# JACKING & LIFTING





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#### 1.5 Tonne Short Chassis Trolley Jack

Steel chassis with welded castor supports and one-piece hydraulic unit. Fitted with overload valve, carry handle and finger cover for extra safety. Suitable for the hobby user or as an emergency mobile jack. Includes one-piece pumping handle.



#### 2 Tonne Short Chassis Trolley Jack with Storage Case

Steel chassis with welded castor supports and one-piece hydraulic unit. Fitted with overload valve and finger cover for extra safety. At just 12kg this unit is ideal for the serious enthusiast or as an emergency mobile jack. Includes an integral carry handle and one-piece pumping handle. Supplied in tough carry/storage case to keep dirty jack away from contents of car boot.

В	2 Tonne	
C (150		
B-C SEE BELOW		
2 Tonne Short Chass	is Trolley Jacks	•
	ed castor supports and one-pi	•

Steel chassis with welded castor supports and one-piece hydraulic unit. Fitted with overload valve, carry handle and finger cover for extra safety. Suitable for the hobby user or as an emergency mobile jack. Includes one-piece pumping handle. Model No. 1050CXD is supplied in tough storage case to keep dirty jack away from contents of car boot.



#### 2 Tonne Short Chassis Hi-Vis Trolley Jacks

Steel chassis with welded castor supports and one-piece hydraulic unit. Fitted with overload valve, carry handle and finger cover for extra safety. Suitable for the hobby user or as an emergency mobile jack. Includes one-piece pumping handle. Model No. 1050CXDHV is supplied in tough storage case to keep dirty jack away from contents of car boot.

	A	В	C	D	E	<b>F</b>
Model No:	1015CX	1050CX	1050CXD	1100CXD	1050CXHV	1050CXDHV
Capacity:	1.5 Tonne	2 Tonne	2 Tonne	2 Tonne	2 Tonne	2 Tonne
Minimum Saddle Height:	130mm	130mm	130mm	130mm	130mm	130mm
Maximum Saddle Height:	300mm	330mm	330mm	380mm	330mm	330mm
Maximum Chassis Height:	120mm	126mm	126mm	132mm	126mm	126mm
Length:	415mm	450mm	450mm	531mm	450mm	450mm
Weight:	7kg	8.6kg	8.6kg	12.1kg	8.6kg	8.6kg
Optional Rubber Jack Pad:	JP21	JP21	JP21	n/a	JP21	JP21



#### G-H SEE BELOW

#### **Heavy-Duty Scissor Jacks**

Fine rolled thread and precision made thrust bearing for long-life and smooth operation.

	G	H
Model No:	57M	58M
Capacity:	1Tonne	1.5 Tonne
Minimum Height:	90mm	100mm
Maximum Height:	325mm	375mm
Closed Length:	373mm	405mm



# ROCKET Hydraulic

#### **■ HSJ07**

#### 700kg Hydraulic Scissor Jack

Scissor jack fitted with a hydraulic unit to provide the space-saving properties of a conventional scissor jack with the convenience of a trolley jack. The hydraulic unit greatly reduces the time and effort taken to raise a vehicle compared to a standard scissor jack. Suitable for the hobby user or as an emergency mobile jack. Includes one-piece pumping handle. Supplied in storage case to keep dirty jack away from contents of car boot.

Capacity:	700kg
Minimum Height:	139mm
Maximum Height:	380mm
Closed Length:	382mm

For a video demonstrating 'How to Bleed a Trolley Jack', please visit www.sealey.co.uk.





#### A-D SEE RIGHT

#### 2 Tonne Low Profile Short Chassis Trolley Jacks

Heavy-duty chassis with strengthening flanges along the top edge for extra torsional rigidity under load. Profiled lifting arm allows low clearance height of just 85mm making this unit suitable for sports and custom cars. Fitted with heavy-duty one-piece hydraulic unit with pump-through action preventing handle locking at maximum ram extension. White saddle aids positioning under vehicle and safety valve prevents overloading.

			U	
Model No:	1020LEB	1020LEHV	1020LEO	1020LE
Colour:	Blue	Hi-Vis Green	Orange	Red
Capacity:	2 Tonne	2 Tonne	2 Tonne	2 Tonne
Minimum Saddle Height:	85mm	85mm	85mm	85mm
Maximum Saddle Height:	385mm	385mm	385mm	385mm
Maximum Chassis Height:	133mm	133mm	133mm	133mm
Length:	563mm	563mm	563mm	563mm
Weight:	12kg	12kg	12kg	12kg



#### **E** 1020LEBBAGCOMBO

2 Tonne Low Profile Short Chassis Trolley Jack & Accessories Bag Combo - Blue

You may also refer to the individual Model No's for full specification.

Contents: 1020LEB, AP600JB, AS2000F, WCF01, S0472



#### **I** 1020LEHVBAGCOMBO

H

2 Tonne Low Profile Short Chassis Trolley Jack & Accessories Bag Combo - Hi-Vis Green

You may also refer to the individual Model No's for full specification.

Contents:

1020LEHV, AP600JB, AS2000F, WCF01, S0472



#### **G** 1020LEOBAGCOMBO

2 Tonne Low Profile Short Chassis Trolley Jack & Accessories Bag Combo - Orange

You may also refer to the individual Model No's for full specification.



You may also refer to the individual Model No's for full specification.

1020LE, AP600JB, AS2000F, WCF01, S0472 Contents:





#### 2 Tonne Low Profile Short Chassis Trolley Jack with 180° Handle

Heavy-duty chassis with strengthening flanges along the top edge for extra torsional rigidity under load. Fitted with innovative 180° turning handle to allow you to jack the car up even in tight spaces. Profiled lifting arm allows low clearance height of just 100mm making this unit suitable for sports and custom cars. Fitted with heavy-duty one-piece hydraulic unit with pump-through action preventing handle locking at maximum ram extension. Optional Jack Pad Model No. JP21.

Capacity:	2 Tonne
Minimum Saddle Height:	100mm
Maximum Saddle Height:	350mm
Maximum Chassis Height:	145mm
Length:	490mm
Weight:	12kg



#### **B** 1050CXLE

#### 2 Tonne Low Profile Short Chassis **Trolley Jack**

Steel chassis with welded castor supports and one-piece hydraulic unit. Fitted with overload valve, carry handle and finger cover for extra safety. Profiled lifting arm allows low clearance height of just 90mm making this unit suitable for sports and custom cars. Suitable for the hobby user or as an emergency mobile jack. Includes one-piece pumping handle.

Capacity:	2 Tonne
Minimum Saddle Height:	90mm
Maximum Saddle Height:	340mm
Maximum Chassis Height:	125mm
Length:	508mm
Weight:	9.8kg



#### **C** 1025HL

#### 2.25 Tonne High Lift SUV Trolley Jack with Super Rocket Lift

 $\dot{\mbox{l}}$  ldeal for the garage or serious enthusiast. Suitable for 4x4s, SUVs, cars or light commercial vehicles which require high ground clearance. Super Rocket Lift feature brings lifting arm into contact with jacking point in minimal strokes. Strong double rolled chassis. Also suitable for loading bodyshop chassis jigs.

Capacity:	2.25 Tonne
Minimum Saddle Height:	150mm
Maximum Saddle Height:	535mm
Maximum Chassis Height:	180mm
Length:	720mm
Weight:	21.5kg



#### 3 Tonne Long Reach **Heavy-Duty Trolley Jack**

Long reach, high capacity, portable garage jack for serious hobby or recovery vehicle use. Tough pump bracket and heavy-duty one-piece hydraulic unit with safety overload valve. Supplied with one-piece pumping handle with rubber grip.

Capacity:	3 Tonne
Minimum Saddle Height:	140mm
Maximum Saddle Height:	432mm
Maximum Chassis Height:	165mm
Length:	625mm
Weight:	19kg



#### 3 Tonne Long Reach **Heavy-Duty Trolley Jack - Hi-Vis**

Long reach, high capacity, portable garage jack for serious hobby or recovery vehicle use. Supplied in Hi-Visibility green for easy location and visual safety. Tough pump bracket and heavy-duty one-piece hydraulic unit with safety overload valve. Supplied with one-piece pumping handle with rubber grip.

Capacity:	3 Tonne
Minimum Saddle Height:	140mm
Maximum Saddle Height:	432mm
Maximum Chassis Height:	165mm
Length:	625mm
Weight:	19kg



#### 3 Tonne Long Reach **High Lift SUV Trolley Jack**

Long reach, high capacity, portable garage jack for serious hobby or recovery vehicle use. Suitable for SUVs, cars or light commercial vehicles which require high ground clearance. Tough pump bracket and heavy-duty one-piece hydraulic unit with safety overload valve. Adjustable saddle height for use with vehicles that require a higher lifting range. Supplied with one-piece pumping handle with rubber grip.

Capacity:	3 Tonne
Minimum Saddle Height:	192mm
Maximum Saddle Height:	533mm
Maximum Chassis Height:	160mm
Length:	625mm
Weight:	19kg





#### 3 Tonne Standard Chassis Trolley Jack

Single-piece hydraulic unit. Integral American cog-type release mechanism and long 2-piece handle to reduce operator effort. Heavy-duty castors and large saddle design ease positioning under vehicle. Fitted with safety overload valve and pump-through valve to prevent handle locking at maximum ram extension.



#### **3015CXD**

#### 3 Tonne Trolley Jack with Super Rocket Lift

Single-piece hydraulic unit with heavy base design and large jacking saddle. Twin piston Super Rocket Lift feature brings lifting arm straight into contact with the jacking point in 1-2 strokes. Universal joint release mechanism allows safer, more controlled lowering of the jack. Fitted with safety overload valve and pump-through valve to prevent handle locking at maximum ram extension.



#### C-D SEE BELOW

# 3 Tonne Low Profile Trolley Jacks with Rocket Lift

Twin piston Rocket Lift feature brings saddle to maximum height in minimal strokes. Universal joint release mechanism allows safer, more controlled lowering of jack. Profiled lifting arm gives low clearance height of just 85mm making these units suitable for sports and custom cars. Heavy-duty steel chassis provides stability and endurance. Fitted with an overload valve for added safety. Hydraulic oil bypass system protects ram from being overextended.



#### **3001CXP**

#### 3 Tonne Trolley Jack with Foot Pedal

Single-piece hydraulic unit with heavy base design. Foot pedal as fast lifting alternative method of raising saddle, especially useful in restricted spaces. Universal joint release mechanism and long 2-piece handle. Heavy-duty castors and extra-large saddle design ease positioning under vehicle. Fitted with safety overload valve and pump-through valve to prevent handle locking at maximum ram extension. Ideal for loaded vans up to 3.5 Tonne GVW.



#### **EVA Jack Handle Sleeve**

Protective jack handle sleeve, helps prevent accidental damage to car body work when pumping the handle. Made from an EVA material which is oil resistant. Suitable for all jack handles with 29mm diameter.

**Size (L x ID):** 380 x Ø29mm

	A	В	C	D	E	<b>E</b>
Model No:	3290CX	3000CXD	3000LE	3000LEHV	3015CXD	3001CXP
Capacity:	3 Tonne	3 Tonne	3 Tonne	3 Tonne	3 Tonne	3 Tonne
Minimum Saddle Height:	130mm	130mm	85mm	85mm	120mm	117mm
Maximum Saddle Height:	465mm	520mm	500mm	500mm	456mm	460mm
Maximum Chassis Height:	152mm	172mm	153mm	153mm	162mm	255mm
Length:	572mm	659mm	702mm	702mm	680mm	703mm
Weight:	28kg	35kg	34.2kg	34.2kg	31.0kg	32.7kg
Optional Rubber Jack Pad:	JP06	JP19	JP17	JP17	JP17	JP17





#### A 3010CX

#### 3 Tonne Standard Chassis Trolley Jack with Axle Stands (Pair)

Single-piece hydraulic unit with heavy chassis design. Integral American cog-type release mechanism and long 2-piece handle. Heavy-duty castors and large saddle design ease positioning under vehicle. Fitted with safety overload valve and pump-through valve to prevent handle locking at maximum ram extension. Supplied with a pair of pin type axle stands, 3 Tonne (3000kg) capacity per stand, 6 Tonne (6000kg) per pair. Ideal for loaded vans up to 3.5 Tonne GVW.

	Jack:	Axle Stands:
Capacity:	3 Tonne	3 Tonne (6 Tonne per Pair)
Minimum Working Height:	-	290mm
Maximum Working Height:	-	435mm
Minimum Saddle Height:	130mm	-
Maximum Saddle Height:	520mm	-
Maximum Chassis Height:	172mm	-
Length:	659mm	-
Weight:	34.5kg	6.8kg
Optional Rubber Jack Pad:	JP19	N/A



Single-piece hydraulic unit with heavy chassis design and large jacking saddle (Pad available as optional extra - Model No. JP17). Universal joint release mechanism allows safer, more controlled lowering of the jack. Twin piston Super Rocket Lift feature brings lifting arm straight into contact with the jacking point. Polyurethane wheels provide smoother manoeuvrability and help prevent damage to workshop floor. Fitted with safety overload valve and pump-through valve to prevent handle locking at maximum ram extension. Ideal for loaded vans up to 3.5 Tonne GVW. Supplied with Pin Type Axle Stands, 3 Tonne (3000kg) capacity per stand, 6 Tonne (6000kg) per pair. Min./Max. Working Height: 290/435mm.

	Jack:	Axle Stands:
Capacity:	3 Tonne	3 Tonne (6 Tonne per Pair)
Minimum Working Height:	-	290mm
Maximum Working Height:		435mm
Minimum Saddle Height:	120mm	_
Maximum Saddle Height:	456mm	-
Maximum Chassis Height:	162mm	-
Length:	680mm	-
Weight:	31kg	6.8kg
Optional Rubber Jack Pad:	JP17	N/A



#### 3 Tonne Cross Beam Adaptor 4x4

Quickly and safely overcomes the awkward job of lifting 4x4 vehicles with offset differentials. Simply remove the existing trolley jack saddle, replace with cross beam adaptor, fit the jack saddle into the hole in the adaptor\* and you are ready to lift. Suitable for jacks with a 30mm spigot pin.

\*Note: Remove any rubber jack pad from the saddle before using to improve safety.

Minimum Height:	140mm
Maximum Height:	230mm
Screw Adjustment:	90mm
Applications:	3000CXD, 3010CX

#### D JKIT01

#### **5pc 2 Tonne Lifting Kit**

Comprises essential equipment required to safely jack up a vehicle. Includes a 2 Tonne trolley jack, a pair of folding wheel chocks, a pair of axle stands (2 Tonne combined), six wheeled padded creeper for comfort whilst carrying out maintenance and L-bar wrench with 17/19mm socket.

Axle Stand Specification:	
Capacity Each:	1Tonne
Capacity Pair:	2 Tonne
Minimum Working Height:	287mm
Maximum Working Height:	391mm
Creeper Specification:	
Frame:	Steel
Size (L x W x H):	901 x 425 x 120mm
Wheels:	6





Jack Specification:	
Capacity:	2 Tonne
Minimum Saddle Height:	135mm
Maximum Saddle Height:	340mm
Maximum Chassis Height:	135mm
Length:	447mm
Weight:	8.7kg

#### **E** X136

#### 2 Tonne Cross Beam Adaptor

Provides extra safety when locating awkward jacking point. Ideal for front wheel drive vehicles. Suitable for jacks with a 31-33mm saddle spigot pin.

Minimum Width:	580mm
Maximum Width:	820mm
Screw Adjustment:	75mm
Applications:	3000CXD, 3010CX





#### A-D SEE RIGHT

#### 2.25 Tonne Low Profile Trolley Jacks with Rocket Lift

Twin piston Rocket Lift feature brings saddle to maximum height in minimal strokes. Universal joint release mechanism allows safer, more controlled lowering of jack. Profiled lifting arm gives low clearance height of just 73mm making these units suitable for sports and custom cars. Heavy-duty steel chassis provides stability and endurance. Fitted with an overload valve for added safety. Hydraulic oil bypass system protects ram from being oversetended.

	A	В	C	ט
Model No:	2001LEHV	2001LERE	2001LEOR	2001LEBL
Colour:	Green	Red	Orange	Blue
Capacity:	2.25 Tonne	2.25 Tonne	2.25 Tonne	2.25 Tonne
Minimum Saddle Height:	73mm	73mm	73mm	73mm
Maximum Saddle Height:	495mm	495mm	495mm	495mm
Maximum Chassis Height:	151mm	151mm	151mm	151mm
Length:	734mm	734mm	734mm	734mm
Weight:	31kg	31kg	31kg	31kg
Optional Rubber Jack Pad:	JP17	JP17	JP17	JP17

### 

#### **E** 3200LEHL

#### 2/3 Tonne Low Profile/High Lift Trolley Jack with Rocket Lift

Three Trolley Jacks in one. The lifting span is quickly and easily adjusted, giving the advantages of a low entry, regular and high lift, in one Trolley Jack. Lifting range from a minimum saddle height of just 98mm for low chassis vehicles, to a maximum saddle height of 770mm for extreme off-road vehicles. Reinforced lifting arm and solid U-channel side plates keeps all lifts strong and secure. Rocket lift cast iron pump with twin pistons bring the lifting arm into contact with the jacking point in minimal pumps. Long two-piece handle, less effort for the operator. Supplied with foam bumper to protect bodywork. Rubber pads fitted to both saddles to prevent damage to the underside of the vehicle's jacking point. Heavy-duty 360° castors and large saddle design for easy positioning under the vehicle.

