



TruckWeigh

Overload Monitoring System for Medium and High Capacity Trucks

PM Onboard

A Brand of VPG On-Board Weighing











DISCLAIMER: ALL PRODUCTS, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE. Vishay Precision Group, Inc., ts affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay Precision Group"), disclaim any and all liability for any
errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. The product specifications do not expand or otherwise modify Vishay Precision Group's terms and conditions of purchase, including but not limited to, the warranty expressed therein. Vishay Precision Group's terms and conditions of purchase and conditions of purchase. To the maximum extent permitted by applicable law, Vishay Precision Group disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability. Information provided in datasheets and/or specifications may vary from actual results in different applications and performance may vary over time. Statements regarding the suitability of products for certain types of applications are based on vishay Precision Group's knowledge of typical requirements that are often placed on Vishay Precision Group products. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. No license, express, mplied, or otherwise, to any intellectual property rights is granted by this document, or by any conduct of Vishay Precision Group. The products shown are in are not designed for use in life-saving or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Vishay Precision Group products not expressly indicated. Oustomers using or selling Vishay Precision Group products designed for such applications in such applications and markings noted herein may be trademarks of their respective owners.

TruckWeigh



PM Onboard

Contents

_	_						
- 1	VI.	JC	1/	ıΛı			h
- 1	Hι	10	n.	v v	\vdash	ıcı	ш

reatures and Benefits	2
Rigid Chassis with All Leaf Spring Suspension	
4x2 Rigid Chassis - WKTW10005	
6x4 Rigid Chassis - WKTW10002	5
8x4 Rigid Chassis - WKTW10003	6
Rigid Chassis with Leaf Spring and Air Suspension	
4x2 Rigid Chassis – WKTW10001	
6x4 Rigid Chassis – WKTW10001	8
Rigid Chassis with Leaf Spring and Air Suspension Lift Axle	
6x2 Rigid Chassis, Rear Lift Axle – WKTW10009	9
6x2 Rigid Chassis, Mid Lift Axle – WKTW10009	10
Tractor/Trailer with Leaf Spring and Air Suspension	
4x2 Tractor/Trailer – WKTW10006 WKTW1155C-27	11
6x4 Tractor/Trailer - WKTW10004 WKTW1155C-27	12
Rigid Chassis with All Air Suspension	
4x2 Rigid Chassis – WKTW10008	13
6x4 Rigid Chassis – WKTW10008	
Tractor/Trailer with All Air Suspension	
4x2 Tractor/Trailer – WKTW10007 WKTW1155C-27	
6x4 Tractor/Trailer - WKTW10007 WKTW1155C-27	16



TruckWeigh

PM Onboard

Axle Overload Monitoring Optimise Your Payload and Avoid Fines

Features and Benefits

- Accuracy—better than 2.5% (90-110% of FSD)
- Simple to operate
- Easy to fit to new and existing vehicles
- No driver input required
- Axle and gross overload monitoring
- Capacity greater than 7.5 tonne
- Suitable for harsh environments
- AxleWatch
- Trailer identification
- Packer plate shutdown
- Overload alarm, audible or visual
- Balanced load distribution
- Maximise payload capacity
- Reduce vehicle wear and tear and fuel consumption
- Protect your license
- Avoid fines and overload endorsements



Vehicle Overload



Axle Overload



Easy to Setup Menus



User Defined Display



Alarm Set Points



Standard









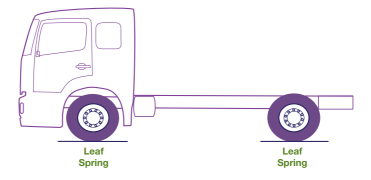
Features	Standard	Option
Gross vehicle overload	•	
AxleWatch – individual axle overload	•	
Built-in alarm sounder	•	
Trailer swap – trailer identification	•	
CAN bus	•	
RS232 output	•	
Password protection	•	
Telematics output	•	
Packer plate shutdown		•
Printer – thermal		•
Printer – heavy duty		•
Custom printer headers		•
External sounder		•
511 FreeWeigh		•

