

Pacbrake Wireless Air Spring Controls give you the ability to adjust your air spring pressure from your phone with the touch of a button. Using Bluetooth connection and the Wireless Air Springs Control App from Pacbrake, spring pressure can be adjusted with real time air pressure feedback. The app features built in memory presets to store and quickly recall desired spring pressures for user convenience.



Product Highlights

- Universal fitment which integrates into any air suspension system
- Compatible with Android[™] 4.3+ or Apple[™] iOS[™] 10.3+ mobile devices
- Three presets for rapid air pressure adjustment
- Real time pressure feedback
- Capable of achieving fill pressures up to 1034 kPa [150 psi]

All information contained in this document is for reference only, subject to change without notice.



800.663.0096 / www.pacbrake.com



HP10452 – 90 SERIES WIRELESS COMPRESSOR ASSEMBLY

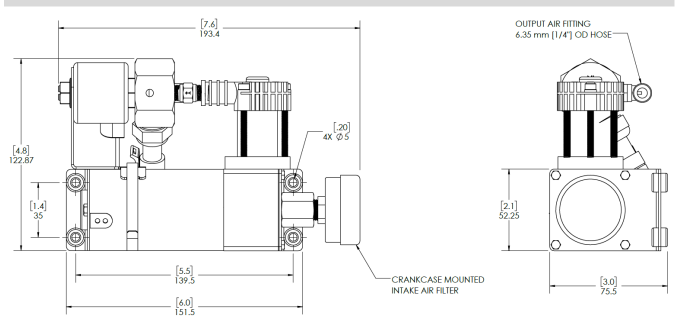
- Pre-installed Push-to-Connect air fittings for reduced installation time
- Pre-assembled wiring connectors for plug and play installation
- Mountable in any orientation
- Compressor crankcase mounted air intake filter

Specifications

Maximum Working Pressure	827.4 kPa [120 psi]
Maximum Duty Cycle	9% @ 689.5 kPa [100 psi]
Maximum Continuous Run Time	5 Minutes ON / 55 Minutes OFF
Rated Flow	29 L/min [1.02 CFM] at 0 kPa [0 psi]
Ingress Protection	IP54 Compressor, IP67 Electrical Connectors
Ambient Operating Temperature Range	-40°C to +70°C [-40°F to +158°F]
Nominal Supply Voltage	12 VDC
Maximum Current Draw	11 Amps

Color Weight Grey 1.09 kg [2.41 lbs]

Dimensions



	Fill Time	
Volume	0 – 827.4 kPa [0 – 120 psi]	620.5 – 827.4 kPa [90 – 120 psi]
1.89 L [0.5 Gal]	86 seconds	28 seconds

*All pressures are indicated in "gauge" pressure





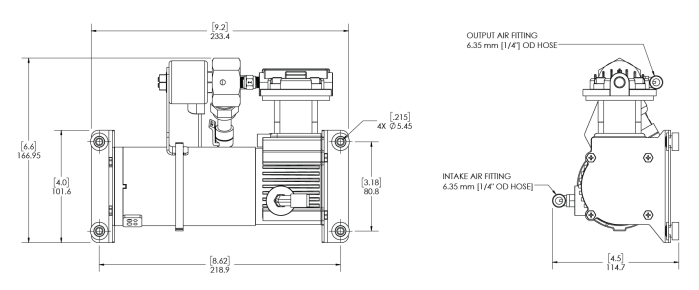
HP10451 – 325 SERIES WIRELESS COMPRESSOR ASSEMBLY

- Pre-installed Push-to-Connect air fittings for reduced installation time
- Pre-assembled wiring connectors for plug and play installation
- Mountable in any orientation
- Remote mounted air intake filter

Specifications

Maximum Working Pressure	1034 kPa [150 psi]
Maximum Duty Cycle	33% @ 689.5 kPa [100 psi]
Maximum Continuous Run Time	20 Minutes ON / 40 Minutes OFF
Rated Flow	31.1 L/min [1.1 CFM] at 0 kPa [0 psi]
Ingress Protection	IP55 Compressor, IP67 Electrical Connectors
Ambient Operating Temperature Range	-40°C to +70°C [-40°F to +158°F]
Nominal Supply Voltage	12 VDC
Maximum Current Draw	17 Amps
Colors	Silver
Weight	3.38 kg [7.45 lbs]

