



# FUWA K HITCH (Australia) Pty Ltd

ABN 54 078 731 209

## Head Office

### Melbourne

13-21 Bliss Court  
Derrimut VIC 3026  
Tel. 03 9369 0000  
Fax. 03 9369 0100

## Queensland

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

## Perth

5 Freight Road  
Kenwick WA 6107  
Tel. 08 9350 6470  
Fax. 08 9350 6570

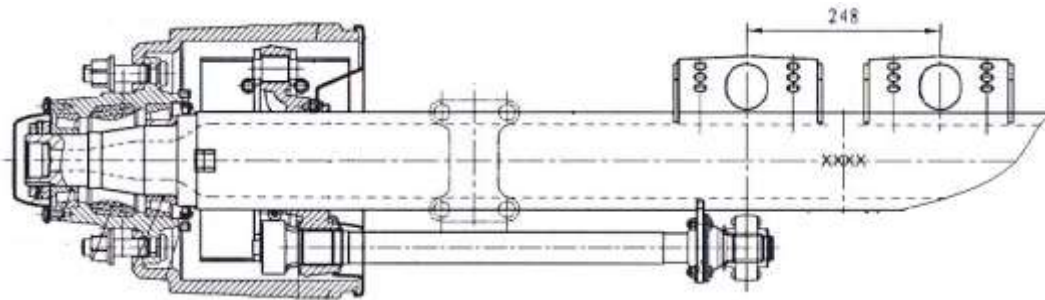
## SALES SPEC SHEET

# AXLE KK44



The K Hitch series of **ONE-PIECE FORGED AXLES** are available in a variety of configuration to suit most application.

The following model information is specific to the KK44, but features like induction hardened bearing journals, premium bearings and seals and OE quality brake linings are standard to all FUWA K HITCH axles.



CAPACITY TON	BEARING TYPE	BRAKE TYPE	S-CAM SIZE	S-CAM TYPE	WHEEL END OPTIONS
10.5t	TN	Ø311x190 (12.25"x7.5") GP - RW9/13/2	1-1/2" - 10 Spline	OPEN	10x225 - 17.5" 3 SPOKE-15"

TRACK	C-C BOOSTERS	WEIGHT	ABS	AXLE BEAM SIZE	LUBE	SARN CTA
1820	218	278KG*	Pole ring fitted Sensor mounting fitted	Ø127x15	GREASE (OIL ON REQUEST ONLY)	35669 CTA-035669
1850	248					

Note\*: Specific configuration KK44 AG 15L 1820 N32



# FUWA K HITCH (Australia) Pty Ltd

ABN 54 078 731 209

**Head Office  
Melbourne**  
13-21 Bliss Court  
Derrimut VIC 3026  
Tel. 03 9369 0000  
Fax. 03 9369 0100

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

**Perth**  
5 Freight Road  
Kenwick WA 6107  
Tel. 08 9350 6470  
Fax. 08 9350 6570

## KK44 SERVICE INFORMATION

<b>BULLETIN NUMBER</b>	<b>TOPIC</b>	<b>DESCRIPTION</b>
KPW-002-0110	Warranty	Limitation of Liabilities
KPW-004-0110		LGL's
KPM-001-0110		Claim Form
KPM-001-0814	Installation	List of all Bulletins which are useful and may need to be referred to when installing a FKH axle. Application specific engineering drawings are available upon request.
KPS-002-0413	Parts	Parts View
KPM-004-0310	Maintenance	In service maintenance

### **Bulletins:**

All Bulletins are on: [www.khitch.com.au](http://www.khitch.com.au)

...or call FKH at your nearest location.

