# ManTooth<sup>™</sup> Wireless **Pressure/Temperature Gauge Automotive Kit**





# Quickly perform an automotive A/C system check from anywhere - without the need for an entire A/C Machine

The YELLOW JACKET<sup>®</sup> ManTooth<sup>™</sup> Wireless Digital Pressure/Temperature Gauge Automotive Kit uses Bluetooth technology and an app to provide service centers and technicians the ability to perform an accurate vehicle A/C system check in less than three minutes (on average). The Automotive ManTooth Kit utilizes a free downloadable app to calculate and display the system's actual readings in an easy-to-read format on your iPhone, iPad or Android device.

Adding this to your current courtesy inspection or multipoint inspection process on every vehicle that rolls up to your shop is efficient and easy. It provides an exact A/C system health status for your customer and maximizes the opportunity to up-sell additional A/C service.

Given the current average age of all vehicles on the road is 11.5 years, it is safe to assume that many of the vehicles you are servicing are probably in need of need A/C recharge. Just imagine the additional profits you can drive to your bottom line - not to mention increased customer CSI through this easy and proactive process!

## **Product Features:**

- Two wireless Bluetooth gauges
- High impact glass reinforced housing
- Integrated rubber case for easy handling
- Rechargable LiPo battery rated for eight hours of continuous use
- Both R-134a and R-1234YF 5" couplers to minimize refrigerant loss
- Two temperature clamps
- AC charging adapter and USB cord
- Rugged case to protect the equipment when not in use

#### **App Features:**

- Works with iPhone, iPad or Android devices
- ManTooth App available in Apple app and Google Play stores (over 10,000 downloads to date)
- Available languages include English, Spanish, French, Dutch and German
- Ability to log and e-mail results

#### The YELLOW JACKET Automotive ManTooth Kit (67006)

includes both R-134a and R-1234YF hoses and couplers for high and low side readings. Two wired temperature clamps, a charging adapter, a USB cord and a rugged case to protect the equipment when not in use are also included.

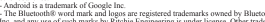






Made for iPhone 6 Plus, iPhone 6, iPhone 5s, iPhone 5c, iPhone 5, iPhone 4s, iPhone 4, iPad Air 2, iPad Air, iPad mimi 3, iPad with Retina display, iPad (4th generation), iPad (3rd generation), iPad 2

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



- iPhone and trad are registered trademarks of the 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.



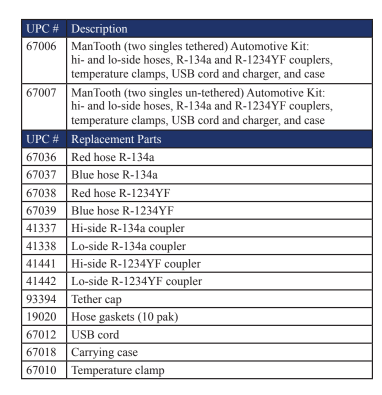




Designed and the U.S.A

## **Pressure/Temperature Specifications:**

r ressure/ remperature spe	cincations.	
Pressure Sensing Resolution	0.1 psi, 0.1 bar, 1 kPa, 0.001 MPa, 0.01 kg/cm^2	
Pressure Sensing Accuracy	0.5% of full scale at 25°C; 1% of full scale 55°F to 130°F; 2% of	♥ ■ ± * R-134a
8 V	full scale -40°F to 248°F	R-134a
Working Pressure	0 – 700 psia (48.3 bar)	<b>33.8</b> 109
Proof Pressure	Tolerable pressure without internal damage 1000 psia	paig paig
Burst Pressure	Tolerable pressure without loss of seal 1500 psia	10.8 35.9 53.9 54.8 91.8 Min Avg Max Min Avg
Temperature Sensor Range (Ins		saturation temp saturatio 38.3 92.
F	Sensing element: -40°F to 266°F (-40°C to 130°C)	Unassigned Unassig
	Max Cord temp: 176°F (80°C); Max Clamp Temp: 203°F (95°C)	Unassioned Unassis
Temperature Display Resolution		
Temperature Accuracy (Instrum		Temperature Differential
	$\pm 0.2^{\circ}C (\pm 0.36^{\circ}F)$	Unassigned Unassigned
Working Temperature	-4°F to 160°F (-20°C to 71°C) Limited by battery	L0G: 00:01:26 DISC
Storage Temperature	-4°F to 160°F (-20°C to 71°C)	
Storage remperature	For best battery performance do not store at over $100^{\circ}$ F (38°C)	
Working Humidity	0-95% RH (non-condensing)	
IP Class	IP 50	1
Battery Life	10+ hours continuous	
Range	Nominal 30 feet (limited by phone or tablet Bluetooth	
	radio strength)	
Bluetooth Radio	Class 1 Bluetooth 2.1 Radio	
Size	6" long x 1.6" wide x 2.3" thick (15.3 x 4 x 5.8 cm)	P/T Screen
Weight	0.5 lbs (225 grams)	
Evaporator/Condenser Temp. Diffe		
L'appratoir Condenser Temp. Diff.	Automatically calculated by the ManTooth app	
Max. and Min. Pressures	Displays and records the maximum and minimum pressures	
Refrigerant Database	R-134a and R-1234YF	
Screenshot Feature	Save pressure and temperature readings from your sessions which	can be
	automatically organized by location and unit being serviced	
<b>Temperature Sensors</b>	Capable of measuring 2 temperatures using high accuracy NTC the	ermistors
Pressure Transducers	Two	
System Attachment	Very small internal volume minimizes refrigerant loss during system alanysis	
~ <del>j</del> ~ · · · · · · · · · · · · · · · · · ·	Standard manifolds and hoses can lose over 50 times more refrigerant with	
Elevation Compensation	Enter elevation at the start of the session for effortless psia compensation	
<b>Battery</b> Rechargeable LiPo battery for long battery life and excellent recha		
	capability for the life of your ManTooth	00
Pressure Zeroing	Simple single button zeroing at the start of each session (must be oper	to atmosphere)
Battery Charging Method	Cable and charger included	



Ritchie Engineering Co., Inc. YELLOW JACKET Products Division 10950 Hampshire Avenue South Bloomington, MN 55438-2623 USA Phone: (800)769-8370 or (952)943-1333 e-mail: custserv@yellowjacket.com www.yellowjacket.com

C 🖸

109.4

92.5 - - -



P/N 10148