2 hoses and (1) yellow 72" PLUS II 3/8" x 45° hose	Liquid	bar/psi	R-744
JPC#	Description - °F	Gauges	Scale	Refrigerant
19973	Manifold only	Liquid	psi	R-22/410A
19977	Manifold with 60" PLUS II™ RYB and 3/8" x 45°	Liquid	psi	N-22/410/4
19963	Manifold only	Red/Blue	psi	
19967	Manifold with 60" PLUS II™ RYB and 3/8" x 45°	Red/Blue	psi	D 00/404A/410A
19968	Manifold with 60" PLUS II™ compact ball valve RYB and 3/8" x 45°	Red/Blue	psi	R-22/404A/410A
19283*	Manifold only	Red/Blue	psi	
19983	Manifold only	Red/Blue	psi	
19987	Manifold with 60" PLUS II™ RYB and 3/8" x 45°	Red/Blue	psi	R-22/134a/404A
19993	Manifold only	Liquid	psi	n-22/134d/404A
19997	Manifold with 60" PLUS II™RYB and 3/8" x 45°	Liquid	psi	
19932	Manifold only	Red/Blue	psi	
19935	Manifold with 60" PLUS II™RYB and 3/8" x 45°	Red/Blue	psi	R-134a/404A/407C
19952	Manifold only	Liquid	psi	11-1044/1401/0
19955	Manifold with 60" PLUS II™ RYB and 3/8" x 45°	Liquid	psi	
19900	Manifold with 72" PLUS II™ RYB and 3/8" x 45°	Red/Blue	psi	R-417A/422A/422D
19907	Manifold only	Red/Blue	bar/psi	R-448A/449A/452D
JPC#	Description - °C	Gauges	Scale	Refrigerant
9916	Manifold only	Red/Blue	bar/psi	R-12/22/502
9933	Manifold only	Red/Blue	bar/psi	
9912	Manifold only	Red/Blue	kPa/psi	R-22/134a/404A
9911	49912 manifold with 60" PLUS II™ RYB and 3/8" x 45°	Red/Blue	kPa/psi	
9931	Manifold only	Red/Blue	bar/psi	R-134a/404A/407F
9934	Manifold only; no sight glass	Red/Blue	bar/psi	
9936 9956	Manifold only	Red/Blue	bar/MPa	R-134a/404A/407C
	Manifold only	Red/Blue	bar/psi	

G

* Manifold comes standard with certified gauges. For more information on the certification of 3-1/8" gauges, see Gauges section.

CO₂ TEST AND CHARGING MANIFOLD

Manifold and hoses designed specifically for transcritical CO₂ (R-744) applications.





The YELLOW JACKET® TITAN® Test and Charging Manifold for transcritical CO₂ systems is constructed with a forged aluminum alloy body making it lightweight for handling ease and durability. No sightglass means added safety. It features true 45° SAE flare hoses 78" in length.

- Large, easy-to-read 3-1/8" (80 mm) liquid-filled red and blue, 1% accuracy (Class 1) gauges; psi/bar
- Proven, double "O"-ring piston for reliability and long service life
- Exclusive 100 mesh filter in-line on all flare fittings helps keep out particulate material and extends the life of the seats.
- Fourth hose to enable connection to hi/lo sides, refrigerant tank, and vacuum pump for diagnostics, evacuation and charging without switching hoses.
- 3/8" vacuum port for use with larger hose to cut evacuation time by up to 33% (all other fittings on unit are 1/4").
- Dedicated transcritical CO₂ hose 78" (200 cm) in length
- Designed and assembled in the USA



Specifications

Scales: LP 30 in. Hg/1500 psi (-1/+105 bar)

-60° to 85°F (-52° to 30°C) HP 0/3000 psi (0/210 bar)

4-valve forged aluminum body

Precision stainless steel valve feed screws

No sight glass for added safety

Class 1, 3-1/8" (80 mm), oil-filled, pulse-free

Fittings: (3) 1/4"; (1) 3/8" (vacuum application only)

Hoses: Three (3) black, 78" (200 cm), 1/4" SAE fittings (45°)

• Operating pressure 1740 psi (120 bar)

· High pressure copper gaskets

One (1) yellow, 78" (200 cm), 3/8" SAE fittings

- Operating pressure 594 psi (41 bar)
- Neoporene built-in gaskets

UPC#	Description
45925	TITAN® CO2 Manifold with hoses (3) black and (1) yellow
45922	CO2 78" (200 cm) black replacement hose (single)
45923	Nylon CO2 Manifold bag with handle and straps (optional)
14579	3/8" 78" (200 cm) yellow replacement hose (single)
49193	High pressure replacement gauge
49194	Low pressure replacement gauge

For replacement parts, refer to the manual (also available at yellowjacket.com)

TITAN® 2-VALVE TEST & CHARGING MANIFOLD °F and °C



Comes with the same features and benefits as the TITAN® 4-valve unit but without the fourth hose. All fittings 1/4" unless otherwise noted.