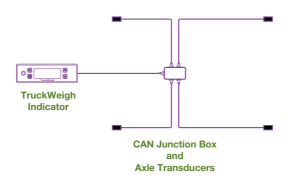
www.obwvpg.com 3



All Leaf Spring Suspension

4x2 Rigid Chassis

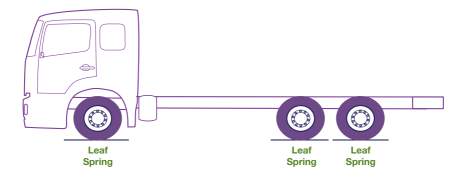


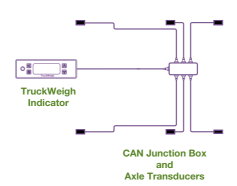




All Leaf Spring Suspension

6x4 Rigid Chassis

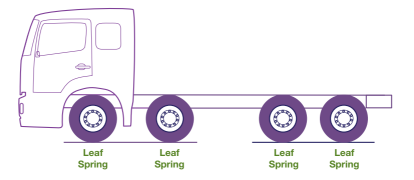


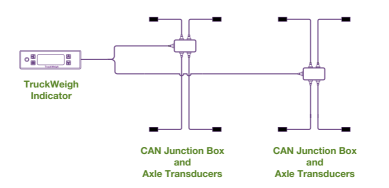




All Leaf Spring Suspension

8x4 Rigid Chassis

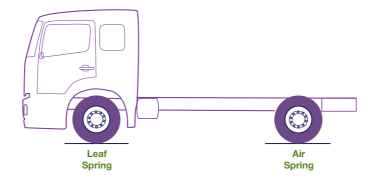


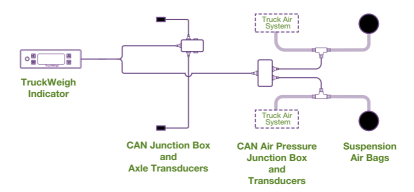




Leaf Spring and Air Suspension

4x2 Rigid Chassis

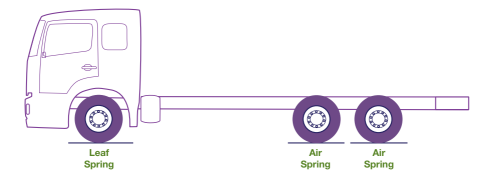


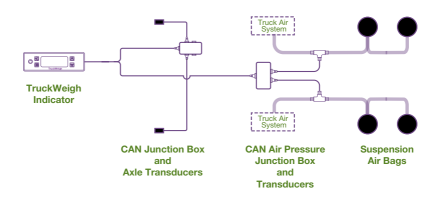




Leaf Spring and Air Suspension

6x4 Rigid Chassis



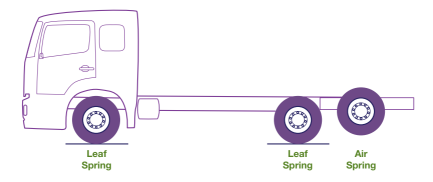


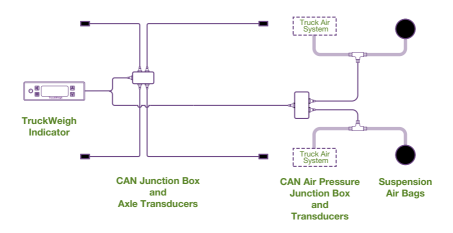


Leaf Spring and Air Suspension

6x2 Rigid Chassis - Rear Lift Axle



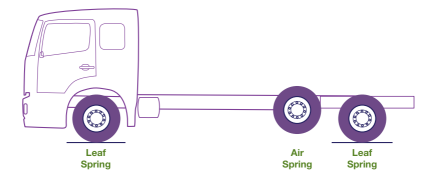


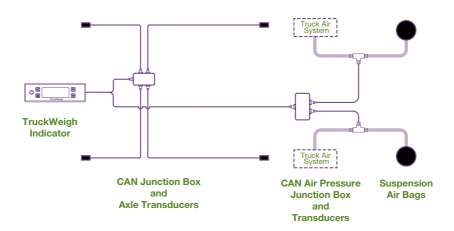




Leaf Spring and Air Suspension

6x2 Rigid Chassis - Mid Lift Axle





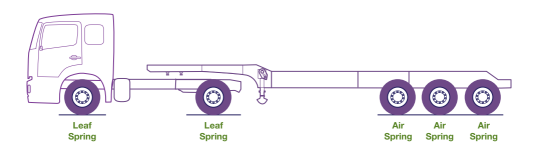


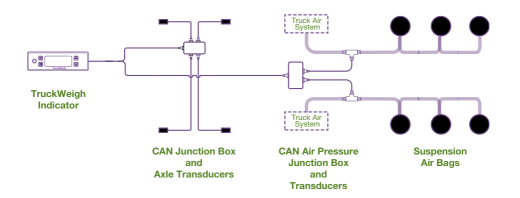
Leaf Spring and Air Suspension

4x2 Tractor/Trailer

KIT REF
WKTW10006 Tractor Kit







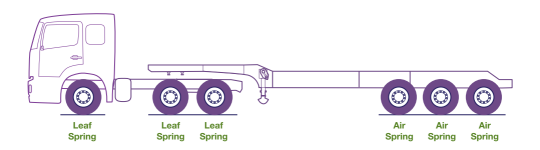


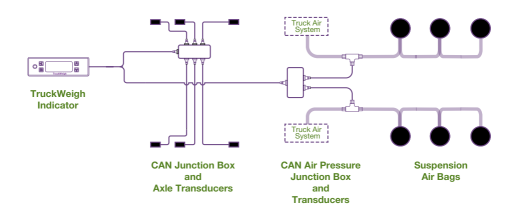
Leaf Spring and Air Suspension

6x4 Tractor/Trailer

KIT REF
WKTW10004 Tractor Kit

KIT REF
WK1155C-27 Trailer Kit

