

INSTRUCTIONS

STEP 1

Uncoil each hose and make sure that the dump valve (the sliding button in the centre of the INDEFLATE) is in the bottom position.

STEP 2

Attach the quick chucks firmly to your tire valve stems(1 left tire and one right tire).

STEP 3

To deflate, slide the dump valve on your INDEFLATE to the open position. Air will flow from the dump valve, monitor the tire pressure on the gauge to the desired pressure and move the slide valve to the closed position.

To inflate your tires, attach your air supply (compressor , ie.) to the valve stem on the bottom of your INDEFLATE and inflate to the desired pressure.

STEP 4

Detach the quick chucks from your tire valve stems.

STEP 5

After use, open the INDEFLATE dump valve to release pressure, then store in the closed position to prevent dust and debris from entering valve.

NOTE

To equalise the pressure between 2 tires, connect the quick chucks to 2 tires, leave the dump valve in the closed position and leave the INDEFLATE connected for 30 seconds to 3 minutes depending on difference in pressure.



INSTRUCTIONS

STEP 1

Uncoil each hose and make sure that the dump valve (the sliding button in the centre of the INDEFLATE) is in the bottom position.

STEP 2

Attach the quick chucks firmly to your tire valve stems(1 left tire and one right tire).

STEP 3

To deflate, slide the dump valve on your INDEFLATE to the open position. Air will flow from the dump valve, monitor the tire pressure on the gauge to the desired pressure and move the slide valve to the closed position.

To inflate your tires, attach your air supply (compressor , ie.) to the valve stem on the bottom of your INDEFLATE and inflate to the desired pressure.

STEP 4

Detach the quick chucks from your tire valve stems.

STEP 5

After use, open the INDEFLATE dump valve to release pressure, then store in the closed position to prevent dust and debris from entering valve.

NOTE

To equalise the pressure between 2 tires, connect the quick chucks to 2 tires, leave the dump valve in the closed position and leave the INDEFLATE connected for 30 seconds to 3 minutes depending on difference in pressure.