MADE IN THE USA

Replacement parts on following page.

UPC#	Description - °F/°C	Gauges	Scale	Refrigerant
49814	Manifold only with 5/16" fittings	Red/Blue	kPa/psi	
49813	Manifold with 60" PLUS II™ 5/16x5/16" RYB	Red/Blue	kPa/psi	
49815	Manifold only with 5/16"-1/4"-5/16"	Red/Blue	kPa/psi	
	anchor fittings and 1/4" service fittings			
49862	Manifold only with 1/4" fittings	Red/Blue	bar/psi	R-32/410A
49860	With 60" PLUS II™ compact ball valve RYB	Red/Blue	bar/psi	
49864	Manifold only with 5/16" fittings	Red/Blue	bar/psi	
49865	Manifold with 60" PLUS II™ RYB	Red/Blue	bar/psi	
49866	Manifold only with 5/16"-1/4"-5/16"			
	anchor fittings and 1/4" service fittings	Red/Blue	bar/psi	
49849	With 72" PLUS II™ Acme fittings RYB	Red/Blue	psi	R-1234yf
UPC#	Description - °F	Gauges	Scale	Refrigerant
49883	Manifold only	Red/Blue	psi	
49887	Manifold with 60" PLUS II™ RYB	Red/Blue	psi	R-22/134a/404A
49889	Manifold with 60" PLUS II™ SealRight RYB	Red/Blue	psi	
49801	Manifold with 60" PLUS II™ SealRight RYB	Red/Blue	psi	
49863	Manifold only	Red/Blue	psi	
49281*	Manifold only	Red/Blue	psi	R-22/404A/410A
49867	Manifold with 60" PLUS II™ RYB	Red/Blue	psi	
49868	With 60" PLUS II [™] compact ball valve RYB	Red/Blue	psi	
49832	Manifold only	Red/Blue	psi	
49835	Manifold with 60" PLUS II™ RYB	Red/Blue	psi	R-134a/404A/407C
49831	Manifold with 60" PLUS II™ SealRight RYB	Red/Blue	psi	
49847	With 72" PLUS II™ Acme fittings RYB	Red/Blue	psi	R-12/22/134a
UPC#	Description - °C	Gauges	Scale	Refrigerant
49816	Manifold only	Red/Blue	bar/psi	R-12/22/502
49833	Manifold only	Red/Blue	bar/psi	
49812	Manifold only	Red/Blue	kPa/psi	R-22/134a/404A
49811	49812 with 60" PLUS II™ RYB	Red/Blue	kPa/psi	
49836	Manifold only	Red/Blue	bar/MPa	R-134a/404A/407C
49856	Manifold only	Red/Blue	bar/psi	
40922	Manifold only with 5/16" fittings	Red/Blue	MPa	R-32/410A



* Manifold comes standard with certified gauges.

For replacement parts, refer to the manual (also available at yellowjacket.com)

PROTECTIVE GAUGE BOOTS

For 2-1/2" (63.5 mm), 3-1/8" (80 mm)

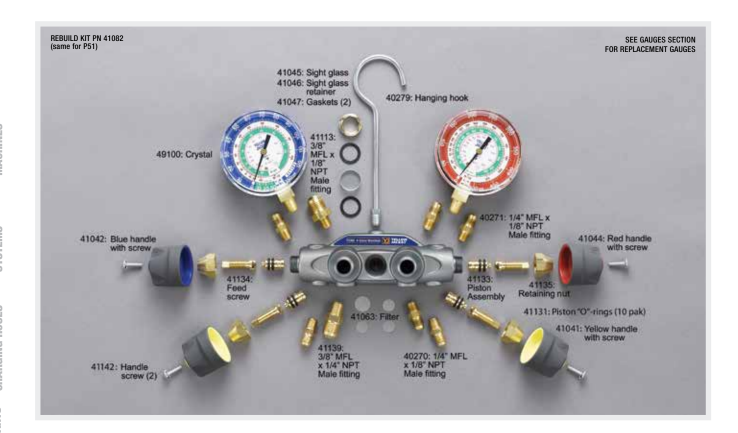


Rubber boots slip easily around gauges to cushion and protect them from impact.