Capacity:	Low Entry 2 Tonne/	High Lift 3 Tonne
Minimum Sa	ddle Height:	98mm
Maximum S	addle Height:	770mm
Maximum C	hassis Height:	153mm
Length:		805mm
Weight:		44.5kg





# **Trolley Jack with Rocket Lift**

Made primarily for the motor racing enthusiast, this jack weighs in at just 14.74kg. Mix of steel and aluminium not only makes this jack lightweight but incredibly strong. Large saddle with jacking pad. Rocket Lift with twin piston design enables saddle to be brought up to jacking point with minimal pumps. Features a lifting bar for fast, lightweight pick-up.



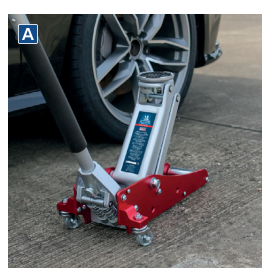
#### **C** RJA1550

#### 1.5 Tonne Aluminium Low Profile **Trolley Jack with Rocket Lift**

Made primarily for the motor racing enthusiast, this jack weighs in at just 13.5kg. Utilises many weight saving techniques such as a skeletal lift arm and polyurethane wheels. Features Rocket Lift by use of twin pistons, bringing saddle up to jacking point with minimal pumps. Polyurethane wheels for smooth and quiet manoeuvring, which also limits damage to garage floors. Lifting bars are fitted either side of the anodised aluminium chassis enabling fast, lightweight pick-up.



Features 90mm low profile and side lifting 'D' handle.









# **Trolley Jack with Rocket Lift**

Made primarily for the motor racing enthusiast, this jack weighs in at just over 25kg. Mix of steel and aluminium not only makes this jack lightweight but incredibly strong. Large saddle with jacking pad. Rocket Lift with twin piston design enables saddle to be brought up to jacking point with minimal pumps. Lifting bars are fitted either side of the anodised aluminium chassis enabling fast, lightweight pick-up.



#### 2.5 Tonne Aluminium Low Profile **Trolley Jack with Rocket Lift**

Made primarily for the motor racing enthusiast, this jack weighs in at just 26kg. Utilises many weight saving techniques such as a skeletal lift arm. Features Rocket Lift by use of twin pistons, bringing saddle to maximum height in minimal pumps. Polyurethane wheels for smooth and quiet manoeuvring, which also limits damage to garage floors. Lifting bars are fitted either side of the anodised aluminium chassis enabling fast, lightweight pick-up.

	A	В	C	D
Model No:	RJAS1500	RJAS2500	RJA1550	RJA2500
Capacity:	1.5 Tonne	2.5 Tonne	1.5 Tonne	2.5 Tonne
Minimum Saddle Height:	90mm	95mm	88mm	95mm
Maximum Saddle Height:	360mm	470mm	355mm	485mm
Maximum Chassis Height:	134mm	142mm	125mm	160mm
Length:	553mm	670mm	485mm	725mm
Weight:	14.74kg	25.1kg	13.5kg	26kg
Optional Rubber Jack Pad:	JP11	JP11	JP11	JP15





#### **Premier Trolley Jacks with Rocket Lift**

Single-piece hydraulic unit with heavy base design and large jacking saddle. Universal joint release mechanism allows safer, more controlled lowering of the jack. Rocket Lift feature brings lifting arm into contact with jacking point with just minimal pumps. Polyurethane wheels provide smoother manoeuvrability and help prevent damage to workshop floor. Magnetic wheel nut retention tray. Protective jack handle sleeve helps prevent accidental damage to car bodywork when pumping the handle. 3 Year Guarantee subject to T&C's and registration on website (www.sealey.co.uk). Available in 3 or 4 Tonne capacities with a choice of five colours.

Model No:	Capacity:	Colour:	Min. Saddle Height:	Max. Saddle Height:	Max. Chassis Height:	Length:	Weight:	Optional Rubber Jack Pad:
A 3040AR	3 Tonne	Red	100mm	533mm	162mm	740mm	37.5kg	JP17
<b>B</b> 3040AO	3 Tonne	Orange	100mm	533mm	162mm	740mm	37.5kg	JP17
C 3040AY	3 Tonne	Yellow	100mm	533mm	162mm	740mm	37.5kg	JP17
D 3040AG	3 Tonne	Green	100mm	533mm	162mm	740mm	37.5kg	JP17
<b>E</b> 3040AB	3 Tonne	Black	100mm	533mm	162mm	740mm	37.5kg	JP17
<b>F</b> 4040AR	4 Tonne	Red	100mm	533mm	162mm	751mm	44kg	JP17
G 4040AO	4 Tonne	Orange	100mm	533mm	162mm	751mm	44kg	JP17
<b>H</b> 4040AY	4 Tonne	Yellow	100mm	533mm	162mm	751mm	44kg	JP17
1 4040AG	4 Tonne	Green	100mm	533mm	162mm	751mm	44kg	JP17
J 4040AB	4 Tonne	Black	100mm	533mm	162mm	751mm	44ka	JP17







# **SEALEY**

#### **A-B SEE BELOW**

# 2.5 Tonne Low Profile Trolley Jacks with Rocket Lift

Twin piston Rocket Lift feature brings saddle to maximum height in minimal strokes. Universal joint release mechanism allows safer, more controlled lowering of jack. Profiled lifting arm gives low clearance height of just 88mm making these units suitable for sports and custom cars. Heavy-duty steel chassis provides stability and endurance. Fitted with an overload valve for added safety. Hydraulic oil bypass system protects ram from being overextended.

	A	В
Model No:	2500LE	2501LE
Capacity:	2.5 Tonne	2.5 Tonne
Minimum Saddle Height:	88mm	88mm
Maximum Saddle Height:	495mm	495mm
Maximum Chassis Height:	151mm	151mm
Length:	701mm	701mm
Polyurethane Wheels:	X	<b>~</b>
Weight:	30.3kg	30.3kg
Optional Rubber Jack Pad:	JP17	JP17



#### 2 Tonne High Lift Low Profile Trolley Jack

High lift jack arm with incredibly low access height of just 80mm. Fitted with quick lift foot pedal and dead man's control. Heavy-duty long steel chassis with wide wheelbase provides inherent stability and easy-access to deep set jacking points. Fitted with one-piece hydraulic unit with built-in safety overload protection.

Capacity:	2 Tonne
Minimum Saddle Height:	80mm
Maximum Saddle Height:	805mm
Maximum Chassis Height:	220mm
Length:	950mm
Weight:	51kg
Optional Rubber Jack Pad:	JP01



#### **D** 2201HL

# 2 Tonne Long Reach High Lift Commercial Trolley Jack

High lift jack arm ideal when lifting a light commercial vehicle. Fitted with quick lift foot pedal. Heavy-duty long steel chassis provides easy access to deep set jacking points. Fitted with one-piece hydraulic unit with built-in safety overload protection.

Capacity:	2 Tonne
Minimum Saddle Height:	140mm
Maximum Saddle Height:	800mm
Maximum Chassis Height:	188mm
Length:	1090mm
Weight:	58kg
Optional Rubber Jack Pad:	JP06















#### E AS10H High Level Axle Stands (Pair) 10 Tonne Capacity per Stand

Heavy-duty high level axle stands to safely support vehicles for extended periods of time. Large crutch for even load distribution. For full details, see page 300.





#### A-C SEE BELOW

#### Viking Low Profile Professional Trolley Jacks with Rocket Lift

Rocket Lift feature brings lifting arm into contact with jacking point with minimal pumps. Polyurethane wheels provide smoother manoeuvrability and help prevent damage to workshop floor. Protective jack handle sleeve helps prevent accidental damage to car bodywork when pumping the handle. Foot pedal for quick approach of the lifting saddle to the vehicle in confined spaces. Includes removable rubber saddle pad and built-in tool tray for fasteners and tools. 3 Year Guarantee - 2nd & 3rd year subject to T&C's and registration on website (www.sealey.co.uk).





#### **A** 2100TB

#### Viking 2 Tonne Low Profile Professional Long Reach Trolley Jack with Rocket Lift

Dual piece hydraulic unit with heavy-duty long chassis provides easy-access to deep set jacking points. Lift-and-twist dead man's lowering mechanism operates via T-shaped handle providing smooth, controlled lowering of the load, helping prevent accidental lowering.

#### **B** 3100TB

#### Viking 3 Tonne Low Profile Professional Trolley Jack with Rocket Lift

Dual piece hydraulic unit with heavy base design and large jacking pad for greater load stability. Lift-and-twist dead man's lowering mechanism operates via T-shaped handle providing smooth, controlled lowering of the load, helping prevent accidental lowering.

#### **C** 4040TB

# Viking 4 Tonne Low Profile Professional Trolley Jack with Rocket Lift

Heavy-duty 10mm gauge steel base design with large jacking pad for greater strength and load stability. Universal joint release mechanism allows safer, controlled lowering of the load.

	Α	В	C
Model No:	2100TB	3100TB	4040TB
Capacity:	2 Tonne	3 Tonne	4 Tonne
Minimum Saddle Height:	75mm	95mm	100mm
Maximum Saddle Height:	530mm	500mm	533mm
Maximum Chassis Height:	150mm	180mm	158mm
Length:	940mm	700mm	799mm
Weight:	40.75kg	40.5kg	46kg
Optional Rubber Jack Pad:	2100TB.A	3100TB.A1	JP17







#### 3 Tonne Long Reach High Lift Trolley Jack

High lift jack arm ideal when lifting a light commercial vehicle. Fitted with quick lift foot pedal. Heavy-duty long steel chassis provides easy-access to deep set jacking points. Fitted with one-piece hydraulic unit with built-in safety overload protection.



#### 5 Tonne Long Reach Trolley Jack

Heavy-duty chassis with one-piece hydraulic unit. Handle mounted safety release, prevents inadvertent lowering. Includes large diameter saddle for easier positioning under the jacking point. Foot operated quick lift system. Fitted with safety overload valve. Integral tool tray for convenience and wheel nut retention. Rubber jack pad to prevent damage to the underside of the vehicle's jacking point.









#### 10 Tonne Long Reach Trolley Jack

Heavy-duty chassis with one-piece hydraulic unit. Handle mounted safety release, prevents inadvertent lowering. Includes large diameter saddle for easier positioning under the jacking point. Foot operated quick lift system. Fitted with safety overload valve. Integral tool tray for convenience and wheel nut retention. Rubber jack pad to prevent damage to the underside of the vehicle's jacking point.

	A	В	C
Model No:	3000HLC	5001	10QJ
Capacity:	3 Tonne	5 Tonne	10 Tonne
Minimum Saddle Height:	140mm	150mm	160mm
Maximum Saddle Height:	670mm	600mm	600mm
Maximum Chassis Height:	185mm	200mm	250mm
Length:	1090mm	1400mm	1510mm
Weight:	54kg	82kg	110kg
Optional Rubber Jack Pad:	JP06	JP18	JP18





#### 80kg Wheel Removal/Lifter Trolley with Quick Lift

Long reach hydraulic mechanism. Quick lift feature reduces the time and effort needed to raise arms to contact point. Steel construction with friction mounted roller arms. Front and rear castors for easy manoeuvrability. Adjustable width, 300 or 360mm between rollers, gives greater flexibility. Supplied with safety bar to prevent wheel from tipping forward.

Maximum Lifting Capacity:	80kg
Minimum Lifting Height:	0.1mm
Maximum Lifting Height:	930mm
Roller Length:	280mm
Width Between Rollers:	300, 360mm
Weight:	51kg



#### 500kg Wheel Removal Trolley with Adjustable Width

Suitable for changing wheels and tyres on large vehicles. 8-Position adjustable roller  $width \, ranging \, from \, 440 \, to \, 780 mm, giving \, greater \, flexibility. \, Load \, arms \, incorporate$ smooth roller action sleeves allowing wheel to be rotated for lining up on studs. Foot operated hydraulic mechanism with dead man's control release. Mounted on two rear locking castors and two front castors for stability and easy manoeuvrability. Supplied with safety chain.

Maximum Lifting Capacity:	500kg
Minimum Lifting Height:	50mm
Maximum Lifting Height:	640mm
Roller Length:	620mm
Width Between Rollers:	440, 496, 560, 610, 668, 724, 780mm
Weight:	133kg















Support Bar	
Maximur	m Lifting Capacity:

Weight:

Maximum Lifting Capacity:	1500kg
Minimum Lifting Height:	0.1mm
Maximum Lifting Height:	750mm
Minimum Wheel Diameter:	Ø1000mm
Maximum Wheel Diameter:	Ø2000mm
Overall Size (W x D x H):	1300 x 1015 x 1500mm
Roller Length:	490mm

#### 1500kg Wheel Removal Trolley

Eight adjustable rollers (four each side), allow for easy turning of large deep tread tyres. Extra-large jacking handle allows for one-person operation. Wheel support bar with composite guard goes around wheel to ensure stability during transportation. Locking mechanism allows rollers to be fixed at eight preset positions. Mounted on two locking and two non-locking castors for improved stability and easy manoeuvrability. Ideal for use on agricultural and commercial wheels and tyres.

# SEALEY

#### A-S SEE BELOW

#### **Safety Rubber Jack Pads**

Range of jack pads for various Sealey jacks. Designed to prevent damage to the underside of the vehicle's jacking point. Various models and designs to fit most common styles of garage jacks on the market with three distinct types.

### THREE DISTINCT TYPES OF SAFETY RUBBER JACK PADS

Type A fits over the jack saddle.

**Type B** is flat profile and sits in the jack saddle (requires flat level saddle).

**Type C** is domed design and fits inside the saddle.









A JP01 Safety Rubber Jack Pad Type A

Jack Pad Size:	118.5mm (Square)
Style:	Type A
Profile Depth:	27mm
To Fit Saddle Size:	Ø100-106mm



B JP02 Safety Rubber Jack Pad Type B

Jack Pad Size:	Ø106.5mm
Style:	Type B
Profile Depth:	6.4mm
To Fit Saddle Size:	Ø99-106mm



**☑** JP03 Safety Rubber Jack Pad Type C

Jack Pad Size:	Ø140mm
Style:	Type C
Profile Depth:	31.4mm
To Fit Saddle Size:	Ø139-140mm



■ JP04Safety Rubber Jack PadType A

Jack Pad Size:	Ø148mm
Style:	Type A
Profile Depth:	19mm
To Fit Saddle Size:	Ø128-131mm



■ JP05
Safety Rubber Jack Pad
Type C

Jack Pad Size:	Ø122.7mm
Style:	Type C
Profile Depth:	22.7mm
To Fit Saddle Size:	Ø122-126mm



JP06
Safety Rubber Jack Pad
Type A

Jack Pad Size:	Ø137.5mm
Style:	Type A
Profile Depth:	19mm
To Fit Saddle Size:	Ø116-123mm



G JP07 Safety Rubber Jack Pad Type A

Jack Pad Size:	Ø157mm
Style:	Type A
Profile Depth:	31.7mm
To Fit Saddle Size:	Ø138-142mm



H JP08
Safety Rubber Jack Pad
Type B

Jack Pad Size:	Ø136.5mm
Style:	Type B
Profile Depth:	12mm
To Fit Saddle Size:	Ø136 5mm



JP09
Safety Rubber Jack Pad
Type B

Jack Pad Size:	Ø104mm
Style:	Type E
Profile Depth:	7.5mm
To Fit Saddle Size:	Ø93-95mm



J JP10 Safety Rubber Jack Pad Type C

71	
Jack Pad Size:	Ø108mm
Style:	Type C
Profile Depth:	23.8mm
To Fit Saddle Size:	Ø106-108mm



Jack Pad Size:	Ø86mm
Style:	Type B
Profile Depth:	7.5mm
To Fit Saddle Size:	Ø83-88mm



■ JP12
Safety Rubber Jack Pad
Type B

Jack Pad Size:	Ø91.5mm
Style:	Туре В
Profile Depth:	7.7mm
To Fit Saddle Size:	Ø90-95mm









**M** JP13

#### Safety Rubber Jack Pad - Type C

Jack Pad Size:	Ø94.5mm
Style:	Type C
Profile Depth:	15mm
To Fit Saddle Size:	Ø95mm

**N** JP14

#### Safety Rubber Jack Pad - Type B

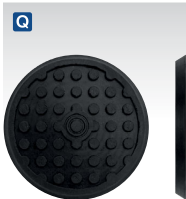
Jack Pad Size:	Ø95mm
Style:	Type B
Profile Depth:	14.5mm
To Fit Saddle Size:	Ø95-97mm

**O** JP15

#### Safety Rubber Jack Pad - Type B

Jack Pad Size:	Ø104mm
Style:	Type B
Profile Depth:	8.2mm
To Fit Saddle Size:	Ø98-105mm









P JP16

#### Safety Rubber Jack Pad Type B

5mm
/pe E
3mm
3mm



Jack Pad Size:	Ø94mm
Style:	Туре В
Profile Depth:	6.5mm
To Fit Saddle Size:	Ø93-96mm

**R** JP18

#### Safety Rubber Jack Pad Type B

Jack Pad Size:	Ø117mm
Style:	Type B
Profile Depth:	18mm
To Fit Saddle Size:	Ø112-117mm

**S** JP19

# Safety Rubber Jack Pad Type C

Jack Pad Size:	Ø99.5mm
Style:	Type C
Profile Depth:	20mm
To Fit Saddle Size:	Ø98-103mm





#### Safety Rubber Jack Pad - Type B

Jack Pad Size:	Ø36-38mm
Style:	Type B
Profile Depth:	19mm
To Fit Saddle Size:	Ø38-40mm



Designed for the jacking points to protect and prevent damage to side skirts and battery. Made from high quality rubber, providing a sturdy and durable point of contact. Features a rubber O-Ring on the spigot, creating a secure fit to the vehicle.



#### **▼** JP20

#### **Universal Slotted Pinch Weld Jacking Pad**

Designed to prevent damage to the vehicle's frame rails/pinch weld seams whilst jacking up the vehicle. The saddle's surface protects and prevents damage. Made from robust and durable rubber.





