FOREST MASTER® Award Winning UK Manufacturer



Product Catalogue 2020/2021

CONTENTS

Contents	Page No.
New Products for 2020	3
Electric Log Splitters	8
Petrol Log Splitters	12
Manual Log Splitters	14
Wood Chippers	16
Sawhorses	18
Woodworking	22
Log Lifters	24
Accessories	26
Zero Hand Trucks	28
Index	30

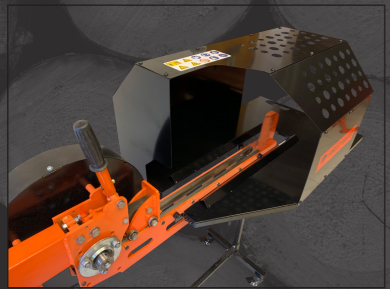
Throughout this catalogue, any value with a (*) symbol is an approximation and may be subject to change.

NEW PRODUCTS FOR 2020

Fast Fire Log Splitter

SKU: FMFF





4_		
	Power	8 Ton
	Motor/Engine	2200W / Honda GX35NT 35cc
	Max Log Length	500mm
	Max Log Diameter	400mm
	Pin Plug (Electric)	UK Standard 3 Pin (EU Adapter Supplied)
,	Voltage (Electric)	220-240V / 50Hz
	Net Weight	90kg*
(Cycle Time	3 seconds*

HONDA ENGINES

The Fast Fire is a kinetic log splitter with a rapid cycle time of 3 seconds and a maximum splitting force of 8 Ton. The motor builds kinetic energy by driving a flywheel until the lever is pressed, engaging a rack onto the spinning pinion and transferring the energy to hammer the log onto the blade. It's much faster than hydraulic log splitters due to the quick motion of splitting and can handle anything from soft to hard and knotty types of wood. It is safety compliant with a button and lever operation and has a surrounding guard around the blade. The FMFF can be powered by either a 2200W electric motor or a Honda GX35NT petrol engine depending on your needs. The splitter has been thoroughly tested and Forest Master has been approved by Honda for engine installation. Guard supplied with splitter as standard.

Universal Woodworking Station

SKU: UWWS









Chainsaw Mill

The main use of the UWWS is for milling wood into slabs, fence posts, planks and all types of lumber. Logs are placed onto the stand and secured with screws through a number of gripping plates. A chainsaw can be clamped to a supporting frame which slots onto two guidebars allowing the chainsaw to run along the guidebars, cutting the wood in a perfectly horizontal cut. The guides can then be lowered for the next cut without repositioning the wood. The chainsaw is clamped on both sides of the wood so that the bar does not move from the horizontal plane during cuts. (Chainsaw not included)



Router Table

The UWWS can be transformed into a router table (extra part sold separately) in which a router bed runs through a set of rails that are placed perpendicular to the main guide bars. Therefore, the router can run side to side in the rails and lengthways by moving the rails along the guide bars. This allows a router to be mounted, enabling you to route the wood either to create a smooth finish, or to route designs and channels into the wood. The guides or rails can both be locked off in order for you to route in a perfectly straight line.

Sawhorse

The frame of the UWWS can also be used as a sawhorse. Four V shaped grips can be secured to the workbench in order for logs to be placed and gripped so they can be cut with a chainsaw into smaller logs. The distance between the V grips is telescopically adjustable to the size of the logs you want.



Clamp-on Workbench

A workbench can be directly clamped onto the main frame in order for smaller pieces of timber to be worked on for a number of uses. This workbench can be tilted at a range of angles for more universal processes.

(Sold separately as an accessory)



The FM6DD is a compact wood chipper capable of chipping wood up to 50mm (2 inches) in diameter. It's powerful 6hp LCT engine can rotate the chipper drum at a maximum of 3600rpm, enabling it to easily chip all kinds of freshly cut wood from hard to soft. It has twin reversible blades so that when one side becomes worn from use, the blades can simply be turned around to use the second side. This saves the need for constant resharpening and effectively doubles the life of the blades. The lightweight and compact size of the chipper enables it to be extremely manoeuvrable and easy to store. Both the feed hopper and the discharge chute have a hinged chute design, enabling the user to easily access the drum for quick maintenance.