- Fit 2-1/2" and 3-1/8" gauges without covering easy access recalibration screw
- Color-coded red or blue to match gauge
- Made in the USA



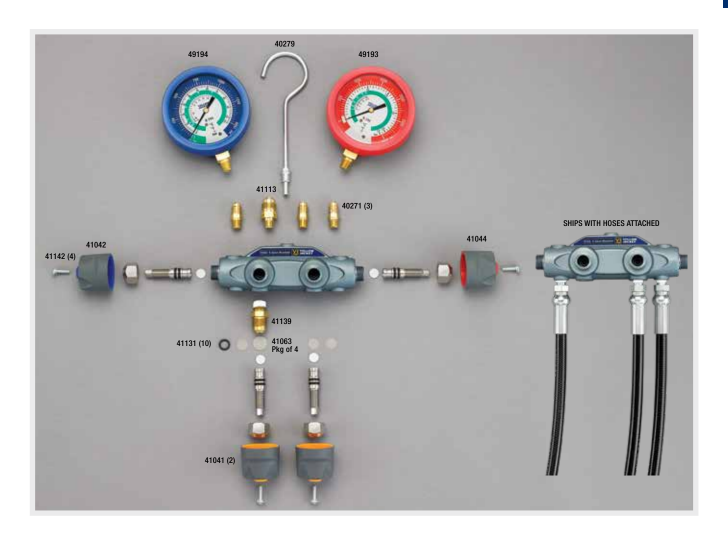
TITAN® 4-VALVE MANIFOLD REPLACEMENT PARTS



TITAN® 2-VALVE MANIFOLD REPLACEMENT PARTS



CO₂ TEST AND CHARGING MANIFOLD REPLACEMENT PARTS





BRUTE II® 4-VALVE TEST & CHARGING MANIFOLD °F and °C



Replacement parts available.

The BRUTE II® 4-Valve Test and Charging Manifold provides the flow that's proven faster than any conventional manifold. The aluminum alloy body is forged for strength and reliability with 3/8" bores through the body to speed the job.

- Fourth hose enables connection to hi-/lo-sides, refrigerant tank and recovery unit or vacuum pump for diagnostics, evacuation and charging without switching hoses
- Available in 1/4" hi-/lo-sides with 3/8" vacuum port for regular jobs, or 3/8" hi-/losides with 1/2" vacuum port for larger systems

• Front access for easy field recalibration



- Double "O" ring piston for reliability and long service life
- Exclusive 100-mesh filter in-line on all flare fittings helps keep out particulate material and extend the life of the seat
- Contoured easy-grip handles for positive control; color-coded for ready identification
- Sight glass to easily view refrigerant movement and condition during charging and recovery
- · Heavy duty hook won't pull out
- Also available with 3-1/2" (90 mm) red and blue liquid-filled gauges
- Manifold and hose holder fittings 1/4"-3/8"-1/4"-1/4" unless otherwise identified
- Made in the USA

