

LANDING GEAR LEGS: KH2270S



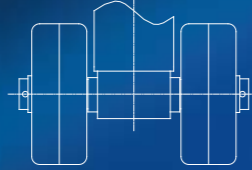
3 YEAR WARRANTY



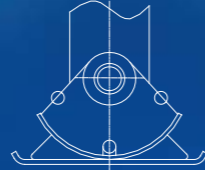
A ROCKER



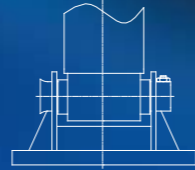
G SELF LEVEL



R WHEELS



S COMPENSATING



T SKID

SPECIFICATIONS:

STROKE CAPACITY

24,000kg/pair

STATIC LOAD CAPACITY

50,000kg/pair

WEIGHT

Approx. 91kg (with rocker foot)

MOUNTING PLATE

5 holes x 57mm x 190mm (din)

STROKE

480mm 430mm

CRANK FORCE

35kg

GEAR RATIO:

LOW GEAR

1.0mm per turn of handle

HIGH GEAR

24.6mm per turn of handle

PAINTING

Sandblasted to SAE 2.5 and coated cure baked on black colour gloss finish

FEATURES:

- Cover cap on rear push pull shaft
- Sealed cover for top of the leg
- Sealant gear box
- Gear box with low temperature premium chassis heat rated for service from -30°C to +120°C
- Low maintenance feature with grease packed jaw screw

An Easier Smooth High Speed Lift With **K Hitch** Legs

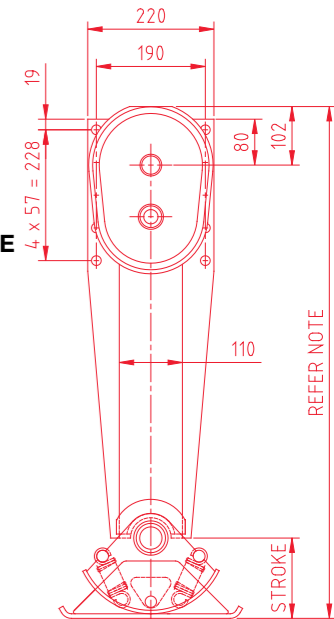
The light weight **KH2270S** series are a high speed, low maintenance semi-trailer landing gear. K Hitch Landing Gear Legs are the smoothest on the Australian market.

The gears are drop forged from quality steel, hardened and machined to extend service life and provide easy winding and lifting. The main lift screw is encased, grease filled and sealed in a tube to ensure maintenance free operation.

STANDARD MODEL

PART NO.	STROKE
KH2270S01	430mm
KH2270S02	480mm

PART NO.	FOOT TYPE	STROKE
KH2270S01/A	Rocker	430
KH2270S01/G	Self Level	430
KH2270S01/T	Skid	430
KH2270S01/S	Compensating	430
KH2270S02/A	Rocker	480
KH2270S02/G	Self Level	480
KH2270S02/T	Skid	480
KH2270S02/S	Compensating	480



NOTE: Length of leg varies and is dependant upon foot type and stroke

A Universal bolt pattern, two stroke lengths and five optional foot groups, allows for complete interchangeability with most other makes.

PLEASE NOTE WARRANTY IS SUBJECT TO FUWA KHITCH (AUSTRALIA) PTY LTD WARRANTY TERMS AND CONDITIONS

Manufactured to ISO 9002 certification and designed to exceed the test conditions developed by the Association of American Railroad Engineers. This and other standard features provide greater strength and reliability.

SPECIFICATIONS ARE SUBJECT TO CHANGE AT ANY TIME WITHOUT PRIOR NOTICE.