## **Fittings**



Thank you for choosing HKI AIR SUSPENSION products to control your air suspension.

Our mission is to provide the best experience for you and your vehicle. Our commitment is huge, from development, manufacture, service, sale and warranty.

This manual will provide all important information for the correct and safe use of our products.

However, if you have any difficulties or if you have any questions that are not addressed in this document, please feel free to contact our team.

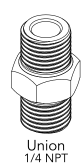
hki@hkiairsuspension.com



Pneumatic fittings are essential components in the pneumatic system, they are responsible for connecting one component to another and allowing the passage of pressurized air through them. They can be manufactured in a variety of construction standards and materials.

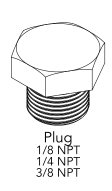
It is extremely important to choose the correct pneumatic connections for each application.











## Installation

The product must be installed following with the aid of keys that match the size/need of the application, we do not indicate the use of griffins or pressure pliers for this assembly.

Always use the thread sealant of your choice when installing the pneumatic connections and after the complete installation of the system, pressurize it and check for any leaks.

## Maintenance

With the pneumatic connection ideally installed and sealed, maintenance of these components should only be a periodic inspection of the connections to identify any leaks. If there are signs of any leakage, we suggest that the system be completely depressurized, the connection be disassembled, the thread seal completely removed from the pneumatic connection. After this service, use the thread sealant again and reassemble the connection.

Any sign of compromised connection threads replace the component.

The application of a thread sealant when assembling the pneumatic connections is extremely important for the proper functioning of the system.

ALWAYS depressurize the entire system before doing any work on connections.