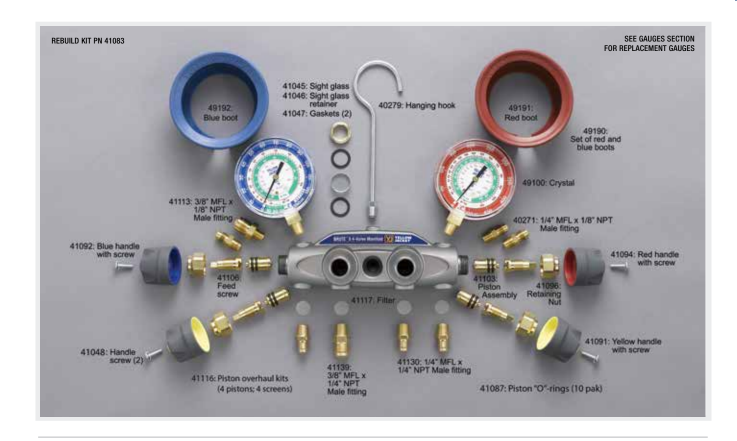


UPC#	Description - °F/°C	Vacuum port	Hi/Lo charge	Gauges	Scale	Refrigerant
46001	Manifold only	3/8"	1/4"	Liquid	bar/psi	R-410A
46021	Manifold only	3/8"	1/4"	Liquid	bar/psi	11-410/4
46026	Manifold with 72" <i>PLUS II</i> ™ RYB and 3/8" x 45°	3/8"	1/4"	Liquid	bar/psi	R-22
46000	Manifold only	3/8"	1/4"	Red/Blue	bar/psi	
46003	Manifold with 60" <i>PLUS II</i> [™] compact ball valve RYB and 3/8" x 45°	3/8"	1/4"	Red/Blue	bar/psi	
46160	Manifold only with 5/16"-3/8"-1/4"-5/16" anchor and 1/4" service fittings	_	_	Red/Blue	bar/psi	R-32/410A
46170	Manifold only with 5/16"-3/8"-5/16"-5/16" anchor and service fittings	_	_	Red/Blue	bar/psi	N-32/410A
46174	Manifold only with 5/16"-3/8"-1/4"-5/16" anchor and 1/4" service fittings			Red/Blue	kPa/psi	
46176	Manifold only with 5/16"-3/8"-5/16"-5/16" anchor and service fittings			Red/Blue	kPa/psi	
UPC#	Description - °F	Vacuum port	Hi/Lo charge	Gauges	Scale	Refrigerant
46011	Manifold only	3/8"	1/4"	Liquid	psi	R-22/410A
46010	Manifold only	3/8"	1/4"	Red/Blue	psi	
46013	Manifold with 60" PLUS II™ compact ball valve RYB and 3/8" x 45	3/8"	1/4"	Red/Blue	psi	R-22/404A/410A
49291*	Manifold only	3/8"	1/4"	Red/Blue	psi	N-22/404FV410F
46022	Manifold with 60" PLUS II™ RYB and 3/8" x 45°	3/8"	1/4"	Red/Blue	psi	
46030	Manifold only	3/8"	1/4"	Red/Blue	psi	
46031	Manifold only	3/8"	1/4"	Liquid	psi	R-134a/404A/407
46032	Manifold with 60" PLUS II™ RYB and 3/8" x 45°	3/8"	1/4"	Red/Blue	psi	11 10+6/40+//401/
46038	Manifold with 72" PLUS II™ RYB and 3/8" x 45°	3/8"	1/4"	Liquid	psi	
46040	Manifold only	3/8"	1/4"	Red/Blue	psi	
46041	Manifold only	3/8"	1/4"	Liquid	psi	
46042	Manifold with 60" PLUS II™ RYB and 3/8" x 45°	3/8"	1/4"	Red/Blue	psi	R-22/134a/404A
46043	Manifold with 60" PLUS II™ compact ball valve RYB and 3/8" x 45°	3/8"	1/4" 1/4"	Red/Blue	psi	
46048	Manifold with 72" PLUS II™ RYB and 3/8" x 45°	3/8"		Liquid	psi	Defrieswent
UPC#	Description - °C	Vacuum port	Hi/Lo charge	Gauges	Scale	Refrigerant
46180	Manifold only	3/8"	1/4"	Red/Blue	bar/psi	R-12/22/502
46130	Manifold only	3/8"	1/4"	Red/Blue	bar/MPa	R-134a/404A/4070
46190	Manifold only	3/8"	1/4"	Red/Blue	bar/psi	D 00/104-/404A
46140	Manifold only	3/8"	1/4	Red/Blue	bar/psi	R-22/134a/404A
	TE II® 4-Valve Commercial					- ·
UPC#		Vacuum port	Hi/Lo charge	Gauges	Scale	Refrigerant
46081	Manifold only	1/2"	3/8"	Liquid	bar/psi	
46084	Manifold with 3 at 3/8" x 60" heavy duty - Straight x 45° and 1 at 1/2" x 60" heavy duty - Straight x Straight	1/2"	3/8"	Liquid	bar/psi	R-22
UPC#	Description - °F	Vacuum port	Hi/Lo charge	Gauges	Scale	Refrigerant
46090	Manifold only	3/8"	3/8"	Red/Blue	psi	
46091	Manifold only	1/2"	3/8"	Liquid	psi	R-22/134a/404A
46092	Manifold with 4 at 3/8" x 60" heavy duty - Straight x 45°	3/8"	3/8"	Red/Blue	psi	n-22/134a/404A
46094	Manifold with 3 at 3/8" x 60" heavy duty - Straight x 45° and 1 at 1/2" x 60" heavy duty - Straight x Straight	1/2"	3/8"	Liquid	psi	

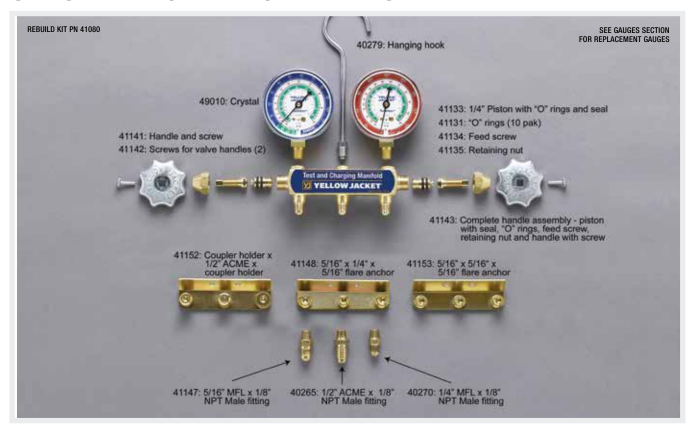
* Manifold comes standard with certified gauges. For more information on the certification of 3-1/8" gauges, see Gauges section.