The FM4DDE is the electric version of the FM6DD and is instead powered by a 4hp 2800W electric motor. The motor can rotate the chipper drum at a maximum of 2800rpm, enabling it to easily chip all kinds of freshly cut, hard and soft wood up to 50mm (2 inches) in diameter. It has twin reversible blades so that when one side becomes worn from use, the blades can simply be turned around to use the second side. This saves the need for constant resharpening and effectively doubles the life of the blades. The lightweight and compact size of the chipper enables it to be extremely manoeuvrable and easy to store. Both the feed hopper and the discharge chute have a hinged chute design, enabling the user to easily access the drum for quick maintenance.

5 Ton Compact Electric Log Splitter

SKU: FM5



Power	5 Ton
Motor	2200 Watt
Max Log Length	300mm
Max Log Diameter	300mm
Splitter Settings	400bar / 5800psi / 40mpa
Pin Plug	UK Standard 3 Pin (EU Adapter Supplied)
Voltage	220-240V / 50Hz
Net Weight	44kg*
Hydraulic Oil	Hyd46+
Splitting Method	Pusher and Blade

The FM5 is a compact, lightweight log splitter and the ideal product for beginners or when using small to medium wood burners. It has a quick cycle time of 9 seconds* making it the fastest small log splitter. It can split logs up to 300mm / 12 inches in length. With it's compact size and weighing approximately 44kg, it is easy to move around and store. It also complies with the latest safety regulations with a button and lever operation as well as a guard surrounding the blades. (Guard supplied with splitter as standard)

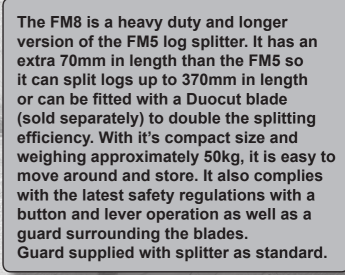


Available in three models:

- Without a stand (FM5)
- With a working height stand (FM5T)
- With a working height stand and locking castors (FM5TW) - Shown in images.

5 Ton Electric Log Splitter

SKU: FM8



5 Ton
2200 Watt
370mm
350mm
400bar / 5800psi / 40mpa
UK Standard 3 Pin (EU Adapter Supplied)
220-240V / 50Hz
50kg*
Hyd46+
Pusher and Blade or Add a Duocut Blade



Available in three models:

- Without a stand (FM8)
- With a working height stand (FM8T)
- With a working height stand and locking castors (FM8TW) - Shown in images.

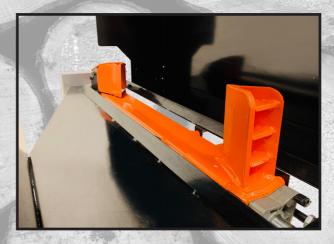
5/7 Ton Electric Log Splitter

SKU: FM10



Power	5 Ton/7 Ton
Motor	2200 Watt
Max Log Length	430mm
Max Log Diameter	400mm
Splitter Settings	400bar / 5800psi / 40mpa
Pin Plug	UK Standard 3 Pin (EU Adapter Supplied)
Voltage	220-240V / 50Hz
Net Weight	71kg*
Hydraulic Oil	Hyd46+
Splitting Method	Duoblade

The FM10 is an electric log splitter capable of splitting soft wood and hard wood logs of up to 430mm in length and is suitable for domestic use. It can come in two power settings: 5 Ton or 7 Ton. The FM10 is fitted with our Duocut blade which enables it to split logs from both ends doubling the splitting efficiency. It ensures that by splitting from both ends, if a knot is encountered at one end it will still split from the other. It comes with a ram stop fitted so that the ram can be locked off at a shorter length to split smaller logs in quick succession. Guard supplied with splitter as standard.



Available in three models, for 7 ton models '-7' will appear after the SKU:

- Without a stand (FM10)
- With a working height stand (FM10T)
 - Shown in images.
- With a working height stand and locking castors (FM10TW)

8 Ton Electric Log Splitter

SKU: FM16



The FM16 can produce a massive 8 tons of splitting force. It has a two speed ram for soft or hard wood. When splitting soft wood, pushing the operating lever half way gives you the fastest speed with reduced force. When splitting hard wood, pushing the operating lever all the way down gives you the full 8 tons force at a slower speed. The FM16 is fitted with our registered design Duocut blade that increases the efficiency of splitting and makes the log splitter much better at handling knotty wood than single blade splitters. It comes with a ram stop fitted so that the ram can be locked off at a shorter length to split smaller logs in quick succession.