Dimensions



Fill Time		
Volume	0 – 689.5 kPa [0 – 100 psi]	689.5 – 1034 kPa [100 – 150 psi]
1.89 L [0.5 Gal]	23 seconds	23 seconds
9.46 L [2.5 Gal]	157 seconds	130 seconds

*All pressures are indicated in "gauge" pressure





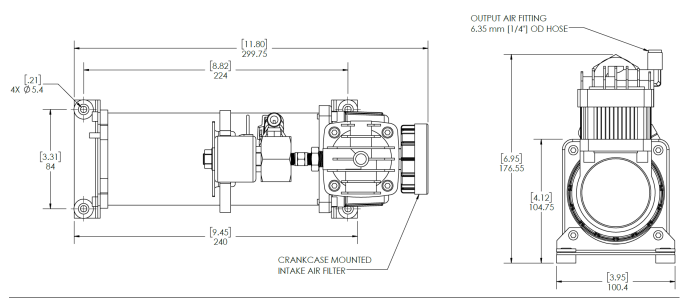
HP10455 – 425 SERIES WIRELESS COMPRESSOR ASSEMBLY

- Pre-installed Push-to-Connect air fittings for reduced installation time
- Pre-assembled wiring connectors for plug and play installation
- Mountable in any orientation
- Crankcase mounted air intake filter

Specifications

Maximum Working Pressure	1034 kPa [150 psi]
Maximum Duty Cycle	50% @ 689.5 kPa [100 psi]
Maximum Continuous Run Time	30 Minutes ON / 30 Minutes OFF
Rated Flow	49.55 L/min [1.75 CFM] at 0 kPa [0 psi]
Ingress Protection	IP52 Compressor, IP67 Electrical Connectors
Ambient Operating Temperature Range	-40°C to +70°C [-40°F to +158°F]
Nominal Supply Voltage	12 VDC
Maximum Current Draw	23 Amps
Colors	Silver
Weight	5.32 kg [11.73 lbs]

Dimensions



	Fill Time	
Volume	0 – 689.5 kPa [0 – 100 psi]	689.5 – 1034 kPa [100 – 150 psi]
1.89 L [0.5 Gal]	24 seconds	21 seconds
9.46 L [2.5 Gal]	135 seconds	110 seconds
18.93 L [5.0 Gal]	255 seconds	230 seconds

*All pressures are indicated in "gauge" pressure

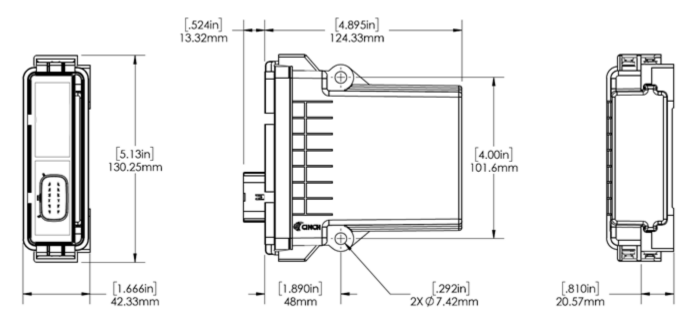




C20648 – CONTROLLER

Pacbrake's Wireless Air Controller gives users the ability to control their air spring system from their mobile device. Connection is established via Bluetooth, allowing for system operation without the need for internet or cell service. System control and programming is handled through Pacbrake's Wireless Air Spring Controls App available on Google Play and the App Store[™].

- Three programmable memory presets for air pressure settings
- Real time air pressure feedback



Controller Item	Specification
Controller Voltage	12 VDC (10.2 to 14 VDC)
Ingress Protection	IP67
Ambient Temperature Range	-40°C to +85°C [-40°F to +185°F]
Vibration	8 Grms
Current Consumption, Idle (12VDC, Nominal)	16 mA
Current Consumption, Activation	1.5 A
Pressure Feedback Accuracy	± 6.89 kPa [1 psi]
Mobile Device Operating System	Android 4.3+ (Jellybean) or Apple™ iOS™ 10.3+
Installation Torque	7.91 Nm [70 in-lbf]

*All pressures are indicated in "gauge" pressure All information contained in this document is for reference only, subject to change without notice.