For replacement parts, refer to the manual (also available at yellowjacket.com)

BRUTE II® MANIFOLD REPLACEMENT PARTS



SERIES 41 MANIFOLD REPLACEMENT PARTS



SERIES 41 MANIFOLDS

°F and °C with 2-1/2" (63.5 mm) gauges



Forged body is solid brass for durability. Full porting maximizes capacity. Metal valve handles are full size for easy operation. Hose anchors are forged into back of body at 45°.

- Flutterless[™] technology means surge protector and silicone dampened movement helps minimize needle pulsation for easier, more accurate readings
- Sliding double "O" ring pistons reduces wear
- Most manifolds include color-coded YELLOW JACKET® charging hoses
- Easy-to-read 2-1/2" (63.5 mm) steel case gauges with 3-2-3% accuracy (Class B)
- Limited lifetime warranty on manifold bar and valves - not gauges. See warranty information for details
- Made in the USA





Series 4	41 Manifolds					
UPC#	Description - °F and °C - Red/Blue	Scale	Refrigerant			
42051 42054	Heat pump manifold only, 1/4-5/16-1/4" With 60" black <i>PLUS II</i> " hoses (two 1/4x5/16" ball valve and one 1/4x1/4" ball valve)	bar/psi bar/psi	R-410A			
41712 41703 41709 41715* 41710 41702	Manifold only With 60" PLUS II" FLEXFLOW hoses With 60" PLUS II" standard fittings With 60" PLUS II" standard fittings With 60" PLUS II" heavy duty black standard fittings With 60" PLUS II" heavy duty black compact ball valve fittings	kg/cm²/psi kg/cm²/psi kg/cm²/psi kg/cm²/psi kg/cm²/psi kg/cm²/psi	R-410A			
42715 41711*	With 60" PLUS II™ compact ball valve fittings With 60" PLUS II™ compact ball valve fittings Manifold only with 5/15, 1/4" 5/15" have fittings	kg/cm²/psi kg/cm²/psi	D 20/410A			
41652	Manifold only with 5/16, 1/4", 5/16" hose fittings	bar/psi	R-32/410A			
UPC#	Description - °F - Red/Blue	Scale	Refrigerant			
41212 41213 41220 41215 41219 44213 44220 44215 44219 42215 42219 41312	Manifold only With 36" PLUS II™ standard fittings With 48" PLUS II™ standard fittings With 60" PLUS II™ standard fittings With 72" PLUS II™ standard fittings With 36" PLUS II™ SealRight fittings With 48" PLUS II™ SealRight fittings With 60" PLUS II™ SealRight fittings With 60" PLUS II™ SealRight fittings With 72" PLUS II™ compact ball valve fittings With 72" PLUS II™ compact ball valve fittings With 72" PLUS II™ compact ball valve fittings Manifold only	psi psi psi psi psi psi psi psi psi psi	R-12/22/502			
41313 41311 41315 41319 43313 44313 44315 44319 42315	With 36" PLUS II™ standard fittings With 48" PLUS II™ standard fittings With 60" PLUS II™ standard fittings With 72" PLUS II™ standard fittings With 36" PLUS II™ standard fittings With 36" PLUS II™ SealRight fittings With 60" PLUS II™ SealRight fittings With 72" PLUS II™ SealRight fittings With 60" PLUS II™ SealRight fittings With 60" PLUS II™ Compact ball valve fittings	psi psi psi psi psi psi psi psi psi psi	R-134a/404A/507			
41202 41209 41211	Manifold only With 36" PLUS II™ standard fittings With 60" PLUS II™ standard fittings	psi psi psi	R-22/134a/404A			
UPC#	UPC# Description - °C - Red/Blue	Scale	Refrigerant			
41292 41293 41295 41299	Manifold only With 36" PLUS II™ standard fittings With 60" PLUS II™ standard fittings With 72" PLUS II™ standard fittings	kg/cm²/psi kg/cm²/psi kg/cm²/psi kg/cm²/psi	R-12/22/502			
41382 41353 41355 43355 41392 41363 41365 43365	Manifold only Manifold with 36" PLUS II™ standard fittings Manifold with 60" PLUS II™ standard fittings Manifold with 60" PLUS II™ standard fittings Manifold only Manifold with 36" PLUS II™ standard fittings Manifold with 60" PLUS II™ standard fittings Manifold with 60" PLUS II™ standard fittings	bar/psi bar/psi bar/psi bar/psi kg/cm²/psi kg/cm²/psi kg/cm²/psi kg/cm²/psi	R-134a/404A/507			
41332	Manifold only	bar/psi	R-134a/404A/407C			
40944 41781 41780	Manifold only with 1/4" ports and 5/16" hose fittings Manifold only with 5/16" fittings Manifold only with 1/4" fittings	bar/MPa bar/MPa bar/MPa	R-410A			
*Special	Special R-410A hose - R/B hoses are 1/4" x 45° 5/16" end; Y hose is 1/4" x 45° 1/4" end.					

