



No. 1 in Transport Hydraulics

Scissor Lift Tipping Kits



1500 Kg
2500 Kg

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Specifications

Features ;

Compact Design
Range of Options
Easy Installation
Cost Effective

All Kits Include:

- ✓ Scissor Hoist
- ✓ Powerpack—12 V or 24V
- ✓ Hydraulic Hose and Fittings
- ✓ Electric Switch, cable and connectors



Powerpack Options

Kit	Scissor	Voltage	Tip Angle	Stroke	Tip Capacity	Pivot	Pin Center
BOD034-12V	UBS1000	12v	50 deg	1000mm	1500kg	1240mm	90mm
BOD034-24V	UBS1000	24v	50 deg	1000mm	1500kg	1240mm	90mm
BOD035-12V	UBD1000HD	12v	50 deg	1000mm	2500kg	1240mm	90mm
BOD035-24V	UBS1000HD	24v	50 deg	1000mm	2500kg	1240mm	90mm

Specifications may change without notice

Scissors are designed to tip a sliding load not for lifting static loads

Capacities given assume a smooth tipping surface and a free flowing load

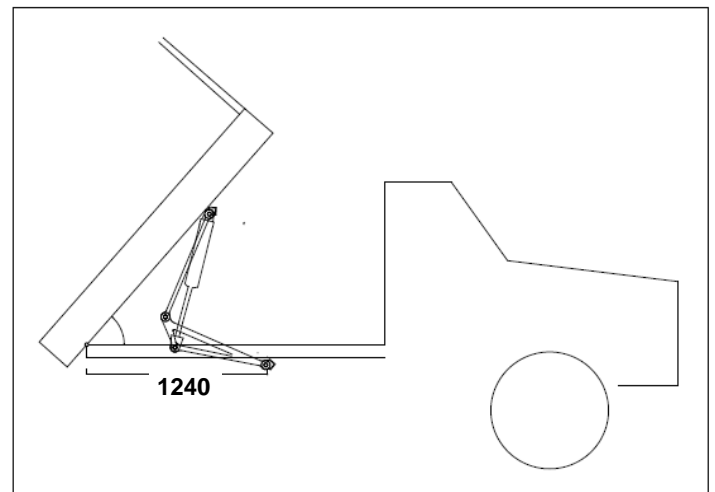
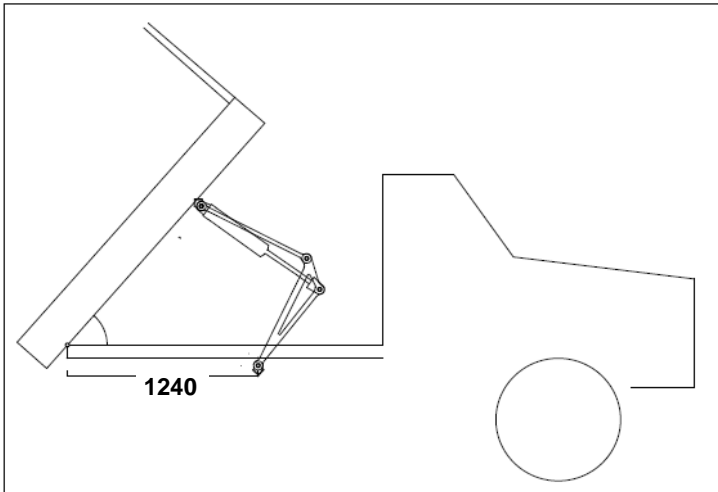
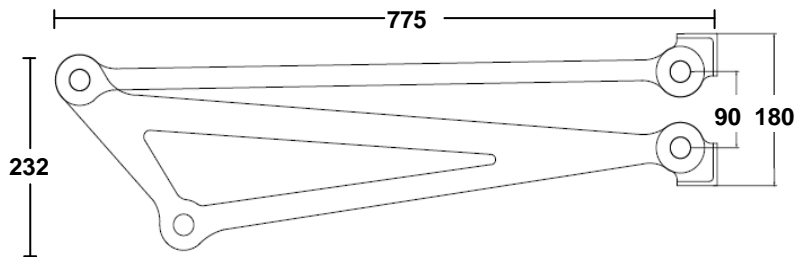
Dimensions

UBS1000 Scissor Lift

Up to 2.7m Deck
1500Kg Tipping Capacity at 150 Bar
Weight 32kg
Pivot Length 1240mm