Guard supplied with splitter as standard.

Power	8 Ton
Motor	2300 Watt
Max Log Length	460mm
Max Log Diameter	400mm
Splitter Settings	550bar / 7970psi / 55mpa
Pin Plug	UK Standard 3 Pin (EU Adapter Supplied)
Voltage	220-240V / 50Hz
Net Weight	91kg*
Hydraulic Oil	Hyd46+
Splitting Method	Duoblade



Available in three models:

- Without a stand (FM16)
- With a working height stand (FM16T)
- With a working height stand and locking castors (FM16TW) - Shown in images.

5/7 Ton Petrol Log Splitter

SKU: FM10PTW



Power	5 Ton/7 Ton
2 Stroke Engine	MLR52 2 Stroke 52cc
4 Stroke Engine	Honda GX35 4 Stroke 36cc
Fuel	Petrol (Both Engines)
Max Log Length	430mm
Max Log Diameter	400mm
Splitter Settings	400bar / 5800psi / 40mpa
Net Weight	71kg*
Hydraulic Oil	Hyd46+
Splitting Method	Duoblade

The FM10PTW is a petrol log splitter capable of splitting soft wood and hard wood logs of up to 430mm in length and is suitable for domestic use. It can come with either a standard 2 stroke petrol engine or a 4 stroke Honda GX35 engine. The FM10 is fitted with our Duocut blade which enables it to split logs from both ends doubling the splitting efficiency. It ensures that by splitting from both ends, if a knot is encountered at one end it will still split from the other. It comes with a ram stop fitted so that the ram can be locked off at a shorter length to split smaller logs in quick succession. Guard supplied with splitter as standard.



8 Ton Petrol Log Splitter

SKU: FM16PTW



The FM16PTW can come with either a 2 stroke 52cc engine or a 4 stroke Honda GX35 engine. It can produce up to a massive 8 tons in splitting force. It has a two speed ram for soft or hard wood. When splitting soft wood, pushing the operating lever half way gives you the fastest speed with reduced force. When splitting hard wood, pushing the operating lever all the way down gives you the full 8 tons force at a slower speed. The FM16 is fitted with our registered design Duocut blade that increases the efficiency of splitting and makes the log splitter much better at handling knotty wood than single blade splitters. It comes with a ram stop fitted so that the ram can be locked off at a shorter length to split smaller logs in quick succession.

Guard supplied with splitter as standard.

Power	8 Ton
2 Stroke Engine	MLR52 2 Stroke 52cc
4 Stroke Engine	Honda GX35 4 Stroke 36cc
Fuel	Petrol (Both Engines)
Max Log Length	460mm
Max Log Diameter	400mm
Splitter Settings	550bar / 7970psi / 55mpa
Net Weight	91kg*
Hydraulic Oil	Hyd46+
Splitting Method	Duoblade