For replacement parts, refer to the manual (also available at yellowjacket.com)

SERIES 41 MANIFOLDS

°F and °C with 3-1/8" (80 mm) gauges



Series 41 manifolds are also available with larger, easier to read 3-1/8" color-coded gauges in rugged steel cases with polycarbonate crystals. These gauges feature 1% accuracy (Class 1) for an exact reading in critical charge systems.

- Color-coded scales
- Sliding double "O" ring pistons reduce wear
- Long life nylon seats
- Forged brass body for durability
- · Full porting maximizes capacity and flow
- Some models include color-coded, 60" PLUS II™ hoses with standard 1/4" flare fittings
- Hose assemblies UL recognized for 4000 psi (275 bar) burst and 800 psi (55 bar) working pressure. File# SA9737
- Made in the USA



Box	Clamshell			
UPC#	UPC#	Description - °F/°C	Scale	Refrigerant
41863	-	Manifold only with 5/16"-1/4"-5/16" anchor	kPa/psi	
41652		fittings and 1/4" service fittings - red/blue gauge	9	
41002	_	Manifold only with 5/16", 1/4", 5/16" anchor and 1/4" service fittings	bar/psi	
41659	_	Manifold only with 5/16" anchor fittings	bar/psi	
-	42021	Manifold only	bar/psi	R-32/410A
-	42024	Manifold with 60" <i>PLUS II</i> ™ standard fittings	bar/psi	
41862	-	Manifold only with 5/16" anchor and service fittings	kPa/psi	
_	41865	41862 with 60" <i>PLUS II</i> [™] 5/16" fittings	kPa/psi	
UPC#	UPC#	Description - °F - Red/Blue	Scale	Refrigerant
-	41842	Manifold only	psi	
-	42007	Manifold with 60" PLUS II™ standard fittings	psi	R-12/22/134a
-	41846	Manifold with 72" PLUS II™ with couplers	psi	
_	42001	Manifold only	psi	
_	49271*	Certified 42001 manifold		
_	42004	Manifold with 60" PLUS II™ standard fittings	psi	R-22/404A/410A
-	42201	With 60" PLUS II™ compact ball valve fittings	_	
_	42005	Manifold only	psi	
_	49272*	Certified 42005 manifold		R-22/134a/404A
_	42006 42205	Manifold with 60" PLUS II™ standard fittings With 60" PLUS II™ compact ball valve fittings	psi	
_	41209	With 36" <i>PLUS II</i> ™ standard fittings	psi psi	
LIDO#		· · · · · · · · · · · · · · · · · · ·		Defriverent
UPC#	UPC#	Description - °C - Red/Blue	Scale	Refrigerant
_	41622	Manifold only	bar/psi	D 00/404 /4044
_	41852 41855	Manifold only Manifold with 60" <i>PLUS II</i> ™ standard fittings	kPa/psi kPa/psi	R-22/134a/404A
_				D 10/10/10/110/
_	41632 42031	Manifold only Manifold only	bar/psi	R-12/134a/413A
_	42034	With 60" <i>PLUS II</i> [™] hose, standard fittings	psi	R-22/404A/410A
	41866	Manifold only	bar/psi	R600A/600/290
41784		Manifold only with 5/16" fittings	MPa	R-32/410A

SERIES 41 DELUXE MANIFOLDS

°F Class 1 (1% accuracy) brass gauges



All the same features as the regular "Series 41" with 1% accuracy (Class 1) brass gauges

- Upgraded movement with phosphor bronze plates, brass gears and pinions. Dissimilar parts create less friction and last longer. FlutterLess[™] technology included
- · Polished solid brass case with glass crystals
- Made in the USA

UPC#	Description	Scale	Refrigerant
44235	With 60" <i>PLUS II</i> ™ SealRight fittings	psi	R-12/22/502
42332 42333	Manifold only With 36" PLUS II™ compact ball valve fittings	psi psi	

44235	With 60" <i>PLUS II</i> ™ SealRight fittings	psi	R-12/22/502
42332	Manifold only	psi	
42333	With 36" PLUS II™ compact ball valve fittings	psi	
42436	With 60" PLUS II™ compact ball valve fittings	psi	R-22/134a/ 404A
42435	With 60" <i>PLUS II</i> ™ standard fittings	psi	
45221	Retro manifold °C	psi	R-134a/404A 407C
45222	Retro manifold °F	psi	

NH₃ AMMONIA MANIFOLD

UPC#	Description
40190	Manifold body with valves
40192	Manifold and gauges
40193	Manifold and gauges with three NHA 48" hoses
40199	Replacement valve assembly
41131	"O"-rings (10 pak)
41142	Replacement screw
41151	Hose anchor

This heavy duty manifold features cast iron body and full size metal handles. Dual temperature/pressure R717 gauge has bar with °C and psi with °F ammonia scales.