#### 3 Tonne Premier Air Operated Fast Jacks - 3-Stage

Model No. PAFJ3 features a handle and wheels for use in the garage, workshop or mobile mechanics. Model No. PAFJ3S features two D-shaped handles, suitable for use on a car lift or by mobile mechanics. Lightweight with a low entry height of 135mm lifting to a maximum of 450mm in only 25 seconds. Robust high resistant diaphragm for durability. Internal, military gauge steel, telescopic interlocking core, overload safety valve and air vacuum valve for rapid lowering. Suitable for use in high risk environments such as mining or the petroleum industries.

	A	В
Model No:	PAFJ3S	PAFJ3
Capacity:	3 Tonne	3 Tonne
Minimum Saddle Height:	135mm	135mm
Maximum Height:	450mm	450mm
Maximum Length:	405mm	1027mm
Overall Width:	330mm	255mm
Maximum Air Pressure:	150psi	150psi
Working Pressure:	145psi	145psi
Weight:	20kg	20kg













#### **Air Operated Trolley Jacks**

Ideal for workshop or roadside use, this jack takes the effort out of lifting heavy plant, tractors and commercial vehicles. For extra safety, features dead man's handle and multi-position locking handle. Supplied with extensions that close the gap between the saddle of the jack and the jacking point. See table for detailed specification.



Hydraulic Jack Oil Recommended for all makes of Trolley and Bottle Jacks as well as Cranes. See page 1116.

	C	D	E	F
Model No:	YAJ20B	YAJ201	YAJ301	YAJ15-30
Capacity:	20 Tonne	20 Tonne	30 Tonne	30 Tonne
Maximum Height (inc. Extension)/Capacity:				
Stage 1 (mm/tonne):	548/20	456/20	463/30	393/30
Stage 2 (mm/tonne):	-	-	-	473/15
Minimum Saddle Height:	223mm	215mm	210mm	176mm
Piston Stroke:	122mm	141mm	133mm	177mm
Screw Extension:	105mm	-	-	-
Extensions:	20/60/90mm	20/50/100mm	45/75mm	45/75mm
Chassis Length:	575mm	525mm	490mm	483mm
Maximum Length:	1270mm	1765mm	1700mm	1700mm
Width Without Wheels:	187mm	133mm	176mm	176mm
Overall Width:	322mm	265mm	290mm	276mm
Air Consumption:	9.5cfm	10.5cfm	10.5cfm	10.5cfm
Working Pressure:	100-120psi	116-174psi	116-174psi	116-145psi
Weight:	38kg	30kg	47kg	42kg







30 Tonne

HIGH LIFT

Includes 45/100mm

extensions.









	G	H	0	J
Model No:	YAJ15-30LE	YAJ30H	YAJ10-40LELR	YAJ20-60LR
Capacity:	30 Tonne	30 Tonne	40 Tonne	60 Tonne
Maximum Height (inc. Extension)/Capacity:				
Stage 1 (mm/tonne):	343/30	772/30	302/40	377/60
Stage 2 (mm/tonne):	409/15	-	347/20	458/40
Stage 3 (mm/tonne):	-	-	396/10	542/20
Minimum Saddle Height:	150mm	360mm	130mm	175mm
Piston Stroke:	139mm	267mm	159mm	247mm
Extensions:	45/75mm	45/100mm	45/75mm	45/75mm
Chassis Length:	810mm	842mm	830mm	875mm
Maximum Length:	2190mm	2222mm	2210mm	2255mm
Width Without Wheels:	215mm	195mm	179mm	215mm
Overall Width:	295mm	295mm	282mm	295mm
Air Consumption:	11.5cfm	11.5cfm	11.5cfm	11.5cfm
Working Pressure:	116-174psi	116-174psi	116-174psi	116-174psi
Weight:	52kg	126kg	54kg	70kg





#### **A-B SEE BELOW**

#### **Premier Air Operated Bottle Jacks**

Air/Hydraulic bottle jacks capable of both air assisted or manual operation. Fitted with safety overload valve and manufactured in the EU. All steel, one-piece base, reservoir and pump cylinder design gives added strength. Fully serviceable ram piston with extension screw. Both models supplied with 90° rotating pump and telescopic pump handle and have moulded carry handles incorporating storage for the pump handle. Service kits readily available.

	A	В
Model No:	AM20	AM30
Capacity:	20 Tonne	30 Tonne
Minimum Height:	234mm	242mm
Maximum Height:	447mm	455mm
Piston Stroke:	138mm	138mm
Screw Extension:	75mm	75mm
Weight:	15.5kg	23.5kg



#### C YAJ18S

#### 18 Tonne Air Operated Bottle Jack

Powerful and reliable, ideal for workshop or roadside use. At modest cost, it takes the effort out of lifting heavy plant, tractors and commercial vehicles. Features dead man's control and sectional pump handle for manual

18 Tonne
260mm
520mm
180mm
80mm
235mm
175mm
9.5cfm
102-145psi
17kg



#### **D** FJ45

#### 4/5 Tonne Hydraulic Forklift/Tractor Jack

Scissor action jack suitable for automotive, industrial and agricultural applications. Ideal for vehicles with low ground clearance. 4 Tonne Front scissor nose capacity with minimum height of 65mm allows use under forklifts. 5 Tonne Cylinder cap capacity with minimum height of 416mm suits agricultural and other vehicles with high set jacking points.

Scissor Nose Capacity:	4 Tonne
Scissor Nose Minimum/	65/425mm
Maximum Height:	
Cylinder Cap Capacity:	5 Tonne
Cylinder Cap Minimum/	416/715mm
Maximum Height:	
Weight:	42kg



#### 10 Tonne Air Jack

Ideal for heavy plant, tractors and commercial vehicles. Multiple lifting and locking positions achieved using extension tube with multi-position pin support. Removable 2-piece handle aids easy storage. Requires 200psi of air pressure to reach optimum performance.

Capacity:	10 Tonne
Minimum Saddle Height:	447mm
Maximum Height (inc. Extension):	1300mm
Extensions:	561mm
Piston Stroke:	292mm
Working Pressure:	200psi
Maximum Length:	1480mm
Weight:	80kg

C



#### **A** SEE RIGHT

#### **Bottle Jacks**

Base and reservoir machine welded for increased strength and reduced chance of leakage. Fitted with overload valve. Supplied with 2-piece handle. Model No's SJ12 to SJ50 fitted with carrying handle. Model No's SJ2BMC and SJ5BMC are supplied in a tough storage case and are suitable for recovery trucks. The case prevents the jack from damaging other items and also prevents the spread of grease, oil or dirt.









Model No:	SJ2	SJ2BMC	SJ3	SJ5	SJ5BMC	SJ8	SJ10	SJ12	SJ15	SJ20	SJ30	SJ50
Capacity (Tonne):	2	2	3	5	5	8	10	12	15	20	30	50
Minimum Height (mm):	168	175	188	207	207	222	222	227	227	235	260	280
Maximum Height (mm):	316	339	363	402	402	447	447	457	457	445	420	450
Hydraulic Lift (mm):	100	116	115	125	127	145	145	150	150	150	160	170
Screw Extension (mm):	48	48	60	70	70	80	80	80	80	60	-	-



#### **B-C** SEE BELOW

#### **Telescopic Low Profile Bottle Jacks**

Fitted with overload valve. Base and reservoir machine welded for increased strength and reduced chance of leakage. Threaded pump assembly allows for easy disassembly and maintenance. Supplied with 4-piece operating handle. Fitted with carrying handle. Service kit readily available.

В

Model No:	BJ10LE	BJ20LE
Capacity:	10 Tonne	20 tonne
Minimum Height:	125mm	150mm
Maximum Height:	215mm	245mm
Hydraulic Lift:	90mm	95mm
D NEW Telescopic  2 Tonne	E NEW Telescopic  4 Tonne OW  PROFILE 160mm	COMPANY OF THE PROPERTY OF THE

#### **Telescopic Bottle Jacks**

**D-E** SEE BELOW

Fitted with overload valve. Dual-stage rams allow for longer travel. Lower retracted and higher extended heights. Base and reservoir machine welded for increased strength and eliminates leakage. Supplied with 3-piece handle.

	D	E
Model No:	SJT2	SJT4
Capacity:	2 Tonne	4 Tonne
Minimum Height:	150mm	160mm
Maximum Height:	370mm	390mm
Hydraulic Lift:	160mm	170mm













#### A-C SEE BELOW

#### **Premier Bottle Jacks**

Fitted with safety overload valve and manufactured in the EU. All steel, one-piece base, reservoir and pump cylinder design gives added strength. Fully serviceable ram piston with extension screw (except PBJ50). Supplied with 90° rotating pump and telescopic pump handle. Service kits readily available.

	A	В	C
Model No:	PBJ15	PBJ30	PBJ50
Capacity:	15 Tonne	30 Tonne	50 Tonne
Minimum Height:	229mm	242mm	260mm
Maximum Height:	454mm	467mm	400mm
Hydraulic Lift:	150mm	150mm	140mm
Screw Extension:	75mm	75mm	_









#### **D-F** SEE BELOW

#### **Premier Bottle Jacks with Telescopic Ram**

Telescopic hydraulic ram allows a reduced closed height without compromising maximum lift height. Made in the EU and fitted with safety overload valve. One-piece steel base, reservoir and pump cylinder design gives added strength. Supplied with zinc coated handle.

	D	E	F
Model No:	PTBJ2	PTBJ5	PTBJ20
Capacity:	2 Tonne	5 Tonne	20 Tonne
Minimum Height:	145mm	215mm	180mm
Maximum Height:	360mm	515mm	385mm
Hydraulic Lift:	165mm	300mm	205mm
Screw Extension:	50mm	-	_









3 YEAR

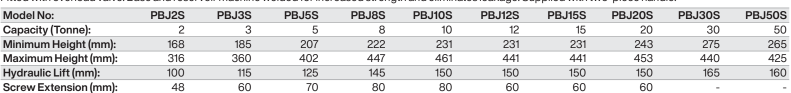




#### **A SEE BELOW**

#### **Viking Bottle Jacks**

Fitted with overload valve. Base and reservoir machine welded for increased strength and eliminates leakage. Supplied with two-piece handle.





#### **Viking Bottle Jacks with Telescopic Ram**

Telescopic hydraulic double ENP (Electroless Nickel Plated) rams allow a reduced closed height without compromising maximum lift height. Fitted with safety overload valve. Base and reservoir machine welded for increased strength and eliminates leakage. Supplied with zinc coated handle. Model No's PTBJ10S and PTBJ12S fitted with carrying handle.

Model No:	PTBJ5S	PTBJ10S	PTBJ12S
Capacity (Tonne):	5	10	12
Minimum Height (mm):	230	210	235
Maximum Height (mm):	500	520	590
Hydraulic Lift (mm):	270	240	265
Screw Extension (mm):	-	70	90







#### **Folding Axle Stands (Pair)** 2 Tonne Capacity per Stand

Folding design saves space and makes these axle stands ideal for occasional use. Welded steel construction for increased strength and safety. Folding design for space efficient storage. Fitted with double-locking safety pin. Sold in pairs.

Capacity Each:	2 Tonne
Capacity Pair:	4 Tonne
Minimum Working Height:	278mm
Maximum Working Height:	366mm

#### **VEHICLE SUPPORT & AXLE STANDS IMPORTANT SAFETY WARNING!**

#### WHEN JACKING A VEHICLE ALWAYS USE AXLE STANDS AND CHOCKS. NEVER GET UNDER A VEHICLE SUPPORTED ONLY BY A JACK.

1. Axle Stands and High Level Vehicle Supports are capacity rated individually. Axle stands are sold in pairs and High Level Vehicle Supports are sold singly. A pair will normally support double the rated single load but be aware - you may know the total weight of the load you are supporting, but you cannot be sure that the load weight is spread evenly across both stands. For this reason always use higher capacity stands than you think you need.

#### PLEASE BE AWARE THAT SOME SUPPLIERS MARKET CAPACITY PER PAIR RATHER THAN INDIVIDUALLY WHICH CAN BE MISLEADING.

2. Axle Stands and Vehicle Supports are designed to support a static load in the middle of the engagement head (crutch). Take care to load evenly and never on the edge of the engagement head. Always take steps to ensure the load cannot move, use wheel chocks (see page 302 to 303), apply vehicle brake and put in gear or "park".

3. All the Axle Stands and Supports in this catalogue are designed for professional use and tested to ensure they meet or exceed International Standards.

#### A-D SEE BELOW

#### Ratchet Type Axle Stands (Pairs) 2 Tonne Capacity per Stand

Ratchet type axle stands with cast iron support posts and tough steel plate welded base. Angled teeth in post prevent accidental release of load - the more weight applied, the tighter the post is locked. Sold in pairs.

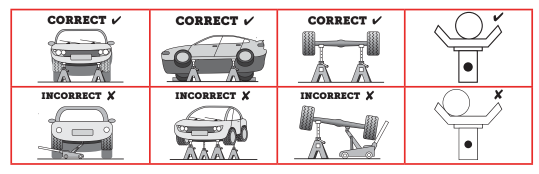
	A	В	C	D
Model No:	VS2002	VS2002BL	VS2002HV	VS2002OR
Colour:	Red	Blue	Hi-Vis Green	Orange
Capacity Each:	2 Tonne	2 Tonne	2 Tonne	2 Tonne
Capacity Pair:	4 Tonne	4 Tonne	4 Tonne	4 Tonne
Minimum Working Height:	275mm	276mm	276mm	276mm
Maximum Working Height:	425mm	410mm	410mm	410mm



#### **Ratchet Type Axle Stands (Pairs)**

Ratchet type axle stands with cast iron support posts. Angled teeth in post prevent accidental release of load the more weight applied, the tighter the post is locked. Sold in pairs.

	F	G	H
Model No:	VS2003	VS2003HV	VS2006
Capacity Each:	3 Tonne	3 Tonne	6 Tonne
Capacity Pair:	6 Tonne	6 Tonne	12 Tonne
Minimum Working Height:	285mm	295mm	385mm
Maximum Working Height:	420mm	430mm	600mm







Sold in pairs.

#### A-E SEE BELOW

#### Axle Stands (Pairs) 3 Tonne Capacity per Stand

Heavy-duty axle stands to safely support vehicles for extended periods of time. Large crutches for good load distribution. The heavy gauge steel frame and welded construction gives superior strength and safety. All stands feature captive, multi-position pin load support. Sold in pairs. Available in five colours.

	Α	В	C	D	E
Model No:	AS3O	AS3Y	AS3G	AS3R	AS3
Colour:	Orange	Yellow	Green	Red	White
Capacity Each:	3 Tonne				
Capacity Pair:	6 Tonne				
Minimum Working Height:	290mm	290mm	290mm	290mm	290mm
Maximum Working Height:	435mm	435mm	435mm	435mm	435mm



Sold in pairs.

#### **F-J** SEE BELOW

#### Axle Stands (Pairs) 6 Tonne Capacity per Stand

Heavy-duty axle stands to safely support vehicles for extended periods of time. Large crutches for good load distribution. The heavy gauge steel frame and welded construction gives superior strength and safety. All stands feature captive, multi-position pin load support. Sold in pairs. Available in five colours.

	F	G	H		J
Model No:	AS60	AS6Y	AS6G	AS6R	AS6
Colour:	Orange	Yellow	Green	Red	White
Capacity Each:	6 Tonne				
Capacity Pair:	12 Tonne				
Minimum Working Height:	370mm	370mm	370mm	370mm	370mm
Maximum Working Height:	570mm	570mm	570mm	570mm	570mm



3 YEAR

Premier







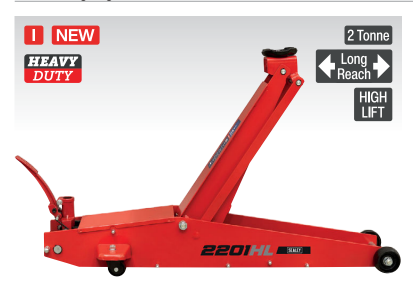




#### A-H SEE BELOW

**Axle Stands (Pairs)** All steel stands with secured pin load support. Full width crutch for safe support of load. All models manufactured to rigorous safety standards. Sold in pairs.

	A	В	C	D	E	E	G	H
Model No:	AS2500	AS3000	AS5000	AS5000M	AS7500	AS10000	AS12000	AS15000
Capacity Each:	2.5 Tonne	2.5 Tonne	5 Tonne	5 Tonne	7.5 Tonne	10 Tonne	12 Tonne	15 Tonne
Capacity Pair:	5 Tonne	5 Tonne	10 Tonne	10 Tonne	15 Tonne	20 Tonne	24 Tonne	30 Tonne
Min. Working Height:	383mm	475mm	385mm	470mm	490mm	495mm	525mm	528mm
Max. Working Height:	501mm	705mm	500mm	700mm	730mm	735mm	765mm	765mm





#### **1** 2201HL

2 Tonne Long Reach High Lift Commercial Trolley Jack See page 284 for full specification.

#### **J** 3000HLC

3 Tonne Long Reach High Lift Trolley Jack

See page 286 for full specification.





#### A-C SEE BELOW

#### **Auto Rise Ratchet Axle Stands (Pairs)**

Ratchet type axle stands, with cast iron support posts. Auto Rise feature operated by pulling the lever, allowing gas assisted crutch to rise automatically until it meets the axle or chassis of the vehicle. Angled teeth in posts prevent accidental release of load - the more weight applied, the tighter the post is locked. Full width crutch for safe support of load. Manufactured to rigorous safety standards. Sold in pairs.