Manual 10 Ton Log Splitter

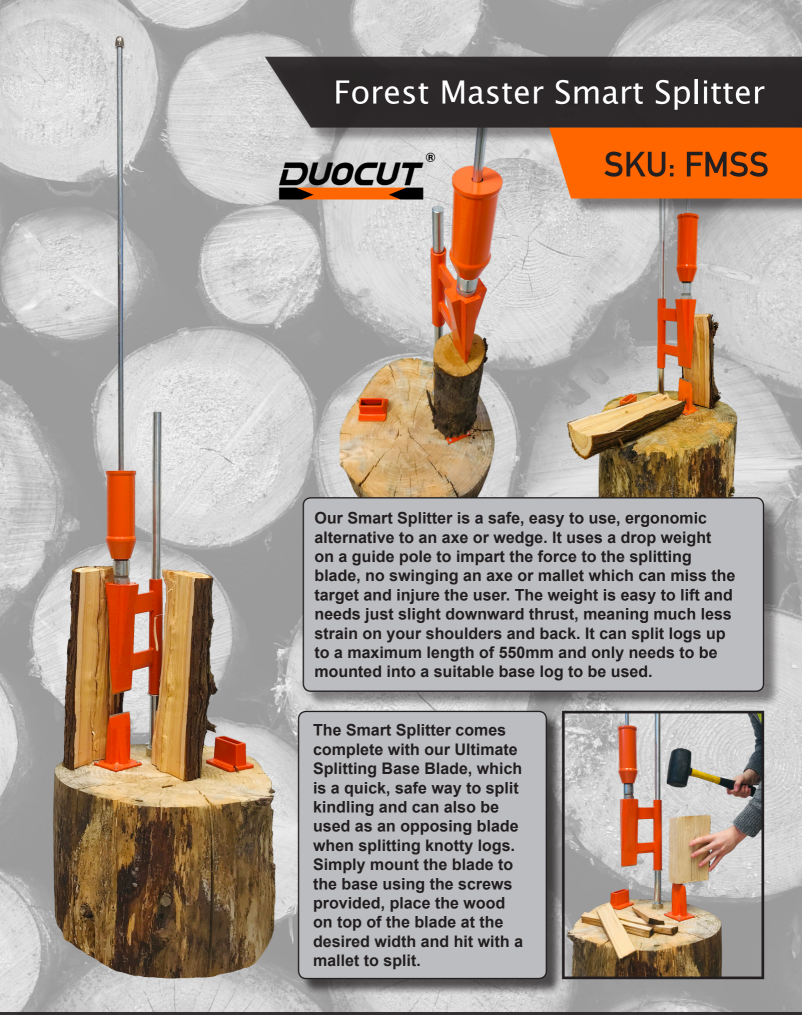
SKU: DU010T



Max Force	10 Ton
Max Log Length	510mm
Max Log Diameter (Horizontal)	500mm
Max Log Diameter (Vertical)	300mm
Net Weight	35kg*
Height	1000mm
Width	300mm
Depth	450mm
Splitting Method	Duoblade

The DUO10T is a manual hydraulic log splitter that uses a lift jack to produce up to 10 tons of splitting force. The log splitter can be used either vertically with the two foot pedals or horizontally with the hand levers. The DUO10T can handle logs up to 510mm in length and 500mm in diameter when horizontal (this is reduced to 300mm diameter when used vertically). The jack has two speeds, a faster speed when using both levers together and a slow speed when only using the right lever which produces the full 10 tons of force. It also comes with our patented Duocut blade which uses the advantage of two blades to effectively double the splitting efficiency. (Patent No. 2494459)





6.5hp Petrol Wood Chipper

SKU: FM6.5WC



Engine	LCT Maxx Series 208cc 6.5hp 4 Stroke
Chipper Capacity	3CM-5CM per hour
Max Wood Diameter	80mm (3 inch)
Chipper Blade	Twin Reversible Blade
Max Roller Speed	2500rpm
Height	1080mm
Length	1700mm
Width	580mm
Dry Weight	85kg*
Tyres	4.1/3.5-4

The FM6.5WC is a small and compact wood chipper ideal for small domestic use. It has a 6.5hp engine which is capable of shredding branches up to a diameter of 80mm (3 inch). It is powered by the latest generation LCT Maxx Series 208cc 6.5hp 4 stroke engine.

The FM6.5WC has a unique hinged chute design which allows easy access to the blades for general maintenance and blade replacement. The blades can be quickly accessed by removing two bolts and opening the chute, saving time so you can get on with wood chipping. Our unique hinged chute is a European Registered Design (002949313-0001).



13hp Petrol Wood Chipper

SKU: FM13WC



The FM13WC is a large, tow-able wood chipper ideal for domestic or commercial use. It has a 13hp engine which is capable of shredding branches up to a diameter of 100mm (4 inch). It is powered by the latest generation LCT Maxx Series 414cc 13hp 4 stroke engine. An attachable tow bar and safety chain allows the chipper to be towed at a max speed of 5mph off-road for use on fields and farms etc.

The FM13WC has a unique hinged chute design which allows easy access to the blades for general maintenance and blade replacement. The blades can be quickly accessed by removing two bolts and opening the chute, saving time so you can get on with wood chipping. Our unique hinged chute is a European Registered Design (002949313-0001).