- Finger-tight one-piece valve stem for positive seal on nylon seat
- Easy, accurate valve adjustment
- Use only with NH3 rated hoses
- Made in the USA

Manifold comes standard with certified gauges. For more information on the certification of 3-1/8" gauges, see Gauges section.



SERIES 41 DIGITAL MANIFOLDS°F and °C with 3 1/8" backlit LCD gauges



When clear, swift and accurate readings meet quality and precision measurements.

The YELLOW JACKET® Series 41 Digital Manifold combines the advantages of digital technology with the proven Series 41 2-valve brass manifold. The 3-1/8" backlit LCD gauges provide easy-to-read accurate measurements for system pressures. Each interchangeable gauge is capable of handling maximum pressures of 800 psi, so there are no worries about over-pressurizing. Pre-programmed with 21 most common refrigerants, the Series 41 Digital Manifold will provide clear, swift and accurate pressure measurements for all your system applications.

The forged body of the manifold is constructed of solid brass for durability. Full porting maximizes capacity, and the metal valve handles are full size for easy operation. For added security, the hose anchors are forged into the back of body at 45°.



Gauge Specifications:

Pressure Range: -14.7 ~ 800 psi (-1 ~ 54.4 bar)
 Unit (Pressure): psi / bar / MPa / kg/cm2 / kPa
 Working Temperature: 14°F ~ 140°F (-10°F ~ 60°F)
 Pressure Accuracy: ±0.5% F.S @71.6~82.4°F

(@22~28°F)Unit (Temperature): °F/°C

• Working Humidity: 35~85%

• Sampling Rate = 1.2 sec max.

• Auto-off: 10 minutes

• Zero pressure function

• Power Supply: Battery CR123A (3.0V, 1400mAh)

 Battery Life: 2 years for continuous operation without backlight

· Warranty: One year

Refrigerants:

R-22, R-23, R-32, R-124, R-134A, R-290, R-404A, R-407C, R-407F, R-408A, R-410A, R-417A, R-427A, R-444B, R-448A, R-449A, R-452A, R-507, R-600, R-1234YF, R1270

Manifold Specifications:

- · Forged brass body for durability
- Sliding double "O" ring pistons reduce wear
- Long life nylon seats
- · Full porting maximizes capacity and flow
- Hose assemblies UL recognized for 4000 psi (275 bar) burst and 800 psi (55 bar) working pressure. File# SA9737
- Assembled in the USA

UPC#	Description
46060	Series 41 Digital Manifold
46062	Series 41 Digital Manifold with 3-pack <i>PLUS II</i> [™] hoses with compact ball valves
UPC#	Replacement Parts
49017	Replacement gauge

HEAT PUMP MANIFOLD



The YELLOW JACKET® Heat Pump Manifold features two 800 psi gauges to read all heat pump pressure conditions. Traditional lo-side manifold gauges can be susceptible to damage when heat pumps go into heating mode. Because the lo-side gauge of the YELLOW JACKET Heat Pump Manifold is also designed for pressures up to 800 psi, it can read the pressure whether the pump is in heating mode, cooling mode or transition.

- Large 3-1/8" gauges feature black steel cases with polycarbonate crystal
- Hi- and lo-side gauges read up to 800 psi
- · Larger dials are bold and easy to read
- Dials with 1% accuracy (Class 1) full scale movement provide the level of accuracy necessary for critical charge systems
- Proven sliding double "O" ring pistons reduce wear

- Long life nylon seats
- Forged brass body for durability
- Full porting maximizes capacity and flow
- Full-size metal valve handles for easy operation
- Hose assemblies UL recognized for 4000 psi (275 bar) burst and 800 psi (55 bar) working pressure (File # SA9737)
- Made in the USA

UPC#	Description	Hoses	Hose holder fittings	Refrigerants
42041	Heat pump manifold	None	1/4-1/4-1/4"	
42044	Heat pump manifold	(3) 60" black <i>PLUS II</i> ™ 1/4" hoses	1/4-1/4-1/4"	R-22/ R-407C/
49133	High side replacement gauge	800 psi, °F	-	R-410A
49134	Low side replacement gauge	800 psi, °F	-	
42052	Heat pump manifold	None	1/4-1/4-1/4"	
42055	Heat pump manifold	(3) 60" black <i>PLUS II</i> ™ 1/4" ball valve hoses	1/4-1/4-1/4"	
42051	Heat pump manifold	None	5/16-1/4-5/16"	
42054	Heat pump manifold	60" black <i>PLUS II</i> ™ 1/4" ball valve hoses; (2) 5/16" on service end (1) 1/4" on service end	5/16-1/4-5/16"	R-410A
49971	Heat Pump Manifold	Manifold only	5/16-3/8-1/4-5/16"	
49141	High side replacement gauge	800 psi (55 bar), °C and °F	-	
49142	Low side replacement gauge	800 psi (55 bar), °C and °F	-	



LIQUID CHARGER



Liquid charging is recommended when charging blends into refrigeration and air conditioning systems, and a liquid charger adapter is necessary for safe and fast liquid charging through the low pressure side of a system.