	A	В	C
Model No:	AAS3000	AAS5000	AAS10000
Capacity Each:	3 Tonne	5 Tonne	10 Tonne
Capacity Pair:	6 Tonne	10 Tonne	20 Tonne
Min. Working Height:	343mm	400mm	510mm
Max. Working Height:	510mm	620mm	775mm



Visit our website and watch our 'How to Use' Axle Stands Safety video. Your personal safety is important when working under a vehicle and we suggest you watch the video and read the instruction manual prior to use.





#### **D-E** SEE BELOW

#### **Axle Stands Storage Racks**

These storage racks save floor/cabinet space by enabling axle stands to be mounted securely to a wall. Axle stands are held firm horizontally by hooking onto cross brace, without the risk of falling. Supplied with wall mounting fasteners. Suitable for Sealey and other brands of axle stands.

	ש
Model No:	SR23
Suitability:	2&3 Tonne Axle Stands
Applications:	VS2002, VS2003,
	AS3 Range
Weight:	2kg

SR56
5 & 6 Tonne Axle Stands
AS5000, AAS5000,
VS2006, AS6 Range
2.8kg









#### A AS7S

#### **Short Axle Stands (Pairs)** 7 Tonne Capacity per Stand

Heavy-duty short axle stands. Sturdy welded steel construction for superior safety and strength. Large crutch for good load distribution. Supplied with captive pin load support. Suitable for use with forklifts and vehicles with low suspension. Sold in pairs.



12 Tonne Capacity per Stand

Heavy-duty axle stands to safely support vehicles for extended periods of time. Large crutches for good load distribution. The heavy gauge steel frame and welded construction gives superior strength and safety. All stands feature captive, multi-position pin load support. Sold in pairs.



**Axle Stands (Pair)** 20 Tonne Capacity per Stand

Heavy-duty axle stands to safely support vehicles for extended periods of time. Large crutch for even load distribution. Heavy gauge steel frame and base plate with welded construction gives superior strength and safety. Supplied with captive, multi-position pin load support. Sold in pairs.



#### **D** AS10

#### Axle Stands (Pair) 10 Tonne Capacity per Stand

Heavy-duty axle stands to safely support vehicle for extended periods of time. Heavy gauge steel frame and welded construction give superior strength and safety. Large crutch for even load distribution. Features captive, multi-position pin load support. Ideal for commercial and public service vehicles. Sold in pairs.



#### High Level Axle Stands (Pair) 10 Tonne Capacity per Stand

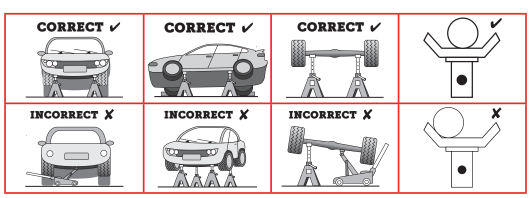
Heavy-duty high level axle stands to safely support vehicles for extended periods of time. Large crutch for even load distribution. Heavy gauge steel frame and welded construction give superior strength and safety. Features captive, multi-position pin load support. Ideal for commercial vehicles. Sold in pairs.

	A	В	C	D	E
Model No:	AS7S	AS12	AS20	AS10	AS10H
Capacity Each:	7 Tonne	12 Tonne	20 Tonne	10 Tonne	10 Tonne
Capacity Pair:	14 Tonne	24 Tonne	40 Tonne	20 Tonne	20 Tonne
Minimum Working Height:	244mm	487mm	332mm	573mm	790mm
Maximum Working Height:	354mm	752mm	485mm	775mm	1195mm

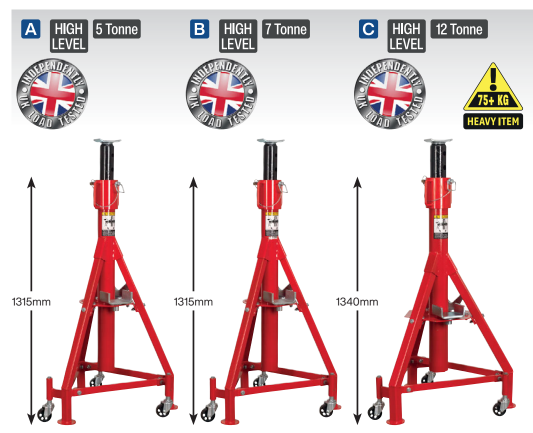
#### **AXLESTANDS** IMPORTANT SAFETY WARNING!

#### WHEN JACKING A VEHICLE ALWAYS USE AXLE STANDS AND CHOCKS. NEVER GET UNDER A VEHICLE SUPPORTED ONLY BY A JACK.

Axle Stands are capacity rated individually. Axle stands are sold in pairs. A pair will normally support double the rated single load but be aware - you may know the total weight of the load you are supporting, but you cannot be sure that the load weight is spread evenly across both stands. For this reason always use higher capacity stands than you think you need.



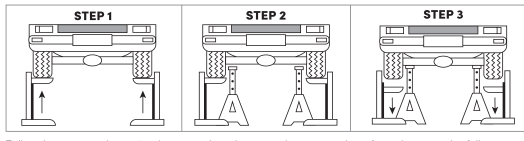




Sold as singles, but must be used in pairs.



Model No's ASC50, ASC70 and ASC120 are all supplied with three different styles of crutch.



Follow these steps when using these stands and ensure adequate number of stands are used to fully support the load.

#### A-C SEE BELOW

#### **High Level Commercial Vehicle Support Stands**

Heavy-duty high level stands to safely support vehicles when wheel free operations are being carried out. Independently UK load tested. Supplied with three interchangeable crutches for even load support. Heavy gauge steel frame and welded construction give superior strength and safety. Features captive, spring-assisted, multi-position pin load support and retracting castors for easy manoeuvrability. Ideal for commercial vehicles. Sold as singles, but MUST be used in pairs, or multiples of.

	A	В	C
Model No:	ASC50	ASC70	ASC120
Capacity Each:	5 Tonne	7 Tonne	12 Tonne
Minimum Working Height*:	1315mm	1315mm	1340mm
Maximum Working Height*:	1835mm	1835mm	1860mm
*measurements using crutch 1			



Sold as singles, but must be used in pairs.

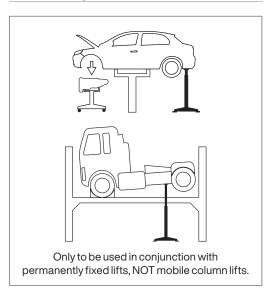
#### D-E SEE BELOW

#### High Level Supplementary Support Stands

All steel stands with pin and chain load support and full width crutches for safe support of load. Designed to support part of a vehicle that is being used on a lift where free access is required. Stands also help prevent the tipping/rocking of the vehicle.

Note: These stands should not be used to support a vehicle on their own. Sold as singles, but MUST be used in pairs.

	D	E
Model No:	ASH2000	ASH4000
Capacity Each:	2 Tonne	4 Tonne
Minimum Height:	1210mm	1225mm
Maximum Height:	1795mm	1850mm



# **SEALEY**



#### **A WC09**

#### Composite Wheel Chocks 0.44kg - Pair

Two composite wheel chocks. Prevents vehicle movement when being jacked on a level surface or parked on an incline not exceeding 12°. Suitable for vehicles below 2 Tonne.

Dimensions (W x D x H):

80 x 185 x 100mm



#### **B** WC01

#### Rubber Wheel Chocks 1.8kg - Pair

Two rubber wheel chocks. Prevents vehicle movement when being jacked on a level surface or parked on an incline not exceeding 12°. Suitable for vehicles below 3 Tonne.

Dimensions (W x D x H):

100 x 195 x 150mm



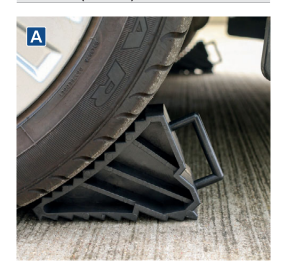
#### C WC02

#### Rubber Wheel Chocks 3.3kg - Pair

Two rubber wheel chocks. Prevents vehicle movement when being jacked on a level surface or parked on an incline not exceeding 12°. Suitable for vehicles below 5 Tonne.

Dimensions (W x D x H):

115 x 270 x 175mm





#### **E** CV127

#### **Wheel Chock with Bracket - Commercial**

High-density plastic with anti-slip steel bar. Prevents vehicle movement when being jacked on a level surface or parked on an incline not exceeding 15°. Steel chock bracket designed to mount to wall or trailer.

**Dimensions (W x D x H):** 200 x 475 x 225mm





#### **E** WCF01

#### Folding Wheel Chocks - Pair

Compact automotive wheel chocks for use during emergency wheel change. To be used on a flat surface only. Fold flat for easy storage in glove box or door pocket.

Dimensions (W x D x H):

Folded: (2x) 83 x 167 x 28mm Open: (2x) 83 x 167 x 133mm



#### **D** WC12

#### Heavy-Duty Rubber Wheel Chock 12kg - Single

Heavy-duty nylon reinforced rubber wheel chock. Prevents vehicle movement when being jacked on a level surface or parked on an incline not exceeding 12°. Features robust carry handle that can also be fitted with a rope or chain (not included). Suitable for commercial, agricultural and aircraft tyres of Ø1500-1800mm. Suitable for vehicles below 40 Tonne.

Dimensions (W x D x H):  $300 \times 255 \times 300$ mm







#### **A WC05**

#### Heavy-Duty Steel Wheel Chocks 4kg - Pair

Two welded steel wheel chocks. Prevents vehicle movement when being jacked on a level surface or parked on an incline not exceeding 12°. Suitable for heavy goods vehicles.

Dimensions (W x D x H): 200 x 270 x 210mm



#### **D** WC03

#### Rubber Wheel Chock 3.8kg - Single

Single nylon reinforced rubber wheel chock. Prevents vehicle movement when being jacked on a level surface or parked on an incline not exceeding 12°. Fitted with eye bolt for rope or chain. Suitable for vehicles below 10 Tonne.

Dimensions (W x D x H): 250 x 200 x 150mm





#### **B** WC17

#### **Heavy-Duty Steel Wheel Chock - Single**

Welded steel wheel chock. Prevents vehicle movement when being jacked on a level surface or parked on an incline not exceeding 10°. Suitable for heavy goods vehicles not exceeding 15 Tonne gross weight.

Dimensions (W x D x H): 240 x 200 x 230mm



#### **Heavy-Duty Rubber Wheel Chocks - Pair**

Durable 2.1kg rubber wheel chocks (1.05kg each). Prevents car, caravan or light aircraft moving when jacking or parked on an incline. Supplied on sturdy 550mm rope for easy storage and removal from underneath wheels. Not intended for use on sloped ground over 10°.

Dimensions (W x D x H):

200 x 94 x 65mm





#### **C** WC18

#### **Heavy-Duty Steel Wheel Chock - Single**

Welded steel wheel chock. Prevents vehicle movement when being jacked on a level surface or parked on an incline not exceeding 10°. Suitable for heavy goods vehicles not exceeding 20 Tonne gross weight.

Dimensions (W x D x H): 270 x 200 x 245mm



#### **Plastic Wheel Chocks - Pair**

Sturdy yet lightweight wheel chocks weigh around 250g each. Prevents car, caravan, or light aircraft moving when jacking or parked on an incline. Supplied on 800mm sturdy rope for easy storage and removal from underneath wheels. Not intended for use on sloped ground over 10°.

200 x 116 x 60mm Dimensions (W x D x H):



#### **Heavy-Duty Rubber** Wheel Chocks 8kg - Pair

Rubber wheel chocks weighing 8kg (4kg each) prevent vehicle movement when jacking or parking on an incline. Suitable for heavy commercial vehicles and light aircraft. Chocks supplied on rope for easy storage and removal from underneath wheels. Not intended for use on sloped ground over 12°.

Dimensions (W x D x H): 455 x 155 x 140mm









# FJLR Land Rover Defender Farm Jack Adapter

Adapter suitable for all farm jacks so the jack can be used on Land Rover Defenders with jacking point tubes.



#### Farm Jack Off-Road Base

Off-road base suitable for any farm jack. Designed to reduce the chance of the jack sinking on soft ground. Kit includes nylon handle lock.



#### **E** FJWMB

# Farm Jack Wheel Mount Bracket

Farm jack mount for use on 4x4 external spare wheel mount. Designed for transporting farm jacks when going off-road. Adjustable base makes it suitable for most vehicles with an externally mounted spare wheel.

Min. Depth:	120mm
Max. Depth:	175mm

#### A-B SEE BELOW

#### 2.5 Tonne Farm Jacks

Heavy-duty, cast steel, lever-ratchet operated jack with reversible ratchet mechanism enabling it to be used for lifting or lowering. Versatile and lightweight unit, suitable for pulling tree stumps and tensioning fences as well as a positioning aid for heavy machinery. Upper jaw is adjustable on beam, allowing jack to be used as a clamp.

	A	В
Model No:	FJ48	FJ60
Maximum Jacking Load @ <300mm Lift:	2.5 Tonne	2.5 Tonne
Maximum Jacking Load @ 300-500mm Lift:	2 Tonne	2 Tonne
Maximum Jacking Load @ >500mm Lift:	1.5 Tonne	1.5 Tonne
Minimum Height:	115mm	135mm
Maximum Height:	1030mm	1350mm
Minimum Lowering Load:	50kg	50kg
Maximum Pull Load:	2250kg	2250kg
Maximum Clamp Load:	340kg	340kg
Weight:	14ka	15ka



#### 4 Tonne Modular Car Ramp Kit

Modular design is ideal for portability, storage and enables user to adjust length. Manufactured from durable polypropylene. Suitable for professional or serious DIY applications. Allows access to the underside of the vehicle. 350mm wide ramps for broad range of vehicles - recommended maximum tread width 290mm. 4 Tonne Maximum capacity - 2 Tonnes per ramp. Easy to remove and reattach the simple interlocking sections.

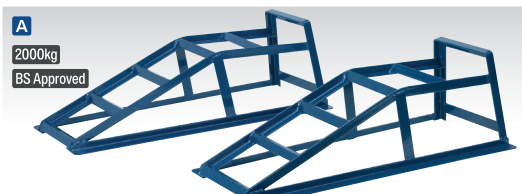
Capacity Pair:	4 Tonne
Extended Dimensions (L x W x H):	4655 x 350 x 170 mm (x2)











#### **A** CAR2000

# Car Ramps 1 Tonne Capacity per Ramp 2 Tonne Capacity per Pair

Manufactured from 3.5mm steel section. Suitable for professional or serious DIY applications. Corrosion resistant finish. Ramps stack together and will stand upright for easy storage. BS Approved.

Capacity Pair:	2000kg
Ramp Height:	190mm
Maximum Tyre Width:	200mm
Overall Dimensions	
(L x W x H):	800 x 345 x 250mm





#### **B** CAR2001

# Car Ramp Extensions 400kg per Ramp 800kg per Pair

Steel construction car ramp extensions to decrease ascent angle. Ideal for sports cars and vehicles with low ground clearance. Attaches to standard car ramps with a minimum width of 195mm. Suitable for use with Model No. CAR2000.

Capacity Each:	400kg
Capacity Pair:	800kg
Maximum Width:	195mm
Length:	630mm



Manufactured from durable polypropylene. Suitable for professional or serious DIY applications.

Capacity Pair:	3000kg
Ramp Height:	160mm
Maximum Tyre Width:	260mm
Overall Dimensions (L x W x H):	900 x 300 x 215mm



#### D CAR3000LR

Car Ramps Low Profile
1.5 Tonne Capacity per Ramp
3 Tonne Capacity per Pair

Made from durable polypropylene. These ramps are designed to allow jacking access to suitable jacking points on the vehicle. Not intended to raise a vehicle enough for under vehicle servicing.

Capacity Pair:	3000kg
Ramp Height:	65mm
Overall Dimensions (L x W x H):	700 x 200 x 80mm

#### **E** FCR500

# 500kg Capacity Folding Steel Loading Ramps

Manufactured from strong, durable powder coated steel. Provides safe and easy ramp access for in-line and multi axle vehicles. Suitable for loading/unloading motorbikes, quads, ride-on lawnmowers and mini tractors from vans or trailers. Features a chain and hook to help secure ramps while in use. Folding design allows compact storage when not in use.

Folded Dimensions	
(L x W x H):	890 x 230 x 150mm
<b>Extended Dimensions</b>	
(L x W x H):	2000 x 230 x 50mm
Capacity (Single/Pair):	250/500kg
Weight (Single/Pair):	13.7/27.47kg







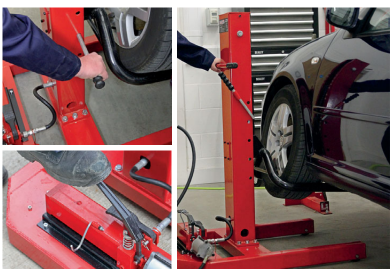


#### A PPL01

#### 1500kg Portable Pivot Car Lift

Compact and easy-to-use to raise a vehicle either manually or with an electric drill of 90Nm or more (do not use an impact wrench as this will damage the mechanism). During raising it can be stopped at any height before locking the vehicle level. Once raised it can be tilted forwards or backwards to allow much greater access to underside of car (always use suitably rated axle stands before getting under a vehicle). Adjustable width settings allows narrow chassis cars to be lifted, such as MGs and other small classic cars. Even with modern wider cars, this style of lift allows easy-access to sills and edges of vehicle that some lifts would obscure.

Capacity:	1500kg
Locking Positions:	3
Maximum Lift Height:	585mm
Overall Size (W x D x H):	1185 x 775 x 160mm (minimum)



#### **B** AVR1500FP

#### 1.5 Tonne Air/Hydraulic Vehicle Lift with Foot Pedal

Offers fast, easy lifting, with or without an air supply. Fitted with air/hydraulic motor for easy operation or can be raised using foot pump. Includes adaptors to lift via wheel or body. This specifically designed piece of equipment is a perfect addition to any busy workshop or repair centre wanting to raise a vehicle off the floor quickly and safely. Can be used for lifting cars, 4x4s and vans. Vehicles can be lifted from the side, front, back or wheels with supplied adaptor. The unit offers significant assistance with bringing vehicles into an ergonomic working position. Ideal for a wide variety of applications including welding, grinding and painting.

Capacity:	1.5 Tonne
Lock Spacing:	80mm
Locking Positions:	5
Maximum Lift Height:	995mm
Overall Size (W x D x H):	990 x 705 x 1315mm





#### MR1® Car/Lift Ramp

- Safe and easily operated by one person in less than 2 minutes.
- Easy to drive up the shallow ramps.
- Rises to a convenient and safe height for entering and exiting a car.
- Raised to norizontal and lowered with the use of a trolley jack.
- Able to provide a clear floor space for working under a car and a good height for working on top or inside.
- $\checkmark$  Excellent for servicing, repairs, cleaning and display.
- ✓ Vehicle can be stored on ramp when not in use.
- ✓ Adjustable to match the width of a car.
- ✓ Low maintenance and designed to last.
- Low maintenance and designed to last.
- Portable, so may be easily positioned inside or outside a garage.
- Easily assembled or taken apart for storage or transportation.









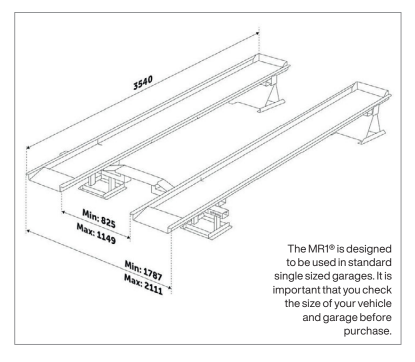


#### A MR1

#### 3 Tonne Car Lift/Ramp

Compact, convenient and innovative 3 Tonne (pair) rated car ramps (maximum single axle weight of 1800kg). Supplied with four stands and removable lifting beam, designed to safely raise a vehicle completely off the ground, giving a clear workspace between vehicle and floor. Designed so the track width can be adjusted to fit various makes and model of cars with maximum tyre width of 380mm. Excellent for general servicing, exhaust work repairing damaged jacking points, sills, floor panels and undersealing. Will fit within confined areas such as garages and workshops. Safe and efficient operation, gives a clear workspace between the raised vehicle and floor. Requires a jack with a maximum saddle height of 100mm, a maximum diameter of 120mm and maximum jacking height of 435mm to lift its jacking beam to a position where its stands can be inserted.

Who o to otaliao oan bo illoortoa.	
Capacity Pair:	3 Tonne
Maximum Tyre Width:	380mm
Ramp Height:	430mm
Maximum Jack Pad Diameter:	Ø120mm
Maximum Jack Pad Entry Height:	100mm
Maximum Wheel Base:	3000mm
Minimum Track:	1306mm (Ramp Centre Line)
Maximum Track:	1630mm (Ramp Centre Line)
Overall Dimensions (L x W x H):	3540 x 2111 x 430mm
Weight:	232.6kg



# SEALEY

#### A SJBEX200

# 2 Tonne Jacking Beam with 1.6m Extending Arms & Flat Roller Supports

Fully certified and approved to comply with MOT requirements. 1.6m Load arm reach. 2-Stage mechanical safety lock and telescopic finger guards. Hand operated lever switch. No hose fitted. Spring loaded flat arms with roller bearings when unloaded, these support the weight of the beam, allowing the entire unit to run smoothly along the pit or ramp, but when loaded, they stabilize the unit firmly. Supplied with two pairs of aluminium support blocks. Wide lift configuration meets MOT recommendation for lifting on jacking point.

Capacity:	2 Tonne
Support Arm Reach:	780-1075mm
Beam Lift:	95-300mm
Load Arm Reach:	850-1600mm
Weight:	94kg

#### **B** SJBEX300

# 3 Tonne Jacking Beam with 1.6m Extending Arms & Flat Roller Supports

Fully certified and approved to comply with MOT requirements. Features 2-stage mechanical safety lock and telescopic finger guards to prevent accidental injury. Hand operated lever switch. No hose fitted. Supplied with two pairs of aluminium support blocks. Beam has spring loaded flat arms with roller bearings - when unloaded, these support the weight of the beam, allowing the entire unit to run smoothly along the pit or ramp, but when loaded, they stabilize the unit firmly. Wide lift configuration meets MOT recommendation for lifting on jacking point.

Capacity:	3 Tonne
Support Arm Reach:	780-1075mm
Beam Lift:	95-300mm
Load Arm Reach:	850-1600mm
Weight:	102kg

#### **C** SJBEX200A

# 2 Tonne Air Jacking Beam with 1.6m Extending Arms & Flat Roller Supports

Jacking beam lifts load with compressed air. Fully certified and approved to comply with MOT requirements. Features 2-stage mechanical safety lock and telescopic finger guards to prevent accidental injury. Supplied with two pairs of aluminium support blocks. Beam has spring loaded flat arms with roller bearings - when unloaded, these support the weight of the beam, allowing the entire unit to run smoothly along the pit or ramp, but when loaded, they stabilize the unit firmly. Optional hook arms supplied. Wide lift configuration meets MOT recommendation for lifting on jacking point.

Capacity:	2 Tonne
Support Arm Reach:	780-1075mm
Beam Lift:	95-300mm
Load Arm Reach:	850-1600mm
Air Pressure:	90-145psi
Weight:	100kg











#### A-C SEE BELOW

#### **Viking Jacking Beams**

Jacking beam lifts load with compressed air. Fully certified and approved to comply with MOT requirements. Wide lift configuration meets MOT recommendation for lifting on jacking point. With rotary control. These items are heavy. Extra assistance must be provided at the delivery point to help safe delivery.

#### A SJBEX2000S

# Viking 2 Tonne Air Jacking Beam with 1.5m Extending Arms

Capacity:	2 Tonne
Support Arm Reach:	905-1315mm
Beam Lift:	250mm
Load Arm Reach:	675-1510mm
Air Pressure:	109-174psi
Weight:	117kg

#### **B** SJBEX3000S

# Viking 3 Tonne Air Jacking Beam with 1.5m Extending Arms

Capacity:	3 Tonne
Support Arm Reach:	905-1310mm
Beam Lift:	270mm
Load Arm Reach:	675-1510mm
Air Pressure:	109-174psi
Weight:	159kg

#### C SJBEX4000S

# Viking 4 Tonne Air Jacking Beam with 1.4m Extending Arms

Capacity:	4 Tonne
Support Arm Reach:	855-1275mm
Beam Lift:	250mm
Load Arm Reach:	680-1420mm
Air Pressure:	109-174psi
Weight:	178kg

















#### **Vertical Transmission Jacks**

Manufactured to exacting standards and suitable for general workshop applications. Models feature dead man's handle for added safety and strong construction for durability. These economy hydraulic units are slightly smaller than other models in the range and can be fitted with Adjustable Gearbox Support - check specification in table.

	A	В	C
Model No:	300ETJ	500ETJ	1000ETJ
Capacity:	300kg	500kg	1000kg
Ram Extensions:	1	1	1
Minimum Saddle Height:	1075mm	1075mm	1100mm
Maximum Saddle Height:	1895mm	1895mm	1910mm
Base Size:	535 x 585mm	535 x 585mm	535 x 585mm
Fixed/Adjustable Saddle:	Fixed	Fixed	Fixed
Weight:	23.5kg	25.5kg	40.5kg
Optional Adjustable Gearbox Support:	ADT7	ADT7	ADT5



#### **D-F** SEE BELOW

#### **Adjustable Gearbox Supports**

Fully adjustable saddles with forward, backward and side-to-side tilt.

	D	E	F
Model No:	ADT3	ADT5	ADT7
Compatibility:	300TR,	500TTJ,	300ETJ,
	300TRQ,	800TTJ	500ETJ
	600TR,		
	600TRQ		
Capacity:	500kg	1000kg	500kg

The maximum capacity of the jack and support combination will be limited to the lowest specified capacity in the combination e.g. 600TR and ADT3 reduces the maximum capacity to 500kg.









#### G FTC01

#### **Fuel Tank Cradle 565kg**

Made for automotive and light commercial fuel tanks up to 40 gallons capacity (tanks must be emptied before handling). Four adjustable support arms can be easily positioned to fit many shapes and sizes. Rubber pads protect the tank during being supported. Includes two load restraint straps.

Capacity:	565kg
Compatibility:	ADT7, 500TTJ, 800TTJ
Weight:	23.3kg



#### A-D SEE BELOW

#### **Vertical Transmission Jacks**

Manufactured to exacting standards, strong construction for durability and suitable for general workshop applications. Spring loaded dead man's safety release control reduces the risk of inadvertent lowering. 2-Way hydraulic unit ensures that the saddle lowers at a controlled speed at all times, even without load. Extra-large castors allow for increased manoeuvrability. Hydraulic unit larger than the economy models for improved performance and durability. Can be fitted with optional Adjustable



		<b>D</b>	U	
Model No:	300TR	600TR	1000TR	1500TR
Capacity:	300kg	600kg	1000kg	1500kg
Ram Extensions:	1	1	1	1
Minimum Saddle Height:	1120mm	1175mm	1120mm	1120mm
Maximum Saddle Height:	1940mm	1985mm	1950mm	1950mm
Base Size:	560 x 570mm	560 x 570mm	610 x 680mm	680 x 700mm
Fixed/Adjustable Saddle:	Fixed	Fixed	Fixed	Fixed
Weight:	26kg	40kg	47kg	51kg
Optional Adjustable	ADT3	ADT3	ADT5	ADT5
Gearbox Support:				



#### **I** VS3847

#### **Suspension Strut Support**

Designed to support suspension struts during repair operations. To be used in conjunction with Model No. 600TR or other transmission jacks with a minimum base size of 560mm x 570mm. Only use with a ram size of Ø30mm diameter. Developed by Sealey.

#### **E-H** SEE BELOW Quick Lift Vertical Transmission Jacks

These transmission jacks feature Quick Lift to reduce the time and effort needed to get saddle to gearbox. Single foot pedal operation keeps hands-free during lifting process. Spring loaded dead man's safety release control reduces the risk of inadvertent lowering. 2-Way hydraulic unit ensures that the saddle lowers at a controlled speed at all times, even without load. Saddle is reversible allowing a jack pad to be fitted to support items other than transmissions. Castors and side handle make these units easily manoeuvrable. Hydraulic units larger than the economy models for improved performance and durability. Can be fitted with optional Adjustable Gearbox Support - check specification in table.





E		G
300TRQ	600TRQ	1000TRQ
300kg	600kg	1000kg
1	1	1
1125mm	1125mm	1140mm
1950mm	1950mm	1960mm
20	30	42
515 x 550mm	520 x 550mm	520 x 550mm
Fixed	Fixed	Fixed
31kg	36kg	37.72kg
ADT3	ADT3	ADT5
	300TRQ 300kg 1 1125mm 1950mm 20 515 x 550mm Fixed 31kg	300TRQ         600TRQ           300kg         600kg           1         1           1125mm         1125mm           1950mm         1950mm           20         30           515 x 550mm         520 x 550mm           Fixed         Fixed           31kg         36kg





#### **Premier Vertical Transmission Jacks**

Professional transmission jacks with foot pedal operation for raising and lowering, leaves hands-free for other related tasks. Provides a smooth, controlled lowering of the load with dead man's principal preventing accidental operation. Nylon wheels provide quieter, smoother manoeuvrability and help prevent damage to workshop floor. Includes patented 2-in-1 saddle which, when reversed, acts as a high-density foam jacking pad. Handle incorporates tray for fasteners and tools. Suitable for workshop use or by the serious motoring enthusiast.

	A	В	C
Model No:	PTJ30	PTJ75	PTJ120
Capacity:	300kg	750kg	1200kg
Ram Extensions:	1	1	1
Minimum Saddle Height:	1140mm	1110mm	1110mm
Maximum Saddle Height:	1990mm	1930mm	1925mm
Base Size:	630 x 630mm	720 x 720mm	720 x 720mm
Fixed/Adjustable Saddle:	Fixed	Fixed	Fixed
Weight:	25.2kg	33.2kg	35.2kg



Side tray.





Nylon wheels limit damage to garage floor.

Reversible saddle, foam jacking pad.



#### 700kg EV Battery Lift/Hydraulic Platform Truck - High Lift

Heavy-duty construction. High lift version with 1500mm maximum platform height. Fitted with four composite wheels, two fixed and two locking castors for easy-rolling over rough workshop floors. One-piece hydraulic unit controlled by large rear mounted foot pedal. Designed to assist with removing and installing batteries in electric vehicles. Can also be used for assisting with many other day-to-day workshop tasks such as removing/installing engines, transmissions, fuel tanks and subframes etc. Safety release mechanism positioned on handlebar for smooth controlled descent. May also be used as a mobile service bench. This item is heavy. Extra assistance must be provided at the delivery point to help its safe delivery.





Capacity:	700kg
Minimum Platform Height:	445mm
Maximum Platform Height:	1500mm
Maximum Chassis Height:	145mm
Platform Width:	610mm
Platform Length:	1220mm
Weight:	195kg



#### **E** TD41248JD

#### 32mm x 4.9m Polyester Webbing Ratchet Strap with J-Hooks 1200kg Breaking Strength - 2 Pairs

Manufactured from polyester webbing with stitched reinforcement around hooks. Suitable for securing loads and tarpaulins onto flatbeds or trailers and for general load restraint. Simple drum and ratchet mechanism tensions the webbing to provide superior load restraint.

Quantity:	4
Maximum Tension:	600kg
Load Test:	1200kg
Webbing Width:	32mm
Webbing Length:	4.9m
Hook:	J-Type



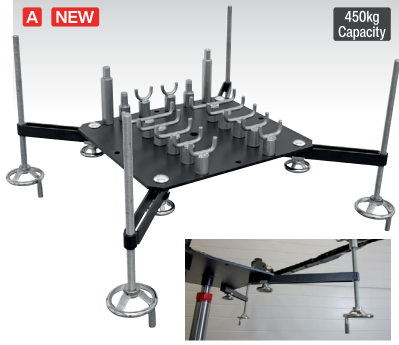


#### A SFC01

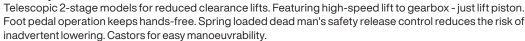
#### **Subframe/Engine Load Adaptor for TTJ Transmission Jacks**

Fully adjustable Subframe/Engine Support Adaptor is supplied with various types of fittings to suit different applications. Designed to assist in the removal and fitting of complete engine assemblies, rear axles, gearboxes, fuel tanks, exhaust systems and other awkward loads. The adaptor can easily be fitted directly onto the Sealey 500TTJ and 800TTJ Transmission Jacks, making it possible for a difficult two or three person job, to be carried out by just one person.

Capacity:	450kg
Applications:	500TTJ, 800TTJ
Weight:	23kg







	В	C
Model No:	500TTJ	800TTJ
Capacity:	500kg	800kg
Ram Extensions:	2	2
Minimum Saddle Height:	962mm	960mm
Maximum Saddle Height:	1933mm	1920mm
Base Size:	1000 x 1000mm	1046 x 1046mm
Fixed/Adjustable Saddle:	Adjustable	Adjustable
Saddle Tilt - Forward:	28°	15°
Saddle Tilt - Backward:	22°	40°
Saddle Adjustment - Left-to-Right:	65mm	-
Weight:	72.5kg	87kg





#### **D** TJ150E

#### 150kg Floor Transmission Jack

Suitable for raising and lowering gearboxes and differential units. Incorporating scissor mechanism, which is hand operated, enabling precision movement when required to accurately manoeuvre and fit the transmission assembly. The saddle is fitted with a webbing strap with metal roller buckle to securely hold the load and has a 5° tilt adjustment. Four heavy-duty swivel castors provide flexibility of movement within the workplace.

Capacity:	150kg
Minimum Saddle Height:	195mm
Maximum Saddle Height:	585mm
Overall Width/Length:	400/420mm







#### **C** ADT200

Α

#### **200kg Capacity Transmission Cradle**

Fully adjustable saddle with forward, backward and side-to-side tilt. Suitable for jacks with a 31-33mm saddle spigot pin.

Compatibility:	3000CXD
Capacity:	200ka

В

#### A-B SEE RIGHT

#### **Floor Transmission Jacks**

Heavy-duty model supplied with chain for safe loading. Precision valve allows delicate adjustment when taking out gearbox and realigning during replacement. Four castors for extra manoeuvrability in confined spaces. Fully adjustable saddle with forward, backward and side-to-side tilt.

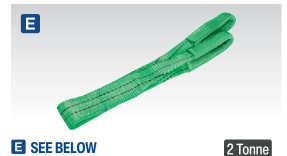


Model No:	1000E	1500E
Capacity:	1000kg	1500kg
Min. Saddle Height:	180mm	215mm
Max. Saddle Height:	885mm	950mm
Overall Width/Length:	650/1080mm	655/1100mm
Fixed/Adjustable Saddle:	Adjustable	Adjustable
Saddle Tilt - Forward:	25°	10°
Saddle Tilt - Backward:	22°	15°
Saddle Tilt - Side-to-Side:	12°	12°
Weight:	130kg	132kg

1 Tonne

3 Tonne





#### **D** SEE BELOW 1 Tonne Load Slings

Model No:	LS1001	LS1002	LS1003
Colour:	Purple	Purple	Purple
SWL - U:	2000kg	2000kg	2000kg
SWL - Straight:	1000kg	1000kg	1000kg
Length:	1m	2m	3m

#### **E** SEE BELOW 2 Tonne Load Slings

Model No:	LS2001	LS2002	LS2003
Colour:	Green	Green	Green
SWL-U:	4000kg	4000kg	4000kg
SWL - Straight:	2000kg	2000kg	2000kg
Length:	1m	2m	3m





#### **D-G** SEE RIGHT

#### **Load Slings**

Weight-for-weight, these straps are three to five times stronger than chains and have the advantage that overload can be detected early by the fraying of the straps. Manufactured from 100% high strength polyester with reinforced lifting eyes. Colour-coded according to European standards for identifying their capacity. Safe working load ratings quoted are for a load between the loop eyes (U configuration) and a load at one end (Straight configuration).

#### **SEE BELOW**

#### 3 Tonne Load Slings

Model No:	LS3001	LS3002	LS3003	LS3004	LS3005
Colour:	Yellow	Yellow	Yellow	Yellow	Yellow
SWL-U:	6000kg	6000kg	6000kg	6000kg	6000kg
SWL - Straight:	3000kg	3000kg	3000kg	3000kg	3000kg
Length:	1m	2m	3m	4m	5m

### **G** SEE BELOW

#### 5 Tonne Load Slings

		•		
Model No:	LS5002	LS5003	LS5004	LS5005
Colour:	Red	Red	Red	Red
SWL-U:	10000kg	10000kg	10000kg	10000kg
SWL - Straight:	5000kg	5000kg	5000kg	5000kg
Length:	2m	3m	4m	5m

5 Tonne





#### **Subframe Cradle and 500kg Transmission Jack Combo**

Package includes: 500TTJ - 0.5 Tonne Vertical Telescopic Transmission Jack and SFC01 - Subframe/Engine Load Adaptor for TTJ Transmission Jacks. This item is heavy. Extra assistance must be provided at the delivery point to help its safe delivery.

Capacity:	500TTJ - 500kg and SFC01 - 450kg
Ram Extentions:	2
Minimum Saddle Height:	890mm
Maximum Saddle Height:	1875mm
Base Size:	1x1m
Fitted/Adjustable Saddle:	Adjustable
Saddle Tilt - Forward:	28°
Saddle Tilt - Backward:	22°
Saddle Adjustment - Left-to-right:	65mm
Weight:	95.5kg



#### Fuel Tank Cradle and 500kg Transmission Jack Combo

Package includes: 500TTJ - 0.5 Tonne Vertical Telescopic Transmission Jack and FTC01 - Fuel Tank Cradle Adaptor for TTJ Transmission Jacks. This item is heavy. Extra assistance must be provided at the delivery point to help its safe delivery.

Capacity:	<b>500TTJ</b> - 500kg and <b>FTC01</b> - 565kg
Ram Extentions:	2
Minimum Saddle Height:	890mm
Maximum Saddle Height:	1875mm
Base Size:	1 x 1m
Fitted/Adjustable Saddle:	Adjustable
Saddle Tilt - Forward:	28°
Saddle Tilt - Backward:	22°
Saddle Adjustment - Left-to-right:	65mm
Weight:	97.5kg



#### **Subframe Cradle and 800kg Transmission Jack Combo**

Package includes: 800TTJ - 0.8 Tonne Vertical Telescopic Transmission Jack and SFC01 - Subframe/Engine Load Adaptor for TTJ Transmission Jacks. This item is heavy. Extra assistance must be provided at the delivery point to help its safe delivery.

Capacity:	800TTJ - 800kg and SFC01 - 450kg
Ram Extentions:	2
Minimum Saddle Height:	960mm
Maximum Saddle Height:	1920mm
Base Size:	1.04 x 1.04m
Fitted/Adjustable Saddle:	Adjustable
Saddle Tilt - Forward:	15°
Saddle Tilt - Backward:	40°
Saddle Adjustment - Left-to-right:	n/a
Weight:	110kg



#### Fuel Tank Cradle and 800kg Transmission Jack Combo

Package includes: 800TTJ - 0.8 Tonne Vertical Telescopic Transmission Jack and FTC01 - Fuel Tank Cradle Adaptor for TTJ Transmission Jacks. This item is heavy. Extra assistance must be provided at the delivery point to help its safe delivery.

Extra assistance must be provided at the delivery point to help its safe delivery.			
Capacity:	<b>800TTJ</b> - 800kg and <b>FTC01</b> - 565kg		
Ram Extentions:	2		
Minimum Saddle Height:	960mm		
Maximum Saddle Height:	1920mm		
Base Size:	1.04 x 1.04 m		
Fitted/Adjustable Saddle:	Adjustable		
Saddle Tilt - Forward:	15°		
Saddle Tilt - Backward:	40°		
Saddle Adjustment - Left-to-right:	n/a		
Weight:	112kg		





#### 750kg Static Mounted Crane

Unique 360° locking swivel base for easy rotation. Mounts easily onto any strong and stable surface including loading bays, 4x4s, flatbed trucks and trailers. Heavy-duty chain and hook with safety clip. Dead man's control release valve allows fine adjustment for safe, controlled lowering of load.



#### **1 Tonne Folding Engine Crane**

Super economy model delivered in knock-down form for reduced freight cost. Fast folding model provides easy storage and transportation with heavy-duty castors. Weighs only 75kg and is perfect for mobile or workshop use. Side pump access with removable handle.



#### B PH5

#### **0.5 Tonne Low Profile Engine Crane**

Low profile engine crane with a height of only 100mm at the wheels. Weighs only 37kg so is extremely lightweight and manoeuvrable. Heavy-duty castors and pump access from side, for safe handling of loads. Delivered in knock-down form to reduce freight costs, some self-assembly required.



#### 1 Tonne Low Profile Folding Engine Crane

Premier 1 Tonne folding crane with heavy-duty forged hook. Low profile with a height of only 80mm at the wheels. Fast folding for easy storage and transportation. Weighs 124kg and is perfect for professional workshop use. Beam can be set in three positions, allowing a lifting capacity from 700kg to 1000kg. Features 300° rotating pump handle to aid use where space is limited.





#### **E** SC10LR

#### 1 Tonne Long Reach Engine Crane with Extendable Legs

Delivered in knock-down form for reduced freight cost. Heavy-duty front and rear castors are on extendable legs to give improved stability, particularly when operating at maximum jib extension of 1447mm. Side pump access with removable handle.

#### **F** PH20

#### 2 Tonne Folding Engine Crane

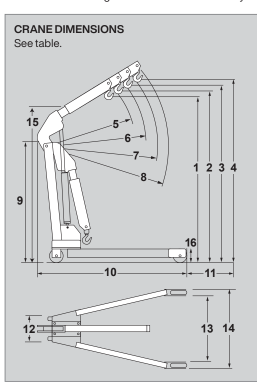
 $2\, Tonne\, Folding\, crane\, -\, economy\, model.\, Folds\, for\, easy\, storage,\, freeing\, valuable\, workshop\, space\, when\, not\, in\, use.\, Heavy-duty\, castors.\, Weighs\, only\, 77kg\, and\, is\, perfect\, for\, mobile\, or\, workshop\, use.\, Pump\, access\, from\, side.\, Delivered\, in\, knock-down\, form\, for\, reduced\, freight\, cost.\, Some\, self-assembly\, required.$ 





 Overall Size (W x D x H):
 1200 x 640 x 872mm

 Capacity:
 250kg



See diagram for specifications and detailed measurements for our range of Engin	e Cranes.

		A	В	C	D	E	F
Mo	odel No:	SSC750	PH5	SC10	SPC1000	SC10LR	PH20
1	Lifting Capacity in Position 1:	750kg	500kg	1000kg	1000kg	1000kg	2000kg
2	Lifting Capacity in Position 2:	250kg	400kg	750kg	800kg	750kg	1500kg
3	Lifting Capacity in Position 3:	-	300kg	500kg	700kg	500kg	1000kg
4	Lifting Capacity in Position 4:	-	200kg	250kg	-	250kg	500kg
1	Max. Lift Height at Jib Position 1:	2060mm	1950mm	1820mm	2380mm	1750mm	2060mm
2	Max. Lift Height at Jib Position 2:	2350mm	2050mm	1935mm	2465mm	1850mm	2190mm
3	Max. Lift Height at Jib Position 3:	-	2150mm	2030mm	2550mm	1950mm	2330mm
4	Max. Lift Height at Jib Position 4:	-	2250mm	2150mm	-	2050mm	2490mm
5	Length of Jib Position 1:	825mm	750mm	830mm	1280mm	937mm	930mm
6	Length of Jib Position 2:	1180mm	860mm	950mm	1430mm	1107mm	1110mm
7	Length of Jib Position 3:	-	980mm	1070mm	1576mm	1277mm	1200mm
8	Length of Jib Position 4:	-	1100mm	1190mm	-	1447mm	1460mm
9	Height Jib Down:	1530mm	1330mm	1390mm	1665mm	1446mm	1440mm
10	Length:	-	1210mm	1620mm	1750mm	1450mm	1750mm
11	Leg Extension:	-	-	-	-	150mm	
12	Rear Width:	-	550mm	700mm	435mm	860/1160mm	850mm
13	Width Inside Front Frame:	-	700mm	780mm	930mm	381/605mm	915mm
14	Width Front Frame:	-	800mm	920mm	1065mm	690/720mm	1055mm
15	Height Legs Folded:	-	-	1440mm	1680mm	_	1540mm
16	Height of Frame:	-	100mm	185mm	80mm	180mm	195mm
W	eight:	49kg	37kg	75kg	124kg	81.5kg	77kg



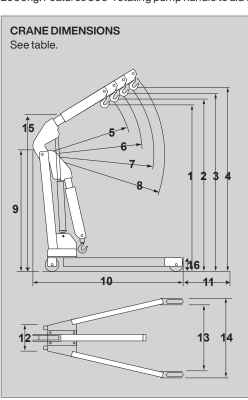


#### **2 Tonne Folding Engine Crane**

Premier 2 Tonne folding crane with heavy-duty forged hook. Fast folding for easy storage and transportation. Weighs 172kg and is perfect for professional workshop use. Beam can be set in three positions, allowing a lifting capacity from 1500kg to 2000kg. Features 300° rotating pump handle to aid use where space is limited.



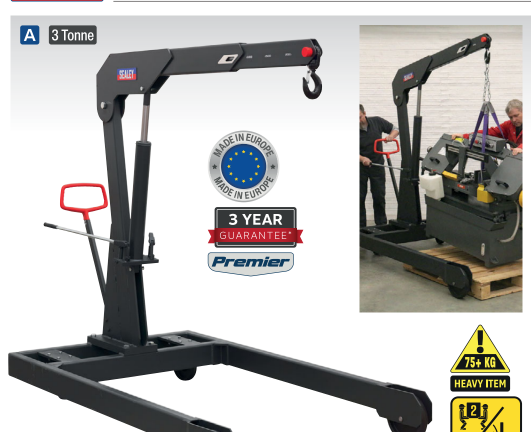
Weighs 155kg and is perfect for heavy commercial, industrial and workshop use. Extendable heavy-duty legs for improved stability, particularly when operating at maximum jib extensions. Beam can be set in 4-positions with a capacity of 1000kg at its full extension of 1820mm. Heavy-duty castors and pump access from side, for safe handling of heavy loads. Delivered in knock-down form for reduced freight cost. Some self-assembly required.



## See diagram for specifications and detailed measurements for our range of Engine Cranes.

	A	В
Model No:	SPC2000	PH30
1 Lifting Capacity in Position 1:	2000kg	3000kg
2 Lifting Capacity in Position 2:	1700kg	2000kg
3 Lifting Capacity in Position 3:	1500kg	1500kg
4 Lifting Capacity in Position 4:	-	1000kg
1 Max. Lift Height at Jib Position 1:	2520mm	1880mm
2 Max. Lift Height at Jib Position 2:	2600mm	1970mm
3 Max. Lift Height at Jib Position 3:	2730mm	2010mm
4 Max. Lift Height at Jib Position 4:	-	2220mm
5 Length of Jib Position 1:	1320mm	1200mm
6 Length of Jib Position 2:	1460mm	1400mm
7 Length of Jib Position 3:	1610mm	1610mm
8 Length of Jib Position 4:	-	1820mm
9 Height Jib Down:	1670mm	1610mm
10 Length:	1920mm	1555mm
11 Leg Extension:	-	385mm
12 Rear Width:	590mm	780mm
13 Width Inside Front Frame:	980mm	700mm*
14 Width Front Frame:	1130mm	855mm*
15 Height Legs Folded:	1910mm	-
16 Height of Frame:	200mm	195mm
Weight:	172kg	155kg
		*Legs Extended







#### **B** LS501

FORKLIFT/2 PERSON LIFT

#### 680kg Load Sling Adjuster

Handles and levels heavy, off-centre loads quickly and easily. Ball-bearing handle allows for a smooth and easy adjustment. Three adjustment holes accommodate different sized engines. Ideal for car, van, truck and marine engines. If used with cranes of capacity 680kg or more, the load must be restricted to 680kg maximum. Supplied with  $4 \times 275$ mm chains and  $4 \times 12$  shaped brackets with additional karabiner styled screw links.

Sling Span: 340mm

#### **A PFC301**

#### **3 Tonne Fixed Frame Crane**

Professional 3 Tonne fixed crane with parallel legs, designed to accommodate a standard size pallet and features heavy-duty forged hook. Lowers rapidly with no-load, whilst providing smooth, controlled lowering under load conditions. Rear swivel wheels and handle make manoeuvring the crane a simple operation. Beam can be set in 4-positions, with a capacity of 2000kg at its full extension of 1870mm. Crane features two pumps one for slow, safe controlled lifting and a quick lift pump. Weighs 299kg and is suitable for workshop use.

	1.10	A
Mc	odel No:	PFC301
1	Lifting Capacity in Position 1:	3000kg
2	Lifting Capacity in Position 2:	2500kg
3	Lifting Capacity in Position 3:	2300kg
4	Lifting Capacity in Position 4:	2000kg
1	Max. Lift Height at Jib Position 1:	2720mm
2	Max. Lift Height at Jib Position 2:	2850mm
3	Max. Lift Height at Jib Position 3:	2950mm
4	Max. Lift Height at Jib Position 4:	3050mm
5	Length of Jib Position 1:	1430mm
6	Length of Jib Position 2:	1580mm
7	Length of Jib Position 3:	1730mm
8	Length of Jib Position 4:	1870mm
9	Height Jib Down:	1930mm
10	Length:	2400mm
11	Length Legs Extended:	_
12	Rear Width:	1275mm
13	Width Inside Front Frame:	1100mm
14	Width Front Frame:	1300mm
15	Height Legs Folded:	-
16	Height of Frame:	265mm
	eight:	299kg

#### **C** SEE TABLE

#### **Hydraulic Crane Rams**

Replacement hydraulic rams are available for the full range of Sealey Engine Cranes. Full specification and dimensions are available on www. sealey.co.uk. Please contact our Technical Team on 01284 757505 if you require further details.



Model No.	Ram Capacity (kg)	Ram Ø(mm)	Ram Travel (mm)	Pump Type	Ram Pin Hole Ø(mm)	Clevis Pin Hole Ø(mm)	Mounting Point Distance (Min.)	Overall Length (Min.)	Base Mount Type
PH10.V5-06	2720	33.88	500	Single Speed	16.6	17.3	630	665	Double Clevis
PH20.V4-E	8000	33.9	502	Single Speed	16.4	16.4	636	670	Double Clevis
PH30.01	1200	38.05	494	Single Speed	22.2	21.4	650	690	Double Clevis
PH5.10	2000	24.96	505	Single Speed	12.8	12.9	635	665	Single Clevis
SC10.V3-E	3000	27.88	515	Single Speed	16.5	16.5	635	670	Double Clevis
SC10LR-V3-18	7257	30	480	Single Speed	16.5	16.5	650	665	Double Clevis
SC10LR.V2-23	7257	33.93	495	Single Speed	16.5	16.7	620	655	Double Clevis
SPC1000.28	5000	31.92	585	Twin Speed	18.0	27.5*	706**	763	Spigot Mount
SPC2000.28	8000	37.89	624	Twin Speed	22.0	27.5*	797**	855	Spigot Mount
SSC750.08	2500	27.85	515	Single Speed	16.5	16.5	634	670	Double Clevis
SSC900.08	3000	27.85	515	Single Speed	16.5	16.5	634	670	Double Clevis

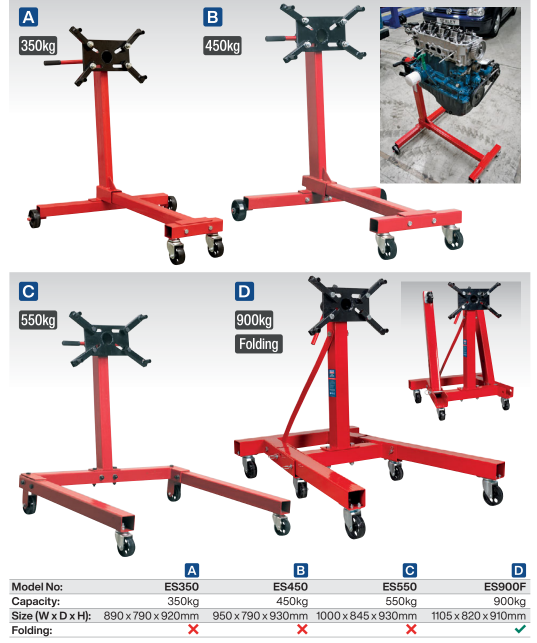
<sup>\*</sup> Internal diameter of spigot mount \*\* From base plane to ram pin centre

#### A-D SEE RIGHT

#### **Engine Stands**

These stands accept a wide variety of engines and transmissions. The heads swivel 360° for accessibility to all parts of the engine. Fully adjustable mounting arms. Swivel castors provide excellent manoeuvrability. Additionally, Model No. ES900F features folding legs for easier storage and transport.





