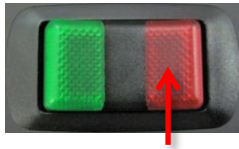


Rock or Road Air

Operation with a smartphone

1. Connect the hoses to the tires

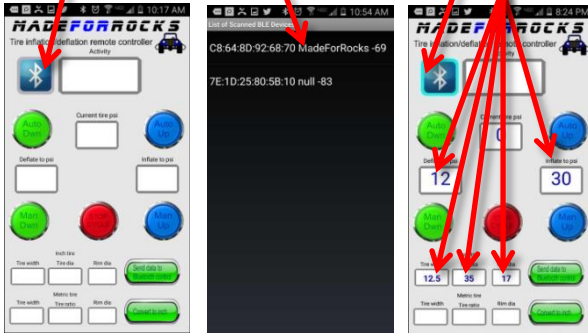


2. Push Red side of switch to activate Rock or Road Air, green LED will illuminate.
3. Activate the Made For Rocks app.
4. Link to the controller

Press to search the controller

Select MadeForRocks

Button showing link and windows populate with default data



If the windows do not all populate with data stop the app, turn the rocker switch to off and repeat steps 3, 4 & 5.

Set your tire size, inflation & deflation defaults

(This only needs to be done once)

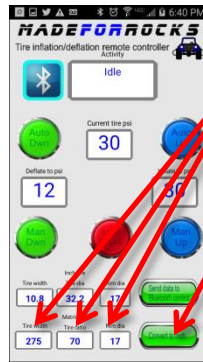


Enter values for inflation & deflation defaults

Enter your tire size data

Press and hold "save date to Bluetooth control" until "Defaults saved" shows in the Activity window

Converting Metric tire sizes



Enter metric tire size into these windows.

Press "convert to inch" to populate the inch size windows

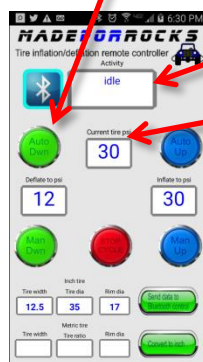
Auto Deflate



Confirm the desired deflation pressure is displayed in the "Deflate to psi" window.

If not, enter the desired pressure.

Press "Auto Down" for a few seconds.



Status of the process will be displayed in the activity window.

Pressure will be updated during deflation and one stop is made before the cycle is complete.



Auto Inflate (Run engine to save the battery)



Confirm the desired inflation pressure is displayed in the "Inflate to psi" window.

If not, enter the desired pressure.

Press the "Auto Up" button for a few seconds.



Status of the process will be displayed in the activity window.

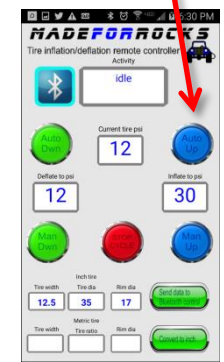
Pressure will be updated during inflation and one stop is made before the cycle is complete.



Manual Inflate and Deflate

Press and hold for manual operation

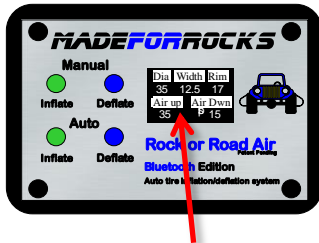
Note: Tire pressure displayed may not be accurate



Rock or Road Air

Operation with controller only

1. Connect the hoses to the tires
2. Push Red side of switch to activate Rock or Road Air, green LED will illuminate.

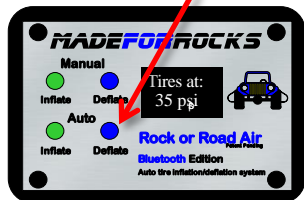


3. Defaults for Tire size, inflation and deflation values will display for a few seconds

Note: If tires are a different size than displayed airing down will not be accurate (see smartphone operation for how to set these defaults).

Auto Deflate

Press the Auto Deflate button.



Note: Auto deflate will deflate the tires to the default pressure

Man Deflate

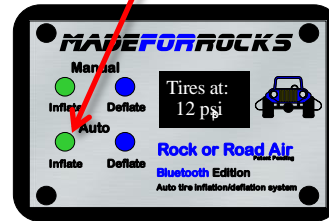
Hold the Man Deflate button to manually release air from the tires.



Note: Pressure display is not accurate during manual deflation.

Auto Inflate

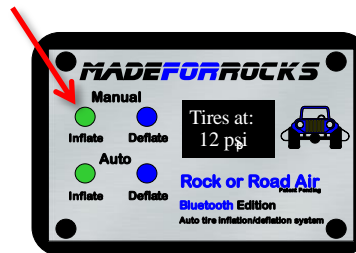
Press the Auto Inflate button.



Note: Auto inflate will inflate the tires to the default pressure

Man Inflate

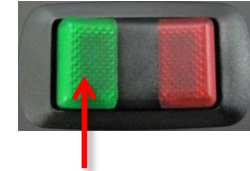
Hold the Man Inflate button to manually inflate the tires.



Note: Pressure display is not accurate during manual inflation.

Using Compressor for air accessories

1. Connect air tools or a air nozzle to the quick disconnect fitting.



2. Turn the compressor on by pushing the Green side of the rocker switch. The Red LED will illuminate.

Notes:

1. The display will not be active, so it will not display pressure.
2. There is a 60 psi pressure relief valve on the tire distribution manifold for safety, but when disconnected from the tire distribution manifold compressors can go above 150 psi, so be careful when using the compressor manually.