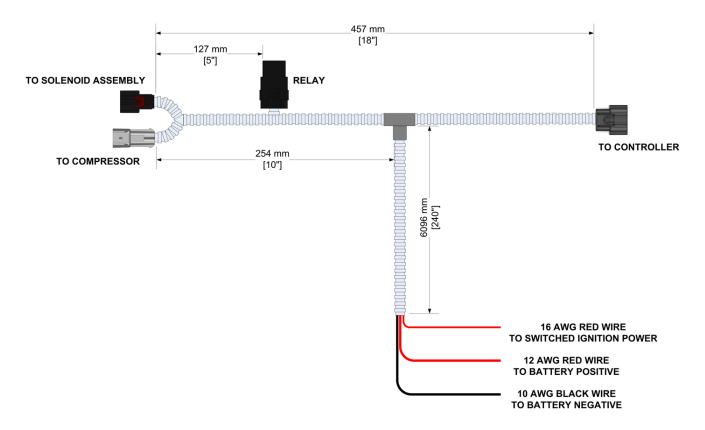




HP10454 – WIRING HARNESS

Common wiring harness compatible with all single channel air control applications. Harness uses sealed connectors for plug and play connection to air compressor assembly and controller. Excess harness length is provided to ensure installation can be achieved independent of compressor and controller mounting location. Only battery power and switched ignition power must be connected for use.

Temperature Rating (Continuous)-40°C to +105°C [-40°F to +221°F]Ingress ProtectionIP67 Sealed ConnectorsFlammability RatingFT2RoHS CompliantYesEnvironmental ResistanceFuel, oil, and solvent compatibleWiringSAE J1128, Tinned Copper Conductor



Harness Item	Specification
Battery Connection Method	Ring Crimp Terminals
Switched Ignition Power Connection Method	T-Tap Connector with Spade Crimp Terminal
Controller Overload Protection	In-Line 10 Amp Mini Fuse
Compressor Overload Protection	In-Line Mini Fuse (Amperage is compressor specific)

If extending wiring harness lengths, individual runs must not extend beyond 10 meters [30 feet] from controller. Use sealed connections and specified wire type & size.

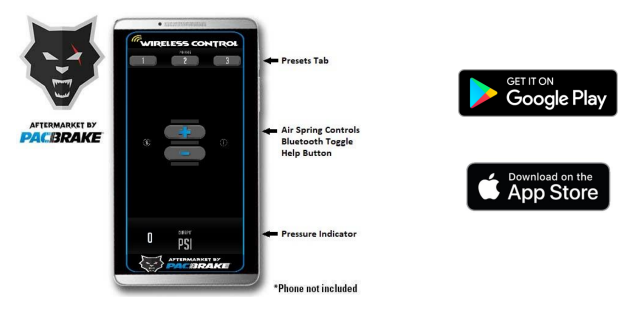
*All pressures are indicated in "gauge" pressure





WIRELESS AIR SPRING CONTROLS APP

Pacbrake's Wireless Air Springs Control App allows users to adjust air spring pressure from their mobile device. The application connects to the Wireless Air Control kit via Bluetooth and is available for download on Google Play and the App Store[™]. The application is compatible with Android[™] 4.3+ or Apple[™] iOS[™] 10.3+ mobile devices.



Part Number	Description
M2245	Wireless Air Springs Control App – Android™
M2246	Wireless Air Springs Control App – iOS [™]

Function	Usage	
Air Spring Controls	Press and hold Inflation (+) or Deflation (-) to adjust pressure in air springs	
Pressure Indicator	Provides real time feedback of air pressure in air springs in PSI	
Presets Tab	Press and hold to save current pressure value as a preset	
	Press and release to recall saved preset pressure	
Bluetooth Toggle	Illuminates when successful connection is established	
	Tap to manually connect or disconnect to wireless controller	
Help Button	Press to display kit information:	
	Application Build Number	
	Controller Firmware Number	
	Transmitter Module FCC and IC ID Numbers	
	Regulatory Information	
	Safety Disclaimer	
	Application License Information	

Legal

- Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries.

- Google Play and the Google Play logo are trademarks of Google LLC
- Android is a trademark of Google LLC

*All pressures are indicated in "gauge" pressure

All information contained in this document is for reference only, subject to change without notice.



800.663.0096 / www.pacbrake.com