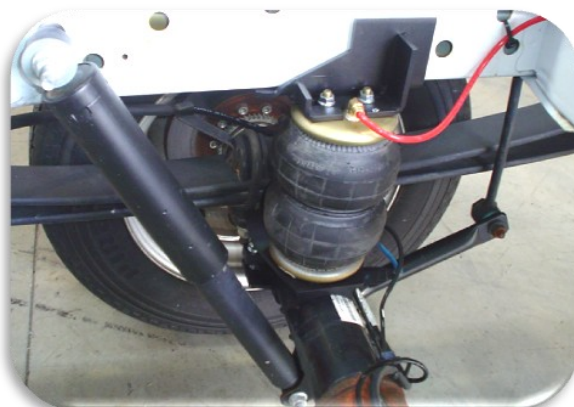


## Air suspension

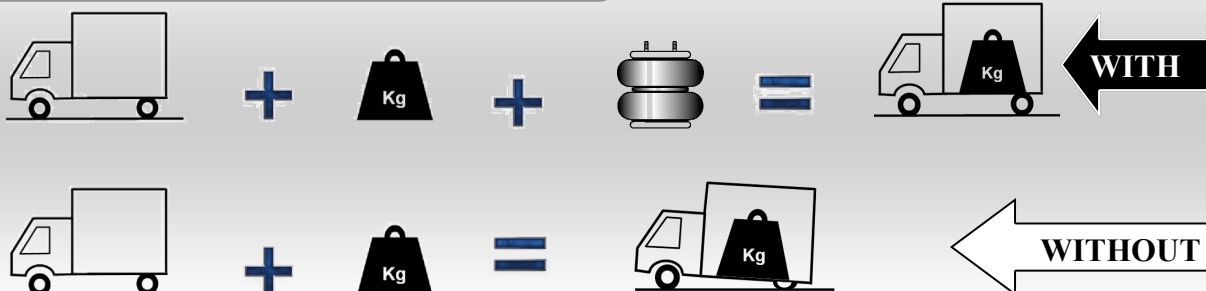


Kit Numbers

W21-760-3446  
W21-760-3447  
W21-760-3448  
W21-760-3449

Front Wheel Drive 330-350  
Rear Wheel Drive/Single Rear Wheel  
Rear Wheel Drive/Dual Rear Wheel  
Front Wheel Drive 260-300

### Benefits of Air Suspension



- The Driverite air suspension can be adjusted to bring the vehicle to ride height regardless of the load (Do not exceed the Gross Vehicle Weight-GVW)
- The original suspension is not removed. The semi-air systems are designed to work together with the original suspension
- Designed for Light Commercial Vehicles, 4x4s, Motor homes and many more
- Mounts between chassis and original suspension
- Enables side to side leveling to allow for off centre loads
- Reduces suspension fatigue and bottoming out while increasing comfort and stability
- Installations typically require no drilling

Unit 626 Kilshane Avenue  
North West Business Park  
Ballycoolin  
Dublin 15  
Ireland

### Control Options

**W21-760-3446** Semi Air kit with standard inflation valves (No Compressor)

- All semi air kits come with two inflation valves that allow for manual inflation in a similar fashion to inflating a car tire at a service station.



**W21-765-3446** Semi Air kit with dual gauge controls (No compressor)

The dual gauge and inflation valve kit allows the operator to monitor the pressure in each airspring through the use of a dual needle gauge. Inflation and deflation of the air suspension is brought about using the two inflation valves in a similar fashion to inflating a car tire at a service station.

**W21-770-3446** Semi Air kit with single gauge controls and compressor

- The basic compressor and single gauge kit allows the operator to adjust the pressure in the airsprings using the paddle switch. There is no need to drive to a service station as the compressor feeds directly into the airsprings. This system inflates both airsprings equally.



**W21-775-3446** Semi Air kit with dual gauge controls and compressor

The compressor and dual gauge kit allows the operator to adjust the pressure in each airspring individually using the two paddle switches. There is no need to drive to a service station as the compressor feeds directly into the airsprings. This system inflates each airspring individually allowing the vehicle to be levelled side to side or front to rear allowing for off centred loads.



**W21-780-3446** Semi Air kit with auto levelling sensor (No gauge)

- The automatic single height sensor kit will always keep the vehicle at a set ride height. It is load independent and there is no need for the operator to monitor the pressure in the airsprings as the single height sensors built-in ECU will take care of this.



**Above options also available for the 3447, 3448 and 3449 kits. Simply change the last four digits to 3447, 3448 or 3449**