



FUWA K HITCH (Australia) Pty Ltd

ABN 54 078 731 209

Head Office

Melbourne

13-21 Bliss Court

Derrimut VIC 3030

Tel. 03 9369 0000

Fax. 03 9369 0100

Queensland

41 Moreton

Heathwood Qld 4110

Tel. 07 3372 2223

Fax. 07 3372 1022

Perth

77B Kurnall Road

Welshpool WA 6106

Tel. 08 9350 6470

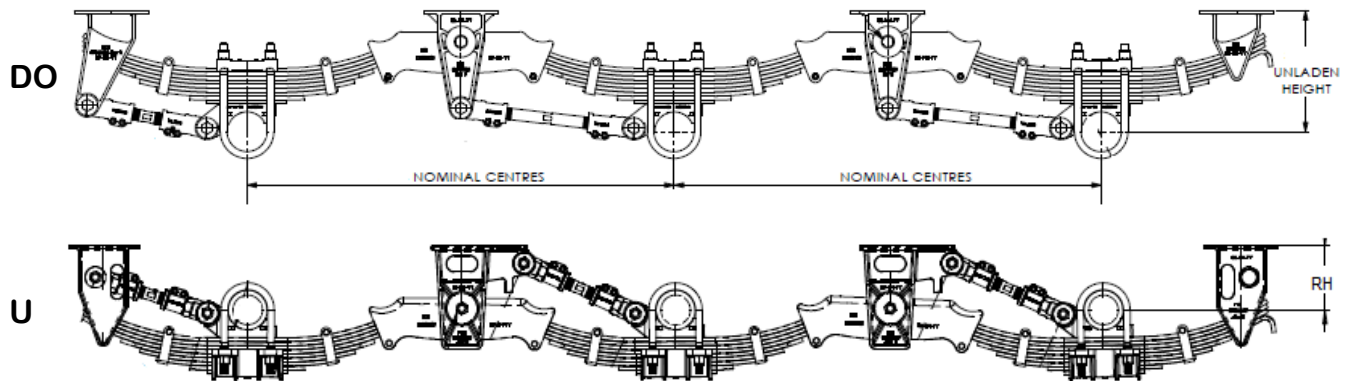
Fax. 08 9350 6570

SALES SPEC SHEET

MECHANICAL SPRING SUSPENSION KHDO/KHU



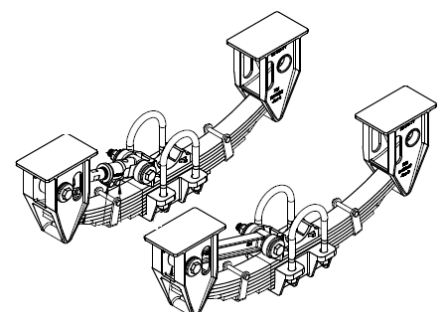
The 11.5t capacity FUWA K Hitch Mechanical Spring Suspension is following the tradition of tried and proven suspension designs. The main components are made from **cast steel** and they can be fitted to a wide range of axles and applications.



Model	Mounting	Number of axles	Nominal Centres (spread)	Spring type (Number of 75mm leaves)	Ride Height in mm (unladen)			Mass kg		
					No of Leaves	DO	U	No of Axles	DO	U
KH	DO (overslung)	1	NA	3 (parabolic),	3	344-406	214-222	1	152-198	191-209
		2	1.2m (4') 1.35m (4'6") 1.5m (5')	8, 9,	8	360-435	200-210	2	320-443	399-469
	U (underslung)	3	2.4m (8'1") 2.7m (9'1") 3.1m (10'1")	13	9	370-440	158-211	3	488-675	601-730
			13	375-400	170-175					

Other options:

- Ø127mm round and 120mm square axles
- Rubber or Urethane bushes
- Draw Bar Front Hangers
- 3 Seat Heights



Uncontrolled document when printed!



FUWA K HITCH (Australia) Pty Ltd

ABN 54 078 731 209

**Head Office
Melbourne**
13-21 Bliss Court
Derrimut VIC 3030
Tel. 03 9369 0000
Fax. 03 9369 0100

Queensland
41 Moreton
Heathwood Qld 4110
Tel. 07 3372 2223
Fax. 07 3372 1022

Perth
77B Kurnall Road
Welshpool WA 6106
Tel. 08 9350 6470
Fax. 08 9350 6570

MECHANICAL SPRING SUSPENSION SERVICE INFORMATION

BULLETIN NUMBER	TOPIC	DESCRIPTION
KPW-002-0110	Warranty	Limitation of Liabilities
KPW-004-0110		LGL's
KPM-001-0110		Claim Form
KPM-002-0310	Installation	Installation, Maintenance & Service Bulletin
KPS-002-1212 KPS-003-1212	Parts	Parts View
KPM-002-0310	Maintenance	Installation, Maintenance & Service Bulletin

Bulletins:

All Bulletins are on: www.khitch.com.au

...or call FKH at your nearest location.