- The adapter connects to the cylinder valve or refrigerant can
- To protect the compressor, adapter orifice reduces liquid flow to a level below compressor capacity
- Eliminates the time and work of heating cylinders

	MADE II
8888	THE US

UPC#	Description
41123	1/4" Liquid charging adapter
41124	5/16" Liquid charging adapter
41132	1/4" "O" ring and orifice
41138	5/16" "O" ring and orifice

"O" RING LUBRICANT





MADE IN THE USA

UPC# Description

41118 "O" ring lubricant (0.75 oz.)





UPC#	Description
41099	Complete kit
41105	Box only with label
Kit co	ntents/quantity
41041	Yellow handle with screw - TITAN (4)
41042	Blue handle with screw - TITAN (3)
41044	Red handle with screw - TITAN (3)
41048	Handle screws (2) - Series 41/TITAN/BRUTE II (6 sets)
41061	Sight glass (1), retainer (1), gaskets (2) - BRUTE II/TITAN (4 sets)
41090	Handle screws (2) - Older style BRUTE (6 sets)
41091	Yellow handle with screw - BRUTE II (4)
41092	Blue handle with screw - BRUTE II (3)
41094	Red handle with screw - BRUTE II (3)
41096	Valve retaining nut - BRUTE II (4)
41103	3/8" Piston - BRUTE II (8)
41106	Feed screw - BRUTE II (4)
41134	Feed screw - Series 41/TITAN (6)
41135	Valve retaining nut - Series 41/TITAN (6)
41141	Metal handle with screw - Series 41 (4)
41142	Handle screws (2) - Series 41/TITAN/BRUTE II (6 sets)
41133	1/4" Piston - Series 41/TITAN (6)

MANIFOLD CARRYING CASES



Heavy duty blue blow- molded cases are available in four different manifold/hose configurations. Includes handle and a long life top hinge.

MADE IN MADE IN THE USA

UPC#	Description
40263	Series 41 case – 12 1/4" x 8" x 4 1/4"
40822	Case for BRUTE" II and Refrigeration System Analyzer (40815) – 6-1/2" x 17" x 14"

MANIFOLD PARTICULATE FILTER



As manifold usage changes with more recovery change outs, more particulate matter is drawn through manifolds. Trap the particles with these fittings before they damage valve seats or pass into your recovery equipment. Replaceable, cleanable screens.

UPC#	Description
41119	1/4" Manifold particulate filter
41120	3/8" Manifold particulate filter
41121	1/2" Manifold particulate filter
41122	Replacement filter screen (5 pak)

SIGHT GLASS TOOL

Designed to fit into the TITAN and BRUTE II sight-glass retainers, metal insert allows you to remove or tighten the retainer using a ¼" drive wrench.



UPC# Description
41095 Sight glass tool for TITAN/BRUTE

MADE IN THE USA

SINGLE GAUGE MANIFOLD

- Check pressure on lo-side of system
- Nylon seals and double "O" ring pistons

,	0 1
UPC#	Description
40318	Lo-side manifold R-12/22/502
40319	Lo-side manifold R-134a/404A/407C
40320	Lo-side manifold R-410A
40326	Lo-side 1/4" valve R-32/410A
40338	Lo-side manifold R-600A
40339	Hi-side manifold R-600A/600/290
40340	Lo-side manifold R-600A/600/290



SINGLE TEST GAUGES

Quick pressure checks – use lo- or hi-side gauge with quick coupler to attach directly to system or tanks.





UPC# Description Gauge with quick coupler and 12" hose - angle coupling

14811	12" Red hose 1/4" Male flare x 45° quick coupler
14821	12" Blue hose 1/4" Male flare x 45° quick coupler
10110	Outlete according and a

10110	Quick coupler only
Gauge	with 19110 quick coupler for recovery tank pressure checks

40331	Red pressure °F
40332	Blue compound °F
40341	Red pressure w/quick coupler & hose
40342	Blue compound w/quick coupler & hose
19110	Quick coupler only
40334	Red pressure °F; 0 - 800 psi; R-22/404A/410A
40335	Blue compound °F; 0 - 800 psi; R-22/404A/410A
40344	Red pressure °F; 0 - 800 psi; R-22/404A/410A; with quick coupler and hose
40345	Blue compound °F; 0 - 800 psi; R-22/404A/410A; with quick coupler and hose