

900 Series Hydraulic Harrow Bar

900 Series Parts



Due to the varying nature of the soil types, soil conditions, farming methods, and the many different types of tillage machinery, K-Line Industries can only make a recommendation as to the suitability of a particular machine to a given application. The onus and responsibility for the suitability of any purchase rests solely on the purchaser and no comment or suggestion by K-Line Industries or their employees or resellers alters this position.

900 Series Hydraulic Harrow Bar

HEAVY DUTY FORWARD FOLD BAR FOR AUSTRALIAN STUMP JUMP HARROWS



The K-Line Industries 900 Series Harrow Bar is a rugged and reliable unit designed for use with 90lb or 130lb Stump Jump harrows. This is an ideal combination for breaking down fallow, incorporating chemicals and seed bed preparation.

The 900 Series solid construction and special lift design also make it ideal for dumping when windrowing trash.

- · Opening and closing from tractor seat with auto-fold cables
- Wings fold forward and sit on overcentre hydraulic arms on A-Frame (safety chains provided)
- Heavy duty welded construction with booms to suit 90lb and 130lb Stump Jump Harrows
- Special lift design for fast dumping when windrowing trash
- High frame clearance easier for contour banks
- HH59 SJ mainbeam 150mm SHS
 - 11L x 15 flotation tyres

900 Series Hydraulic Harrow Bar



HH31 to HH48 Models

- Narrow transport width 3.0m approx
- All new 14" light truck tyres supplied standard
- HH42 & HH48 (15 & 17 leaf models) supplied standard with dual wheels. Can be supplied as an option on smaller sizes





| SPECIFICATIONS 900 SERIES - HH31 - HH37 - HH42 - HH48 - HH59 SJ | | | | | |
|---|--|--|--|--|--|
| MODEL | HH31 | HH37 | HH42 | HH48 | HH59 |
| Operating Width | 9.46m (31') | 11.18m (37') | 12.9m (42') | 14.6m (47'11") | 18.06m (59') |
| Transport width (approx) | 3.0m | 3.0m | 3.0m | 3.0m | 4.7m |
| Harrow section configuration | 11 4-3-4 | 13 5-3-5 | 15 6-3-6 | 17 7-3-7 | 21 8-5-8 |
| Wheel equipment | 6x(185x14) | 6x(185x14) | 8x(185x14) | 8x(185x14) | 4x(10.75x15.3) 2x(185x14) |
| Hydraulic equipment | 1x(18"x3") 1x(16"x2 ¹ /2") | 1x(18"x3") 1x(16"x2 ¹ /2") | 1x(18"x3") 1x(16"x2 ¹ /2") | 1x(18"x4") 1x(16"x2 ¹ /2") | 2x(18"x3 ¹ /2") 1x(16"x3") |
| Jack equipment | 1xKH140 | 1xKH140 | 1xKH140 | 1xKH140 | 1xKH160 |
| Cable equipment | 2x(14x3950mm) | 2x(14x5720mm) | 2x(14x6600mm) | 2x(14x7610mm) | 2x(16x9100mm) |
| Mainbeam construction (Wing) | 100mm SHS | 100mm SHS | 100mm SHS | 100mm SHS | 150mm SHS |
| A-Frame construction | 125x75mm RHS | 125x75mm RHS | 125x75mm RHS | 125x75mm RHS | 150x100mm RHS |
| Uni-joints bolt size - Grade 8.8 | 1 1/4" | 1 1/4" | 1 1/4" | 1 1/4" | 1 1/4" |

DUE TO CONTINUAL PRODUCT DEVELOPMENT, DESIGN AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE