Penny Hydraulics vehicle mounted lifting equipment is designed to reduce the risk of manual handling related injuries and to increase the efficiency of your workforce.

Our range comprises SwingLift cranes, hydraulic PH cranes, hydraulic loading platforms as well as winches and hoists. When mounted to your van, flatbed truck or trailer our lifts enable drivers to move heavy and bulky items on and off the vehicle easily, safely and efficiently.

Health & Safety is paramount for all businesses, which is why all Penny Hydraulics cranes and loading platforms are designed, developed and manufactured to stringent quality and safety standards.

Unleash the potential of your vehicle and workforce by introducing a Penny Hydraulics crane or loading platform and increase productivity and job capability.

In this brochure we will introduce you to the features and benefits of our range, and help you to understand which lifting solution is best for you.
RISKS
OF MANUAL HANDLING

1 in 3 accidents at work are caused by manual handling – help reduce the risk to your workforce.

Manual handling plays a large part in a whole host of industries, from construction to healthcare. But lifting and carrying heavy loads can be dangerous if all of the relevant regulations aren’t followed, the conditions are less than ideal, or staff aren’t trained to carry out manual handling tasks in the safest way possible.

The HSE states that a massive 1 in 3 accidents at work are caused by manual handling. The introduction of a mechanical lifting aid such as a crane or hydraulic loading platform can eliminate the human requirement for heavy lifting.

The benefits of vehicle mounted lifting equipment do not end with health and safety. The introduction of a crane or loading platform allows your workforce to expand their capabilities and increase their productivity. A crane or loading platform can reduce a two- or three-person task to a single-person task, saving you money and allowing you to utilise your workforce more effectively.
CALL TODAY TO ARRANGE YOUR FREE, NO OBLIGATION DEMONSTRATION – +44 0 1246 811475

250kg maximum working load

low crane weight from 22kg

2m maximum boom length
KNUCKLE JOINT
SWINGLIFT CRANES

The flexible SwingLift crane that offers a complete handling solution.

Combining simplicity, reliability and proven durability the Knuckle Joint range of cranes provides a safe, efficient and cost-effective means of handling loads for all types of vehicle.

**KEY FEATURES & BENEFITS**

- **Lifts up to 250kg** enabling your team to move heavy items with ease
- **Boom plus two pivot points** means the operator can carry out lifts within 2-4m arc (model specific)
- **Overload device** limits lifts to the maximum working load of the crane, protecting your vehicle and workforce from accidents
- **Low crane weight** takes little away from the payload of the vehicle
- **Compact design** maximises the space available for storage
- **Demountable fitting** means the crane can be transferred between vehicles, giving you full fleet flexibility

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum working load kg</th>
<th>Crane weight kg</th>
<th>Boom length mm</th>
<th>RCL</th>
<th>Demountable</th>
</tr>
</thead>
<tbody>
<tr>
<td>KJ250/1</td>
<td>250</td>
<td>27</td>
<td>1000</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>KJ250/1.5</td>
<td>250</td>
<td>22</td>
<td>1500</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>KJ250/2 GHT</td>
<td>250</td>
<td>50</td>
<td>2000</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>KJ250/2 RPT</td>
<td>250</td>
<td>100</td>
<td>2000</td>
<td>✓</td>
<td>✗</td>
</tr>
</tbody>
</table>

Telephone +44 0 1246 811475 | Email sales@pennyhydraulics.com
Small and mighty – the perfect lifting solution for your pickup or van fleet.

Our range of MiniLoader cranes are lightweight, compact, easily demountable and powerful with a maximum working load of 250 or 500kg. Ideal for vans and pickups with limited space, the boom length options offer a range of cost-effective lifting solutions.

**KEY FEATURES & BENEFITS**

- **Lifts 250-500kg** dependent on model
- **3 height extensions** give you complete lifting flexibility
- **Easy to use** manual boom positioning and electric hoist control
- **Overload device** limits lifts to the maximum working load of the crane, protecting your vehicle and workforce from accidents
- **Low crane weight** from just 23kg, and a compact design which takes up just 34cm of usable space when stowed
- **Demountable fitting** means the crane can be transferred between vehicles, giving you full fleet flexibility – can be pillar mounted to the floor or corner bracket mounted to the headboard

### MINILOADER SWINGLIFT CRANES

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum working load kg</th>
<th>Crane weight kg</th>
<th>Boom length mm</th>
<th>Overload device</th>
<th>Demountable</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML250 Pickup</td>
<td>250</td>
<td>23</td>
<td>980</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ML250 Van</td>
<td>250</td>
<td>23</td>
<td>960</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ML500LB Pickup</td>
<td>500</td>
<td>48</td>
<td>1640</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ML500LB Van</td>
<td>500</td>
<td>48</td>
<td>1610</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ML500SB Van</td>
<td>500</td>
<td>44</td>
<td>1090</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
BUILD YOUR OWN
MINILOADER USING
THE CONFIGURATOR –
PENNYHYDRAULICS.COM

3 height extensions for complete flexibility

low crane weight from 23kg

takes up just 34cm of usable load space
CALL TODAY TO ARRANGE YOUR FREE, NO OBLIGATION DEMONSTRATION – +44 0 1246 811475

- low crane weight of 75kg
- 360° slewing rotation
- 500kg maximum working load
Experience 500kg lifting capability with full 360 degree slewing access.

The Foldaway 500 is a compact, 500kg capacity crane for pickups, dropsides and box bodies, ideally suited where space and payload are at a premium.

**KEY FEATURES & BENEFITS**

- Lifts 500kg
- 3 height extensions up to 2m from the base of the crane
- Easy to use manual boom positioning and electric hoist control using wander lead
- Overload device limits lifts to the maximum working load of the crane, protecting your vehicle and workforce from accidents
- Low crane weight of 75kg
- Compact design takes up just 44cm of usable space in its stowed position

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum working load kg</th>
<th>Crane weight kg</th>
<th>Boom length mm</th>
<th>RCL</th>
<th>Demontable</th>
</tr>
</thead>
<tbody>
<tr>
<td>F500</td>
<td>500</td>
<td>75</td>
<td>1470</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Telephone +44 0 1246 811475 | Email sales@pennyhydraulics.com
FV500
SWINGLIFT CRANE

Fully hydraulic 500kg capacity crane perfect for precise and safe handling.

The FV500 can be fitted to both vans and pickups and is perfect for a wide range of applications providing reliable and flexible load handling solutions. Its 500kg heavy duty hoist allows vertical below ground work ideal for local authorities, highways and utilities.

**KEY FEATURES & BENEFITS**

- Lifts 500kg
- **Fully hydraulic boom raise** to more than 2m from the base of the crane
- **Easy to use** remote control hydraulic lift, slew, extension and electric hoist
- **Overload device** limits lifts to the maximum working load of the crane, protecting your vehicle and workforce from accidents
- **Low crane weight** of 95-119kg
- **Compact design** integral oil tank and motor pump unit maximises load space

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum working load kg</th>
<th>Crane weight kg</th>
<th>Boom length mm</th>
<th>RCL</th>
<th>Demountable</th>
</tr>
</thead>
<tbody>
<tr>
<td>FV500 Van</td>
<td>500</td>
<td>95</td>
<td>1190</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>FV500 Pickup</td>
<td>500</td>
<td>119</td>
<td>1500</td>
<td>✓</td>
<td>✗</td>
</tr>
</tbody>
</table>
500kg
maximum working load

low crane weight from 95kg

1.5m maximum boom length
PH CRANES
SAFETY FOR THE FUTURE

All PH cranes now incorporate full hydraulic control for even the lightest units. Hydraulic control prevents the need to access the bed of the vehicle and helps ensure smooth and precise load handling with reduced risk of the sudden and unexpected movements that can cause accidents to users and bystanders. These features are now widely available on cranes with maximum working loads from just 200kg upwards. The use of proportional controls, another recent innovation on smaller cranes, helps to ensure precise and controlled movements which promotes even greater safety.

Remote controls are also becoming more popular. These are especially useful from a safety point of view because they reduce the need for operators to stand in close proximity of the load thereby increasing operator safety. Two types of control are available. The first is attached to the crane by a length of cable known as a wander lead while the second is a wireless device that provides the user with complete autonomy, enabling them to stand in a safe position with the best all-round view of the working area.
Another trend in crane design is to remove weight without compromising on performance and safety. Penny Hydraulics uses its in-house advanced CAD and finite element analysis tools to re-engineer its range to reduce weight through optimised design and use of alternative materials which replace some mild steel components with higher grade steels or lighter alloys. Operators can now install one of these devices with reduced impact on the overall vehicle weight to leave more carrying capacity for improved operational flexibility and productivity.

Although this helps with all types of vehicle it is especially useful for those in the 3.5t and 7.5t classes where remaining within the overall weight and carrying capacity limits are always of concern to operators.

PH cranes are manufactured from the latest high quality steels, including Domex and Weldox. This means that the crane structures are high strength and durable yet lightweight, helping to reduce emissions and maximise fuel economy and payload.
PH110
HYDRAULIC CRANE

Up to 990kg lifting capacity on this small but strong crane.

An extremely compact crane with a very low self-weight, from only 105kg. This robust little crane only stands 1.2 metres tall but has a maximum outreach of up to 4.5 metres.

KEY FEATURES & BENEFITS

• 2.80-4.5 metre standard reach
• Electronic Capacity Indicator (ECI)
• 180-330° slewing rotation
• 3 function valve bank provides smooth and precise control
• Motor pump kit with 5 litre oil tank for electric versions and 15 litre tank for PTO (Power Take Off) versions
• Demountable with counter flange

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum working load kg</th>
<th>Crane weight kg</th>
<th>Boom length mm</th>
<th>RCL</th>
<th>Demountable</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH110</td>
<td>990</td>
<td>105-175</td>
<td>4500</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Slewing rotation 180-330°

990kg MWL

Hydraulic operation
BUILD YOUR OWN PH110 USING THE CONFIGURATOR – PENNYHYDRAULICS.COM

180–330° slewing rotation

4.5m maximum reach

MWL up to 990kg

Also available PH50

A small, lightweight (from 85kg), compact, 0.5tm crane with a wide range of variations to suit most applications including pick-ups, vans, ATVs and trailers.

Find out more at www.pennyhydraulics.com
CALL TODAY TO ARRANGE YOUR FREE, NO OBLIGATION DEMONSTRATION – +44 0 1246 811475

180–330° slewing rotation

5m maximum boom length

MWL 1300kg
PH150
HYDRAULIC CRANE

Up to 1300kg lifting capacity with up to 5 metres reach for this popular hydraulic crane.

A lightweight crane from 165kg that can be supplied with stability monitoring systems ECI, optional LLC or LME04 to comply with current legislation.

**KEY FEATURES & BENEFITS**

- **Lifts 1300kg**
- **3-4 metre standard reach**
- **Electronic Capacity Indicator (ECI)**
- **180–330° slewing rotation**
- **4 function valve bank** provides smooth and precise control
- **Motor pump kit** with 11 litre oil tank for electric versions and 15 litre tank for PTO (Power Take Off) versions

### Key Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum working load kg</th>
<th>Crane weight kg</th>
<th>Boom length mm</th>
<th>RCL</th>
<th>Demountable</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH150</td>
<td>1300</td>
<td>165</td>
<td>5000</td>
<td>✓</td>
<td>✗</td>
</tr>
</tbody>
</table>

### Dimensions

- **PH150**
  - Hydraulic extension
  - Standard manual extension
  - Optional manual extension
  - "D" version

---

Telephone +44 0 1246 811475  |  Email sales@pennyhydraulics.com
These mid-range cranes offer big lifting and loading capabilities for 3.5 tonne vehicles.

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum working load kg</th>
<th>Crane weight kg</th>
<th>Boom length mm</th>
<th>RCL</th>
<th>Demountable</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH180</td>
<td>1500</td>
<td>180</td>
<td>5000</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>PH230</td>
<td>1800</td>
<td>225</td>
<td>5200</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>PH270</td>
<td>2150</td>
<td>225</td>
<td>5200</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>PH270L</td>
<td>1870</td>
<td>235</td>
<td>6000</td>
<td>✓</td>
<td>x</td>
</tr>
</tbody>
</table>

Example boom configurations shown above
Details of other boom variants available on our website
180°-360° slewing rotation

6m maximum boom length

2150kg maximum working load

BUILD YOUR OWN PH MID-RANGE CRANE USING THE CONFIGURATOR – PENNYHYDRAULICS.COM
Ideal for 7.5 tonne vehicles

6.8m maximum boom length

3300kg maximum working load

CALL TODAY TO ARRANGE YOUR FREE, NO OBLIGATION DEMONSTRATION – +44 0 1246 811475
These heavy duty cranes offer serious lifting power and are best suited to 7.5 tonne vehicles and above.

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum working load kg</th>
<th>Crane weight kg</th>
<th>Boom length mm</th>
<th>RCL</th>
<th>Marinised</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH330</td>
<td>2500</td>
<td>270</td>
<td>6360</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>PH380</td>
<td>2650</td>
<td>310</td>
<td>6790</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>PH400</td>
<td>2650</td>
<td>460</td>
<td>6750</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>PH500</td>
<td>3300</td>
<td>470</td>
<td>6750</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>PH510</td>
<td>3300</td>
<td>465</td>
<td>6830</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Example boom configurations shown above
Details of other boom variants available on our website
LOADLIFT
HYDRAULIC LIFTING PLATFORMS

The hydraulic lifting platform that can be tailor made to suit your lifting requirements.

Businesses are increasingly choosing LoadLifts with a bespoke platform to move their products safely and efficiently.

Like many products in the Penny Hydraulics product range, the LoadLift has developed as customers bring problems to us and we innovate to solve them. Over the many years that we have been supplying LoadLifts to customers around the world, we have made modifications including:

• **Bespoke platform size** enabling you to lift larger items, taking into account the clearance needed for the van

• **Increased capacity** to lift designated amounts, uprating the lifting performance of the lift to ensure heavier loads can be moved

• **Automatic roll stops (with manual override)** that operate to keep the product secure whilst moving from the floor onto the van

• **Fixing points** to strap and secure tall products such as gas bottles

• **Single wheel lifts** with a roll-on/roll-off locking device, ideal for large vehicle tyres and re-grooving at the roadside

We also offer a range of SideLift side-mounted lifts – find out more on our website.
KEY FEATURES & BENEFITS

• **Compact and foldaway design** has little impact on the capacity of your van

• **Can be installed into the full range of vans** bringing you fleet flexibility

• **Side door/rear door loading** giving you the flexibility to load/unload either kerbside or in a yard

• **Low self-weight (starting at just 60kg)** ensures minimum impact on payload

• **Lifts up to 250kg** with optional MWL upgrade up to 500kg dependent on the vehicle and fitting position

• **Mechanised lifting solution** removes the requirement to manually push/pull heavy loads up or down a ramp which has an incline, reducing the risk of accident and injury

• **Can be used by a single operator** meaning what was once a two-person job can now be achieved with one person bringing your workforce more capability
THE CONFIGURATOR
PUTS YOU IN CONTROL

Want to add a lifting solution to your vehicle but not sure where to start? The Configurator has been designed to provide you with the information you need, easily and independently.

Save time
Access the information you need quickly and easily, removing the need for phone calls or emails. The Configurator provides suggested lifting solutions for you to explore and learn more about.

Easy to use
The Configurator’s intuitive and user-friendly design helps you through the simple process and to the suggested solution.

Need support?
Still not sure? Our friendly customer service team are on hand to help you with your enquiry – you can contact us on +44 0 1246 811475.

Request a quotation and demonstration
You can request a quotation and demonstration directly through the Configurator, based on the lifting solution that has been suggested by your answers.
SPARES & ACCESSORIES eSHOP
SAVE 5% ON ORDERS PLACED ONLINE

Save time and money.
• 5% discount applied to all orders
• Easy to find items using our exploded diagrams of cranes
• Save time by setting-up an account

Simple, user-friendly design.
• Clear categories help you navigate around the eShop
• Prices available without logging in
• Vehicle mounted lifting equipment pages link directly to spares and accessories shops

VISIT TODAY!
WWW.PENNYHYDRAULICS.COM/SHOP

Telephone +44 0 1246 811475 | Email sales@pennyhydraulics.com
ONE-STOP-SHOP
A FULL SERVICE, ALL UNDER ONE ROOF

Each of our products comes complete with a comprehensive range of inclusive services.

Design
When fitting a lifting solution onto a vehicle overall payload is a key consideration. AutoCad allows us to tailor-make where applicable and helps keep additional weight to a minimum. Stress analysis software means the strength and stability of both lifting solution and vehicle is maintained.

Manufacture
Unlike many other companies, we manufacture the majority of our lifting equipment in the UK at our purpose-built facility in Derbyshire. This has many benefits for our customers – short lead times; high quality standards; and our ability to design and manufacture bespoke items.

Installation
Our factory has designated fitting areas with qualified, experienced fitters waiting to install your equipment to OEM standard. Before leaving the factory each piece of equipment is tested to ensure that safety regulations are met, and the vehicle weighed to ensure compliance with axle loadings.

Training
We offer familiarisation training as well as ALLMI (the Association of Lorry Loader Manufacturers & Importers) accredited training courses. ALLMI is the UK’s only trade association exclusively dedicated to the manufacture, importation, servicing, testing and use of lorry loaders. A Penny Hydraulics training programme protects your business by ensuring it is fully compliant with lifting legislation.
CALL TODAY TO ARRANGE YOUR FREE, NO OBLIGATION DEMONSTRATION – +44 0 1246 811475

1000+ products designed

10000+ products made & installed

40+ years manufacturing bespoke solutions
12 month warranty

All Penny Hydraulics lifting equipment comes with a 12 month warranty as standard, unless otherwise stated.

Your legal obligations

You must make sure your lifting equipment is safe to ensure you adhere to current legislation; Provision and Use of Work Equipment Regulations 1998 (PUWER) and the Lifting Operations and Lifting Equipment Regulations 1998 (LOLER).

LOLER states that you must have lifting equipment thoroughly examined at least once in every 12 month period.

Thorough Examinations are not the same as routine maintenance. Routine maintenance typically involves checking and replacing worn or damaged parts, lubrication, replacing time-expired components, topping up fluid levels and making routine adjustments.

The benefits of regular servicing

Well-maintained equipment is more reliable and works better which leads to lower overall cost of ownership and fewer unscheduled breakdowns and working days lost.

Our nationwide team of service engineers provide planned maintenance and Statutory Thorough Examinations to minimise lifting equipment down time.

A planned maintenance agreement from Penny Hydraulics will help you fulfil your duty of care to employees and comply with your legal obligations and requirements.
Highly recommended by our customers

Penny Hydraulics prides itself on its level of service. We use the Net Promoter Score to track Customer Satisfaction. Our service team currently have a NPS score of 75%* – the average for manufacturing companies is 45%.

High first time fix rate

Our engineers provide a very high first time fix rate and can fit OEM replacement parts on-site supplied direct from our factory.

Penny Hydraulics offers a comprehensive set of planned maintenance programmes to ensure that its lifting equipment continues to provide safe and trouble-free performance over extended lifetimes with low overall cost of ownership.

Service agreements

Service agreements from Penny Hydraulics cover a minimum of one year and can include regular scheduled servicing and the compulsory annual checks that users of load handling equipment are required to complete under current legislation.

Parts and labour warranties

All-inclusive parts and labour warranties are available to match OEM vehicle specifications.

*March 2019
WINCHES
THE LIGHTWEIGHT MOVING SOLUTION

Our lightweight, compact and quiet winches really pack a punch.

Weighing in at just 12kg PH winches offer between 3300lb and 6000lb line pull. This makes them extremely popular for the following applications:

- Motorsport trailer applications
- Motorbike and quad recovery • Off-road adventures
- Boat and marine sport trailers • Hunting • Animal recovery

Winch Packs

The complete solution to all your winching needs, the winch pack contains the core components to get you pulling.

Love the great outdoors? A PH winch is a perfect addition to motorsport trailers, boat trailers, caravans and much more.

If your hobby involves moving heavy items onto a trailer a PH winch is a perfect solution for you.
We have been members of ALLMI (Association of Lorry Loader Manufacturers and Importers) for over 30 years. Our Sales Director Richard Short is a member of the ALLMI board of Directors.

ALLMI was founded in 1978 at the request of the Health and Safety Executive, and it remains today as the UK’s only trade association devoted exclusively to the lorry loader industry. It serves, represents and promotes the interests of its members and the industry at large, and it is the natural focus and authority on all issues involving the design, manufacture, application and use of lorry loaders.

Alongside ALLMI, it's been our mission to influence positive change across the LCV industry. 35% of all work-related illnesses are musculoskeletal disorders (MSDs)*. An MSD can affect muscles, joints and tendons in all parts of the body – they are often connected to incorrect manual handling. That equates to over 469,000 workers suffering from work-related MSDs in 2017/18 and over 6.6 million working days lost*.

Penny Hydraulics designs, manufactures, installs and maintains specialist lifting equipment to remove the requirement for manual handling. Lightweight, to maximise payload, yet powerful, and with a range of lifting capacities, our products are suitable for many applications.

We also offer ALLMI accredited training – if this is of interest, please get in touch.

*Labour Force Survey 2017/18