#### **E** ES750

#### 750kg Exhaust Support Stand

Screw adjustment with easy-to-use spinner nut and ball-bearing thrust race for smooth operation. Removable base for easier storage. Adjustable over a 668mm range.

Capacity:	750kg
Minimum Height:	1364mm
Maximum Height:	2032mm

#### **E ES480D**

#### 450kg Folding 360° Rotating Engine Stand with Geared Handle Drive

This engine stand accepts a wide variety of engines and transmissions. The Geared Handle Drive allows for easy and accurate 360° rotation in order to access all parts of the engine. Mounting head has four fully adjustable arms with bolt holes to accommodate various load sizes. Fitted with screw lock to ensure load is secured. Swivel castors provide excellent manoeuvrability. Assembled with clevis pins and clips so the stand can be folded for storage. Maximum Load Length: 700mm.

Capacity:	450kg
Size (W x D x H):	990 x 930 x 925mm





#### **A ES502**

#### **500kg Engine Support Beam**

Supports and accurately positions engine during maintenance operations such as replacing anti-vibration mountings and certain body panels. Also used as an aid for the removal of gearboxes and transmissions. Beam supported on rubber feet and fine adjustment control is obtained by using double screw/hook mechanisms. Supplied with two short lengths of chain.

Capacity:	500kg
Minimum Width:	585mm
Maximum Width:	1580mm
Screw Travel:	230mm
Weight:	14.4kg

#### **B** ES600

#### 600kg Heavy-Duty Engine Support Beam

Suitable for heavy engines including 6-cylinder variants. Supports engine during maintenance operations including engine mounting replacement. Beam is supported on two rubber covered feet with third, height-adjustable foot, resting on the front of the vehicle. Supplied with two short lengths of chain.

Capacity:	600kg
Minimum Width:	1010mm
Maximum Width:	1210mm*
Minimum Length:	600mm
Maximum Length:	875mm*
Weight:	15.7kg
*Allows for 20	0mm safety margin

#### **C-D** SEE BELOW

#### **Engine Support Beams**

Designed to support and accurately position engines during maintenance operations such as replacing anti-vibration mountings and certain body panels. Also used as an aid for the removal of gearboxes and transmissions. Beams supported on rubber feet and fine adjustment control is obtained by using a screw/hook mechanism. Supplied with a short length of chain.

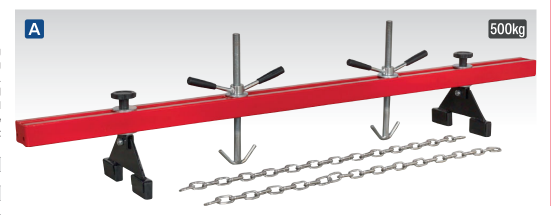
	C	D
Model No:	ES300	ES500
Capacity:	300kg	500kg
Minimum Width:	585mm	1120mm
Maximum Width:	1580mm	1910mm
Screw Travel:	230mm	230mm
Weight:	11.8kg	12.9kg

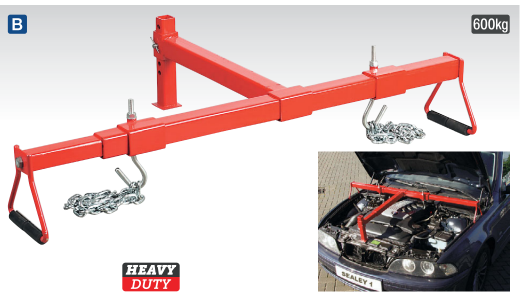
#### **E** ES601

## 500kg Engine Support Beam with Cross Beam

Designed to support and assist to accurately position engines during maintenance operations such as replacing anti-vibration mountings and certain body panels. Also used as an aid for the removal of gearboxes and transmissions. Beams supported on rubber feet and fine adjustment control is obtained by using screw/hook mechanisms. This model has the additional advantage of a 360° adjustable rotating cross beam to enable a greater range of support options when in use.

Capacity:	500kg
Main Beam Minimum Width:	60mm
Main Beam Maximum Width:	1680mm
Cross Beam Minimum Width:	60mm
Cross Beam Maximum Width:	860mm
Screw Hook Lengths:	450/350mm
Weight:	23kg











2 Tonne











Model No. SG2000W features pulley handle to easily position the crossbeam to the desired height.

#### A-C SEE BELOW

#### **Adjustable Portable Gantry Cranes**

Ideal for workshops/garages where level lifting is essential. Fitted with four swivel locking castors. Gantry crane is NOT to be moved while loaded. All steel construction with 'I-beam' cross member for added strength. Height-adjustable (unladen) from 2400 to 3600mm in 100mm increments. Ideal for maintenance, manufacturing, repairs and other material handling tasks. Quick assembly and disassembly for easy transport within a workplace or from site-to-site. Lifting tackle not included.

	A	В	C
Model No:	SG500	SG1000	SG2000W
Minimum Height:	2400mm	2400mm	2400mm
Maximum Height:	3600mm	3600mm	3600mm
Gantry Width:	2600mm	2600mm	2600mm
Maximum Depth:	1200mm	1200mm	1200mm
Maximum Load Capacity:	0.5 Tonne	1 Tonne	2 Tonne
Weight:	100kg	128kg	170kg
Combo Kit:	SG500KIT	SG1000KIT	SG2000KIT



#### **D-F** SEE BELOW

#### **Adjustable Portable Gantry Crane Combos**

	D	E	F
Model No:	SG500KIT	SG1000KIT	SG2000KIT
Contents:	SG500 - 0.5 Tonne Adjustable Portable	SG1000 - 1 Tonne Adjustable Portable	SG2000W - 2 Tonne Adjustable Portable
	Gantry Crane,	Gantry Crane,	Gantry Crane,
	PT500 - 0.5 Tonne Plain Trolley,	PT1000 - 1 Tonne Plain Trolley,	PT2000 - 2 Tonne Plain Trolley,
	CB500 - 0.5 Tonne Chain Block 2.5m	CB1000 - 1 Tonne Chain Block 2.5m	CB2000 - 2 Tonne Chain Block 3m









A PH250

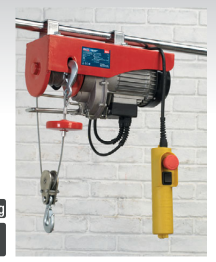
#### **250kg Capacity Power Hoist**

Approved to EU and UK Lifting Gear Regulations. This hoist is intended for use where a suitable support facility exists. Support brackets are included with the equipment. The support bar is not included. Includes 1.3m cable and 3-pin plug.

Capacity (Single Cable):	125kg
Capacity (Double Cable):	250kg
Lift Height (Single Cable):	12m
Lift Height (Double Cable):	6m
Lift Speed (Maximum):	8m/min
Motor Power:	500W
Weight:	9.6kg







400kg Double Line Pull

В	PH400
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#### **400kg Capacity Power Hoist**

Approved to EU and UK Lifting Gear Regulations. This hoist is intended for use where a suitable support facility exists. Support brackets are included with the equipment. The support bar is not included.

Capacity (Single Cable):	200kg
Capacity (Double Cable):	400kg
Lift Height (Single Cable):	12m
Lift Height (Double Cable):	6m
Lift Speed (Maximum):	8m/min
Motor Power:	750W
Weight:	16.0kg



#### **C** FH01

#### 1000kg Capacity Forklift Lifting Hoist

Manufactured from heavy-duty steel for added strength. Easily converts a forklift into a mobile crane. Fitted with opening hook for use with multiple attachments. Safely secures to forklift using two heavy-duty thumb screws.

Capacity:	1000kg
Fork Opening:	250mm
Fork Size:	140 x 65mm
Size (W x D x H):	440 x 120 x 160mm
Weight:	14ka

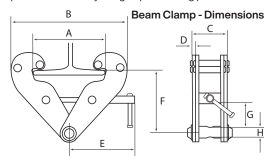


## **SEALEY**

#### A-D SEE TABLE

#### **Beam Clamps**

Suitable for semi-permanent attachment to steel beams and acts as a lifting point for chain blocks, hoists and lifting tackle. The clamp may also be used for lifting and transfer of steel beams and as a pulling clamp. Low profile afforded by integral pivot/lifting point.



#### IMPORTANT SAFETY INFORMATION

Always ensure that the load to be slung does not exceed the rated capacity of the equipment being used. Also ensure that the structure to which the trolley or winch is attached meets or exceeds the safety parameters which are specified by the HSE. Do not allow the load to swing during operation, and do not subject winches, pulleys, beam clamps and straps to shock loads.



#### **E** SEE TABLE BELOW

#### **Plain & Geared Block Trolleys**

Suitable for use with our lever hoists or chain blocks. Designed for mounting onto an I-beam or RSJ to allow load to be manoeuvred sideways. Incorporates wheel guards to prevent contact with other trolleys mounted on same load bearer.



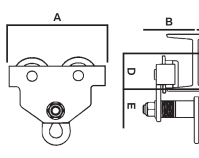


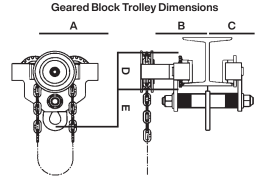
	[A]	В	C	D
Model No:	BC1000	BC2000	BC3000	BC5000
Capacity:	1000kg	2000kg	3000kg	5000kg
Adjustable Beam Width:	75-220mm	75-220mm	80-320mm	80-320mm
A:	260mm	260mm	354mm	354mm
B:	180-360mm	180-360mm	235-490mm	235-490mm
C:	64mm	74mm	103mm	110mm
D:	5mm	6mm	8mm	10mm
E:	215mm	215mm	260mm	260mm
F:	102-155mm	102-155mm	140mm	140mm
G:	25mm	25mm	45mm	45mm
H:	Ø22mm	Ø22mm	Ø24mm	Ø28mm
Weight:	4.2kg	4.95kg	9.1kg	10.9kg





Plain Block Trolley Dimensions





Model No:	PT500	PT1000	PT1000G	PT2000	PT3000	PT3000G
Туре:	Plain	Plain	Geared	Plain	Plain	Geared
Capacity:	500kg	1000kg	1000kg	2000kg	3000kg	3000kg
Test Load:	750kg	1500kg	1500kg	3000kg	4500kg	4500kg
Track Width Adjustable Range:	64-140mm	64-140mm	64-140mm	76-165mm	76-203mm	76-203mm
Minimum Curve Radius:	800mm	1000mm	1000mm	1300mm	1500mm	1500mm
A:	212mm	255mm	255mm	305mm	344mm	344mm
B:	115mm	127.5mm	205mm	150mm	172mm	250mm
C:	115mm	127.5mm	135mm	150mm	172mm	180mm
D:	90mm	104mm	104mm	130mm	145mm	150mm
E:	115mm	128mm	128mm	152mm	186mm	200mm
Weight:	7kg	13kg	17kg	20kg	31kg	41kg
Min. Standard I-Beam Dimensions	125 x 75 x 5.5mm	125 x 75 x 5.5mm	125 x 75 x 5.5mm	180 x 100 x 6mm	200 x 100 x 7mm	200 x 100 x 7mm
(D x W x Web):						
Max. Standard I-Beam Dimensions	250 x 125 x 7.5mm	250 x 125 x 7.5mm	250 x 125 x 7.5mm	350 x 150 x 9mm	850 x 150 x 9mm	850 x 150 x 9mm
(D x W x Web):						
Min. Distance Between Spans:	3000mm	2500mm	2500mm	3000mm	2700mm	2700mm





H

1000kg

#### A-E SEE RIGHT

#### **Chain Blocks**

Fitted with heat treated and ground, triple-spur geared shaft and pinion. Also includes mechanical load brake for extra safety. All chains are manufactured from hardened alloy material and load hooks feature safety latches. Compact gear housing allows use where headroom is limited.

	Α	В	C	D	E
Model No:	CB500	CB1000	CB2000	CB3000	CB5000
Safe Working Load:	500kg	1000kg	2000kg	3000kg	5000kg
Test Load:	750kg	1500kg	3000kg	4500kg	7500kg
Standard Lift:	2.5m	2.5m	3m	3m	3m
Load Chain Diameter:	Ø6mm	Ø6mm	Ø8mm	Ø8mm	Ø10mm
Pulling Effort:	23.5kgf	31.5kgf	36.7kgf	34.67kgf	42.22kgf
Head Room:	295mm	317mm	470mm	530mm	588mm
Size (W x D):	127 x 131mm	140 x 158mm	187 x 161mm	199 x 161mm	186 x 253mm
Hook Aperture:	25mm	23mm	33mm	35mm	50mm
Maximum Hook Capacity:	Ø35mm	Ø40mm	Ø45mm	Ø50mm	Ø65mm
Weight:	10kg	12kg	19kg	25kg	43kg









#### **E** LH251

#### 250kg Mini Lever Hoist

Lightweight and compact design makes this hoist easy-to-use in very confined working conditions. Features drop-forged and heat treated pinion gear with totally enclosed mechanism. Hooks are fitted with safety catches and rotate 360°. Free-chaining feature permits slack in the load chain to be taken up by hand before engaging the ratchet arm. Fitted with high quality durable alloy steel chain.

#### **G-J SEE RIGHT**

#### **Lever Hoists**

Rugged construction features drop-forged and heat treated pinion gear with totally enclosed mechanisms. All models equipped with heavy-duty brake and high quality alloy steel chain for durable and safe operation. Free-chaining feature permits slack in the load chain to be taken up by hand before engaging the ratchet arm.

	F	G	H		J
Model No:	LH251	LH750	LH1000	LH1500	LH3000
Capacity:	250kg	750kg	1000kg	1500kg	3000kg
Chain Falls:	1	1	1	1	1
Chain Length:	1.2m	1.5m	1.5m	1.5m	1.5m
Head Room:	220mm	275mm	295mm	295mm	400mm
Hook Aperture:	20mm	25mm	30mm	30mm	40mm
Lever Length:	160mm	280mm	410mm	410mm	410mm
Load Chain Diameter:	Ø4mm	Ø6mm	Ø8mm	Ø8mm	Ø10mm
Maximum Hook Capacity:	Ø30mm	Ø37mm	Ø45mm	Ø45mm	Ø50mm
Weight:	1.80kg	7kg	12kg	12kg	19.02kg
Operating Clearance:	60mm	99mm	104mm	104mm	108mm
Pull on Lever to Lift Full Load:	25kgf	14kgf	24kgf	24kgf	33kgf
Size (W x D):	85 x 92mm	136 x 148mm	160 x 172mm	160 x 172mm	180 x 200mm
Test Load:	375kg	1125kg	1500kg	2250kg	4500kg



#### **HYDAULIC PRESSES**

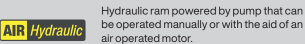
The most comprehensive range of Presses in the UK. All Sealey Presses are designed for the professional user in a demanding workshop environment. Regardless of application or budget, we have a press to suit your requirements. With so many different features and benefits to consider, we have put together a simple guide to help you choose the right model. Look out for the following logos alongside each model.



Our top-of-the-range presses featuring heavy-duty frames with ram assemblies that can slide left or right allowing greater flexibility. Our Premier and Viking presses are covered by a 5 Year guarantee\*.

#### Hydraulic

Manual hydraulic pump and ram. Some models have a detachable pump and ram allowing hydraulics to be used for other purposes when the press is not in use.





Hand or foot pedal operation. Using foot pedal to operate keeps hands-free for fine positioning of the workpiece before pressing starts.



Sliding ram assemblies allow you to position the ram for pressing non-central objects on the workpiece. See sliding ram travel figures in specification tables.









В

C





		ъ.	
Model No:	YK6ECB	YC10B	YK10B
Bench or Floor Mounting:	Bench	Bench	Bench
Type:	Hydraulic	Hydraulic	Hydraulic
Capacity:	5.4 Tonne	10 Tonne	10 Tonne
Ram Stroke:	125mm	150mm	180mm
Ram Diameter:	Ø36mm	Ø40mm	Ø40mm
Lateral Ram Travel:	-	-	190mm
Minimum Height - Ram to Table:	20.5mm	158mm	110mm
Maximum Height - Ram to Table:	145.5mm	458mm	365mm
Table Aperture:	56mm	100mm	115mm
Working Table Depth:	136mm	230mm	80mm
Working Table Width:	340mm	400mm	480mm
Overall Height:	800mm	966mm	1060mm
Gauge Included:	×	×	~
Weight:	26kg	64.5kg	48kg

Α

#### **D-G** SEE BELOW

#### **Arbor Presses**

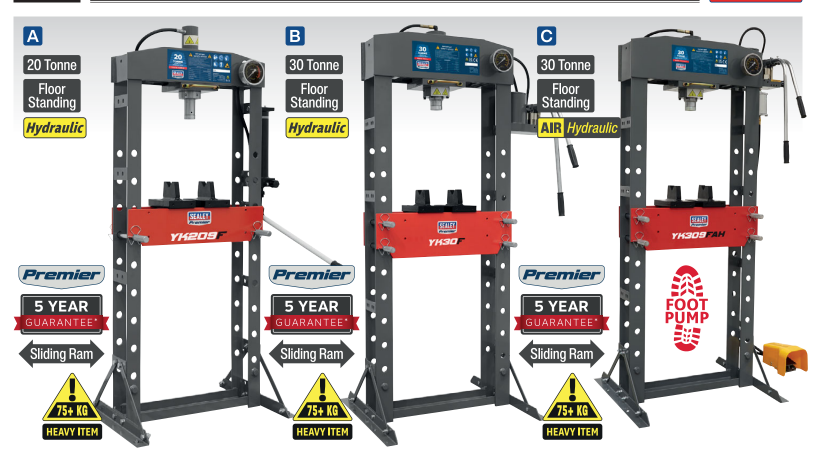
Cast steel frame with machined steel toothed arbor. 4-Position table with 10/15/20/32mm cut-outs for pressing operations. Suitable for repetitive manufacturing operations.