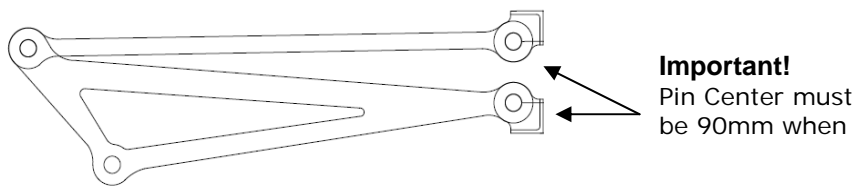
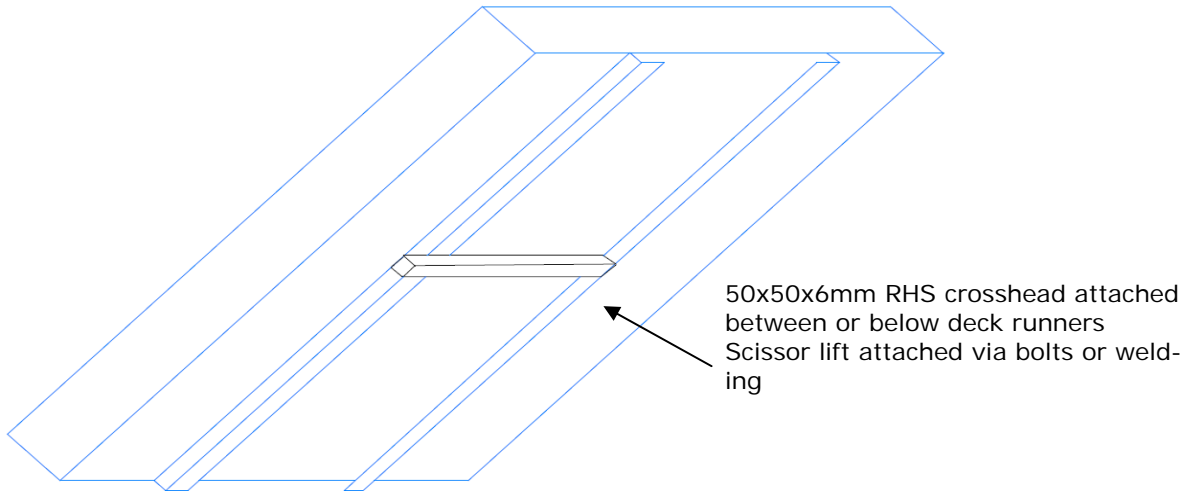
UBS1000HD Scissor Lift

Up to 3m Deck
2500Kg Tipping Capacity at 200 Bar
Weight 42kg
Pivot Length 1240mm

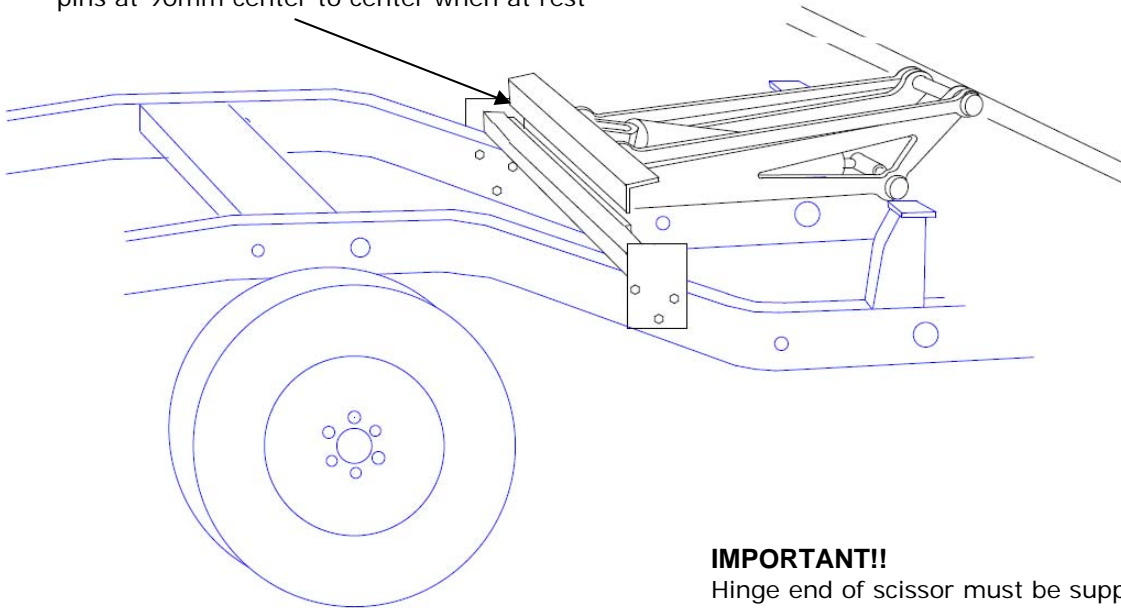


Pivot centers are measured from the center of the rear hinge pin to the center of the lifting pin

Recommended Fitment



Lower crosshead made from 50x50x6mm RHS and welded to end plates.
Endplates 100mm wide 6mm plate with top edge bent in or out to act as guide for deck runners
Bolted to chassis in appropriate place to achieve required pivot length with mounting pins at 90mm center to center when at rest



IMPORTANT!!
Hinge end of scissor must be supported when at rest
Either by means of a crossbrace and bracket or an existing part of the chassis
Or by whatever means is suitable

Important!
Pin Center must be 90mm when