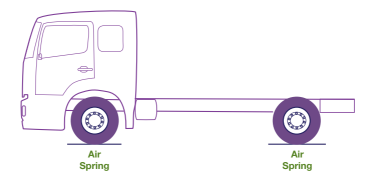


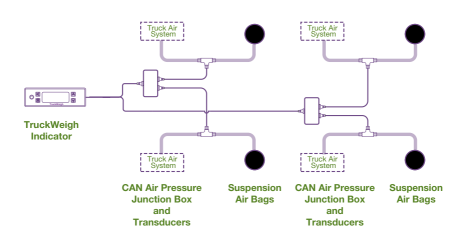




All Air Suspension

4x2 Rigid Chassis

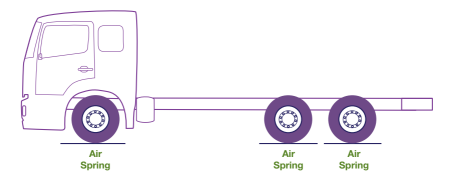


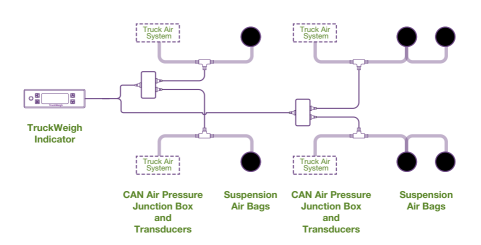




All Air Suspension

6x4 Rigid Chassis





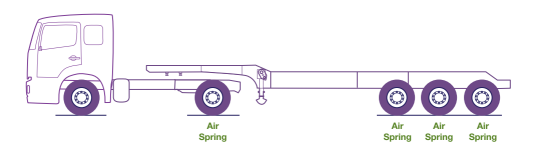


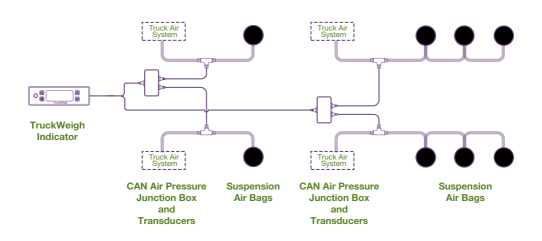
All Air Suspension

4x2 Tractor/Trailer

KIT REF
WKTW10007 Tractor Kit

KIT REF
WK1155C-27 Trailer Kit





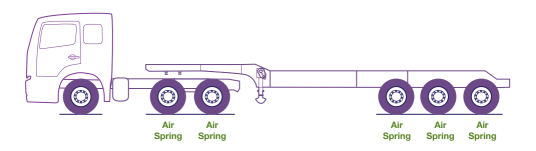


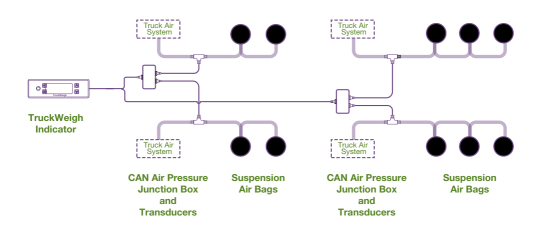
All Air Suspension

6x4 Tractor/Trailer

KIT REF WKTW10007 Tractor Kit

KIT REF WK1155C-27 Trailer Kit





Worldwide Contacts www.obwvpg.com



The Americas

United States Vishay Precision Group – SI Onboard

Post Office Box 1484 • Cumberland, MD 21501-1484 Ph: +1-301-722-6000 • Fax: +1-301-722-7346

E-mail: obw.usa@vishaypg.com

Canada Vishay Precision Group – SI Onboard

#106-1765 Springfield Road • Kelowna, BC V1Y 5V5

Ph: +1-800-989-1499 (toll free) • +1-250-860-8450 • Fax: +1-250-762-9811

E-mail: obw.can@vishaypg.com

Asia_

Taiwan, R.O.C. Vishay Precision Group – Weighing Systems*

8F-1, 171, Section 2, Datong Road • Sijhih City, Taipei 22183

Ph: +886-2-8692-6888 • Fax: +886-2-8692-6818

E-mail: obw.roc@vishaypg.com

*Asia except China

P.R. China Vishay Precision Group – Weighing Systems

No. 5 Bin Guan Nan Dao You Yi Rd. • He Xi District, Tianjin 300061

Ph: +86-22-2835-9605 • Fax: +86-22-2813-1682

E-mail: obw.prc@vishaypg.com

Israel Vishay Precision Group - Weighing Systems

2 HaOfan Street • Holon 58814

Ph: +972-3-557-0888 • Fax: +972-3-556-8116

E-mail: obw.il@vishaypg.com

Europe_

United Kingdom Vishay Precision Group – PM Onboard

Airedale House • Canal Road • Bradford BD2 1AG Ph: +44-1274-771177 • Fax: +44-1274-781178 E-mail: obw.uk@vishaypg.com

France Vishay Precision Group - PME France

10 Rue de Gally • 78450 Chavenay

Ph: +33-1-30-79-97-00 • Fax: +33-1-30-79-97-05 E-mail: obw.fr@vishaypg.com

Netherlands Vishay Precision Group - Waste Collection Systems B.V.

P.O. Box 1612 • NL-4700 BP Roosendaal Ph: +31-165-561-000 • Fax: +31-165-538-139

E-mail: obw.nl@vishaypg.com

Belgium Vishay Precision Group - W.C.S Belgium N.V.

Brugmannlaan 147 • B-1190 Brussel

Ph: +32-(0)-14-88-27-60 • Fax: +32-(0)-14-65-05-60

E-mail: obw.be@vishaypg.com

Vishav Precision Group - PM Onboard Germany

Tatschenweg 1 • 74078 Heilbronn

Ph: +49-7131-39099-0 • Fax: +49-7131-39099-229

E-mail: obw.de@vishaypg.com

Ireland Vishay Precision Group - PM Onboard (Ireland)

Unit D2, Weatherwell Business Centre • Clondalkin • Dublin 22

Ph: +353-14130353 • Fax: +353-14130354

E-mail: obw.uk@vishaypg.com