	D	E	F	G
Model No:	PK500	PK1000	PK2000	PK3000
Throat Depth:	90mm	114mm	150mm	178mm
Maximum Distance Table to Piston:	75mm	95mm	170mm	280mm
Capacity:	0.5 Tonne	1Tonne	2 Tonne	3 Tonne









	Α	В	C
Model No:	YK209F	YK30F	YK309FAH
Bench or Floor Mounting:	Floor	Floor	Floor
Type:	Hydraulic	Hydraulic	Air/Hydraulic
Capacity:	20 Tonne	30 Tonne	30 Tonne
Ram Stroke:	187mm	150mm	150mm
Ram Diameter:	Ø48mm	Ø70mm	Ø70mm
Lateral Ram Travel:	176mm	200mm	200mm
Minimum Height	38mm	150mm	150mm
Ram to Table:			
Maximum Height	918mm	1030mm	1030mm
Ram to Table:			
Table Aperture:	152mm	164mm	164mm
Working Table Depth:	172mm	184mm	184mm
Working Table Width:	630mm	695mm	695mm
Overall Height:	1625mm	1801mm	1801mm
Gauge Included:	<b>~</b>	<b>~</b>	✓
Working Air Pressure:	-	-	108-123psi
Air Consumption:	-	-	9cfm
Weight:	105kg	166kg	166kg
Safety Guard (Optional):	YKSG20	YKSG30	YKSG30





#### **Universal Press Support Block**

Designed to be used with a standard workshop press. Multiple threaded holes in aluminium base plate enable the support bars to be installed in virtually any position, allowing the bearing or bush to be positioned horizontally. Includes a packing block for added versatility. Ideal for the removal of wheel bearings and bushes.

Aluminium Base Plate Size (L x W x H):	250 x 200 x 40mm
Aluminium Packing Block Size (L x W x H):	200 x 70 x 40 mm
Support Bar Length:	110mm, 150mm (x3) 190mm

#### **E** SEE BELOW

#### **Safety Guards**

Lightweight aluminium frames with tough steel mesh. Adjustable guards protect the user and/or passer by from being injured if workpiece is accidentally dislodged under load. Bolts onto either side of the table and features five height increments, allowing the workpiece to be placed onto table with no obstruction. One-way spring loaded locking clips then allow the guard to be pulled up quickly and snap straight into position for full protection.

Model No:	YKSG20	YKSG30	YKSG50	YKSG75
Applications:	YK209F	YK30F	YK509F,	YK759F,
			YK509FAH	YK759FAH







#### **IMPORTANT NOTE**

These items need to be delivered to premises that have access to a forklift for off-loading. If this is not possible it will require a two-person delivery for which there is an additional cost. Please contact our sales office for details.

	A	В	C	D
Model No:	YK509F	YK509FAH	YK759F	YK759FAH
Bench or Floor Mounting:	Floor	Floor	Floor	Floor
Type:	Hydraulic	Air/Hydraulic	Hydraulic	Air/Hydraulic
Capacity:	50 Tonne	50 Tonne	75 Tonne	75 Tonne
Ram Stroke:	200mm	200mm	250mm	250mm
Ram Diameter:	Ø75mm	Ø75mm	Ø93mm	Ø93mm
Lateral Ram Travel:	245mm	245mm	260mm	260mm
Minimum Height - Ram to Table:	67mm	67mm	170mm	170mm
Maximum Height - Ram to Table:	1047mm	1047mm	884mm	884mm
Table Aperture:	235/185mm	235mm	251/201mm	251mm
Working Table Depth:	259mm	259mm	279mm	279mm
Working Table Width:	910mm	910mm	1020mm	1020mm
Overall Height:	1877mm	1877mm	1925mm	1925mm
Gauge Included:	✓	✓	<b>~</b>	<b>~</b>
Working Air Pressure:	-	108-123psi	-	108-123psi
Air Consumption:	-	7cfm	-	7cfm
Weight:	297kg	303kg	435kg	451kg
Safety Guard (Optional):	YKSG50	YKSG50	YKSG75	YKSG75



Set of eight press pins, 2-20 Tonne capacity, with ram adaptor and yellow phosphate finish for added corrosion resistance. Presented in mountable bracket with fixing points. Suitable for use with presses which have a female ram assembly diameter of Ø25mm and are secured with a bolt. These pins are suitable for the following Sealey model numbers manufactured from October 2008 onwards; PPB15, PPF20, PPF30, YK15BP, YK15FFP, YK20F, YK20FAH, YK209F, YK30FP, YK30FFP, YK30FFP, YK509FAH, YK759F, YK759FAH.

**Contents:** 2, 3, 8, 12, 14, 16, 18, 20 Tonne













Floor Standing

**5 YEAR** 





















Pressure gauge.

Sliding hydraulic ram.





**5 YEAR** AIR Hydraulic





A-E SEE BELOW

#### **Viking Hydraulic Presses**

Professional range of floor and bench mounted presses, ranging from 15 to 50 Tonne. Hydraulic units are mounted in the frame to maximize workspace and protect components. Storage for press pins included in frame. Suitable for workshop use or by the serious motoring enthusiast.

PPF3015

	A	В	C	D	E
Model No:	PPB15S	PPF20S	PPF30S	PPF301S	PPF501S
Bench or Floor Mounting:	Bench	Floor	Floor	Floor	Floor
Type:	Hydraulic	Hydraulic	Hydraulic	Air/Hydraulic	Air/Hydraulic
Capacity:	15 Tonne	20 Tonne	30 Tonne	30 Tonne	50 Tonne
Ram Stroke:	95mm	145mm	145mm	145mm	145mm
Ram Diameter:	Ø78mm	Ø83mm	Ø102mm	Ø102mm	Ø121mm
Total Ram Travel:	170mm	220mm	220mm	220mm	220mm
Maximum Height - Ram to Table:	385mm	875mm	875mm	875mm	860mm
Minimum Height - Ram to Table:	45mm	25mm	25mm	25mm	80mm
Table Aperture:	147mm	150mm	150mm	168mm	224mm
Working Table Depth:	163mm	166mm	166mm	188mm	248mm
Working Table Width:	565mm	710mm	710mm	710mm	930mm
Overall Height:	855mm	1800mm	1800mm	1800mm	1900mm
Gauge Included:	<b>✓</b>	✓	✓	✓	✓
Screw Extension:	75mm	75mm	75mm	75mm	75mm
Working Air Pressure:	-	-	-	130.5-174psi	130.5-174psi
Air Consumption:	-	-	-	4.5cfm	4.5cfm
Weight:	56kg	121kg	126kg	163kg	249kg





#### A PPF100S

# 100 Tonne Floor Type Viking Air/Hydraulic Press

Heavy-duty steel frame construction with integral air motor powering hydraulic pump unit. Adjustable work area with removable tray. Sliding hydraulic ram assembly giving 360mm of lateral travel for off-centre pressing applications. Frame head fitted with ram pressure gauge. Winch assisted press table adjustment. Storage for press pins included in frame (pins not included). Supplied with flat pressing plate/V-blocks.

Bench or Floor Mounting:	Floo
Туре:	Air/Hydraulio
Capacity:	100 Tonne
Ram Stroke:	300mn
Ram Diameter:	Ø179mn
Total Ram Travel:	300mn
Minimum Height - Ram to Tab	ole: 185mn
Maximum Height - Ram to Tal	<b>ble:</b> 885mn
Table Aperture:	324mn
Working Table Depth:	364mn
Working Table Width:	1090mn
Overall Height:	1938mn
Gauge Included:	~
Working Air Pressure:	130.5-174ps
Air Consumption:	6.5cfn
Weight:	602k



Foot control.



V-Block.



Hand winch.



Lightweight steel frames with polycarbonate screens. Adjustable guard protects the user and/or passer-by from being injured if workpiece is accidentally dislodged under load. Bolts onto either side of the table and features varying height increments, allowing the workpiece to be placed onto table with no obstruction. One-way spring loaded locking clips then allow the guard to be pulled up quickly and snap straight into position for full protection.

	В	C	D	E	<b>E</b>
Model No:	PPBSG	PPFSG1	PPFSG2	PPFSG3	PPFSG4
Applications:	PPB15S	PPF20S, PPF30S	PPF301S	PPF501S	PPF100S
Weight:	3kg	5kg	5kg	6kg	10.25kg









#### **Pneumatic Workshop Stools with Adjustable Height Swivel Seats**

4-Legged steel construction with a polished Chrome plate finish for corrosion resistance. Strengthening ring for stability, which also acts as a foot rest. Swivel seats feature pneumatic height adjustment and rotate fully through 360°. Both stools are padded and Model No. SCR17 is made from high-density foam with a black faux leather cover for extra comfort and style.

	A	В
Model No:	SCR14	SCR17
Capacity:	136kg	150kg
Seat Diameter:	Ø350mm	Ø365mm
Minimum/Maximum Height:	760-880mm	695-815mm

#### C SCR13

#### **Workshop Stool with Swivel Seat**

4-Legged steel construction with a polished Chrome plate finish for resistance to corrosion. Strengthening rings for stability, lower one also acts as a foot rest. Ø350mm Swivel seat rotates fully through 360° and is padded for extra comfort.

Capacity:	136kg
Height:	750mm



#### **D-F** SEE BELOW

#### Pneumatic Workshop Stools with Adjustable Height Swivel Seat & Back Rest

4-Legged heavy-duty steel construction with a black powder coat finish for corrosion resistance. Strengthening ring for stability, which also acts as a foot rest. Swivel seats feature pneumatic height adjustment and rotate fully through 360°. The three stools are padded and are made from high density foam with a black faux leather cover for extra comfort and style. All three stools also feature a back rest for better support.

	D	E	F
Model No:	SCR01B	SCR02B	SCR03B
Capacity:	150kg	150kg	150kg
Minimum/Maximum Height:	660-800mm	510-650mm	570-710mm

24mm Tray Donth





#### **Pneumatic Mechanic's Seat**

Swivel action seat with lever operated pneumatic height adjustment between 390 and 520mm. Padded cushion for added comfort. Seat glides across workshop floor on five Ø60mm ball-bearing castors. Base doubles as temporary tool and component storage tray.

Minimum/Maximum Height:	390-520mm
Capacity:	136kg



Swivel action seat with lever operated pneumatic height adjustment between 380mm and 500mm. Ø380mm Padded cushion for added comfort. Seat glides across workshop floor on five Ø60mm ball-bearing castors. Base doubles as temporary tool and component storage tray.

Minimum/Maximum Height:	380-500mm
Capacity:	136kg



#### **C** SCRTT

#### **Tool Tray for Mechanic's Seat**

Durable storage tray for tools and components. Fits seat posts up to Ø50mm. Half-circle shape keeps items conveniently to hand whilst not obstructing work. Compatible with Model No's SCR10 and SCR15.

rieigino.	24mm may beput,
Plus 112mm Supporting Tube	
Overall Size (W x D x H):	300 x 176 x 24mm
(+112mm support tube = 136mm)	

Capacity: 1kg



#### **Mechanic's Utility Seat**

Steel framework with powder coated finish. Extra thick cushioned padding for added comfort when seated. Easy-rolling Ø63mm rubber castors with ball-bearing swivel. Composite storage tray for tools and components.

Overall Size (W x D x H):	355 x 360 x 385mm	
Capacity:	110ka	



#### Mechanic's Utility Seat - Hi-Vis Green

Steel framework with powder coated finish. Extra thick cushioned padding for added comfort when seated. Easy-rolling Ø63mm rubber castors with ball-bearing swivel. Composite storage tray for tools and components.

Overall Size (W x D x H):	355 x 360 x 385mm
Capacity:	110kg



Size (W x D x H):	730 x 320 x 610mm
Wheels:	6
Capacity:	150ka



#### Mechanic's Utility Seat & Step Stool

**E** SCR16

A versatile utility seat and step stool combination with convenient tray, which keeps tools close to hand and the work area tidy. Five Ø60mm oil resistant swivel castors for easy manoeuvrability and thick vinyl padded seat for added comfort.

Overall Size (W x D x H):	420 x 360 x 420mm	
Capacity:	Seat - 158kg, Step - 180kg	





## A-D SEE BELOW

#### **American-Style Creepers**

Heavy-duty steel framework with powder coat paint finish. Easy-rolling Ø63mm composite castors with ball-bearing swivels. Features vinyl covered back and headrest.

910 x 425 x 95mm Size (LxWxH): Wheels: Capacity: 150kg Model No: Colour: A SCR75B Blue **B** SCR75HV Green **C** SCR750 Orange D SCR75 Red **Creeper Side Tray** 

Durable tool tray designed to fit onto the side of most steel framed creepers. Magnetic base holds smaller components in place, keeping them to hand while working under a car. Generous 'lip' hooks over most frame sizes to allow easy fitting (fixings included). Thumbscrew fixing allows easy fitting and removal of tray from creeper.

Tray Size (W x D x H): 345 x 105 x 18mm



Heavy-duty steel framework with powder coat paint finish. Easy-rolling Ø60mm composite castors with ball-bearing swivels. Vinyl covered back and headrest. Headrest is adjustable for comfort.

Size (L x W x H): 1020 x 425 x 105mm Wheels: Capacity: 180kg



Provides a comfortable work position for technicians who work under a vehicle dashboard. Adjustable height from 490mm to 665mm to accommodate cars, trucks, and SUVs. Heavy-duty steel frame folds easily for storage. Eases stress on back and neck while working under the dash. Maximum capacity 100kg.

Size:	1020 x 500 x 480mm
Capacity:	100kg





#### **Mechanic's Creeper/Seat**

Powder coated tubular steel construction with padded vinyl cushions. 5-Position head/back rest provides added comfort. Super-stable design with seven smooth-rolling Ø63mm ball-bearing swivel castors. Converts to seat mode in seconds. 180kg Capacity in creeper mode and 100kg capacity in seat mode.

Size (L x W x H):	Creeper Mode: 1160 x 435 x 115mm
	Seat Mode: 615 x 435 x 610mm
Wheels:	7
Capacity:	Creeper Mode; 180kg, Seat Mode; 100kg



#### **Composite Creeper**

One-piece, moulded, high-impact, polymer creeper with two integral tool trays and padded headrest. Low profile for greater under vehicle clearance. Features six Ø75mm castors for easy manoeuvrability.

Size (L x W x H):	1000 x 480 x 115mm
Wheels:	6
Capacity:	135kg





#### **Deluxe Steel Creeper**

Heavy-duty steel framework with powder coat paint finish. Easy-rolling Ø75mm swivel composite castors. Vinyl covered back and headrest. Designed for the professional workshop.

Size (L x W x H):	1135 x 510 x 185mm
Wheels:	6
Capacity:	180kg



#### **Composite Creeper - Hi-Vis Green**

One-piece, moulded, high-impact, polymer creeper with two integral tool trays and padded headrest. Low profile for greater under vehicle clearance. Features six Ø75mm castors for easy manoeuvrability.

Size (L x W x H):	1000 x 480 x 115mm
Wheels:	6
Capacity:	135kg

#### **E-F** SEE BELOW

#### **Creeper Tool Trays**

Creeper tool trays provide convenient organisation to help you work more efficiently. Units feature five compartments to hold and organise your tools and fasteners. Two large 5cm deep  $39 \times 16$ cm compartments, two 2.5cm deep  $18 \times 5$ cm compartments and a 5cm deep  $8 \times 4$ cm compartment.  $360^{\circ}$  Plastic swivel wheels are durable and smooth over workshop floors. Features metal plate to attach magnetic worklight.

	<b>E</b>	F
Model No:	SCR86	SCR86HV
Size (L x W x H):	465 x 480 x 100mm	465 x 480 x 100mm
Wheels:	4	4
Capacity:	30kg	30kg
Colour:	Red	Green





#### A-E SEE RIGHT

#### **Mechanic's Utility Seats with Toolbox**

Mobile utility seats and toolbox solution for keeping commonly used tools to hand. Features two folding side trays for storing nuts and bolts during use. Twin drinks holder and screwdriver storage rack on the rear. Four Ø60mm oil resistant swivel castors for easy manoeuvrability. Thick vinyl padded seat for added comfort. Suitable for the professional workshop.

Overall Size (W x D x H):	670 x 360 x 410mm
Capacity:	136kg
Model No:	Colour:
A SCR18B	Black
B SCR18G	Green
C SCR18O	Orange
D SCR18R	Red
E SCR18Y	Yellow



H NEW





#### **E** SCR90

#### **Mechanic's Detailing Utility Seat**

Extra-thick cushioned padding for added comfort when seated. Suitable for use in bodyshop and detailing environments as well as general garage use. Easy-rolling Ø100mm rubber castors with ball-bearing swivel. Cup/bottle holders and storage trays for tools and components.

Size (W x D x H):	680 x 460 x 410mm
Capacity:	150kg



#### G SCR91

#### **Mechanic's Detailing Utility Seat**

Composite framework with concealed under seat drawer. Suitable for use in bodyshop and detailing environments as well as general garage use. Easy-rolling Ø100mm rubber castors with ball-bearing swivel. Supplied with six interchangeable cup/bottle holders and storage trays for tools and components.

Size (W x D x H):	990 x 470 x 400mm
Capacity:	150kg



# SERIE

#### E SCR92

C:-- (M .. D .. LI)

#### **Mechanic's Detailing Utility Seat**

Extra-thick cushioned padding for added comfort when seated. Suitable for use in bodyshop and detailing environments as well as general garage use. Easy-rolling Ø100mm rubber castors with ball-bearing swivel. Storage trays and sliding draw for tools and components.

EEO .. 400 .. 07E---

Size (WXDXH):	550 X 420 X 375mm
Capacity:	150kg