Engine	LCT Maxx Series 414cc 13hp 4 Stroke
Chipper Capacity	4CM-6CM per hour
Max Wood Diameter	100mm (4 inch)
Chipper Blade	Twin Reversible Blade
Max Roller Speed	2000rpm
Height	1460mm
Length	1480mm (2600mm with tow-bar)
Width	810mm
Dry Weight	185kg*
Tyres	6.5-8, 4.08, 4.8-8



Bulk Log Stand - Sawhorse

SKU: BLS (S/2/3/4)

The range of bulk log stands are sawhorses designed to hold groups of wood in place to be cut with a chainsaw, saving time by cutting through multiple logs all at once. The logs are held in place by the uprights and locked down with a patented automatic chain locking system (GB2520055) which secures the logs and prevents them from moving during cuts. The advantage of the uprights is to provide a large space beneath the logs so there is nothing that can be caught by the chainsaw. The bulk logs stands can all fold flat for storage and transportation. The max log weight for all the bulk log stands is 150kg.



Bulk Log Stand Spikes

The log spikes can be pushed or hammered into soft ground at the desired log width.

Uprights	2 with locking chains
Length	As desired
Width	590mm
Weight	6kg*
Max Log Diameter	240mm





18 Sawhorses

Bulk Log Stand 2

To change the width of the uprights, extra holes can be drilled into the base with a 30mm drill bit (not included)

Uprights	2 with locking chains
Length	640mm
Width	590mm
Weight	8.2kg*
Max Log Diameter	240mm





Bulk Log Stand 3

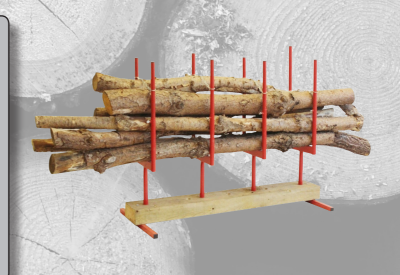
There are two extra pre drilled holes to change the width of the uprights, but more can be drilled into the base if required.

Uprights	3 with locking chains
Length	1100mm
Width	590mm
Weight	14kg*
Max Log Diameter	240mm

Bulk Log Stand 4

The base is not supplied with the BLS4 so you need to source your own timber to mount the uprights. Drill bit supplied.

Uprights	4 with locking chains
Length	Dependent on base
Width	590mm
Weight	8.2kg* (Ex Base)
Max Log Diameter	240mm



Sawhorses 19

Quickfire Sawhorse

SKU: QSH



The patented Quickfire Sawhorse holds the log firmer, safer and is quicker to use than any other similarly priced sawhorses. The log can be loaded by simply pushing the end through the teeth, lower down and releasing. No adjustments are required to accommodate different sized logs. The independently pivoting teeth automatically adjust to grip the log all round. The whole log can be cut without having to move it. Comes with ground spikes to anchor into the floor for stability. No need for assembly and folds flat for storage. Patent No. EP2852478A1







Ultimate Sawhorse

SKU: USH

The Ultimate Sawhorse is our heavy duty log holder and can handle logs up to 6 metres and 300kg in weight, whilst being lightweight and portable. The unique chain locking method makes one man operation simple and quick. The toothed V-clamp secures the log against rotation when cutting with a chainsaw. An advantage of it's design is that a log only needs to be loaded and positioned once in order to make all cuts. The Ultimate Saw Horse needs minimum initial assembly and then simply folds for easy storage and transport.

Patent No. GB2011/052018

Max Log Length	6m
Max Log Diameter	360mm
Max Log Weight	300kg
Height	750mm
Length	1300mm
Width	500mm
Weight	13.8kg*
Warranty	24 Months



Sawhorses 21

Mitre Saw Stand

SKU: CSM-BASE



The Forest Master Mitre Saw Stand is a heavy duty, yet lightweight and portable mitre saw stand that can fit almost any brand of mitre saw. A saw can be bolted to the quick release clamps which easily and rapidly mount onto the mitre saw stand to allow for fast assembly. There are two extendible roller stands, adjustable to 2m in length, which are used to move material along the saw bed with ease. They also feature a square stop which can act as a measurement guide so that multiple cuts can be made in quick succession to create identical lengths of material. It also has welded brackets for upgrading the mitre saw stand to the Forest Master **Universal Woodworking Station.**



Working Height	850mm
Width of Rollers	1200mm - 2000mm
Height of Rollers	900mm - 1000mm
Max Clamp Width	700mm
Load Capacity	150kg



Adjustable Tilting Workbench

SKU: FMWB

Our universal tilting workbench attachment is a high quality workbench made from aluminium and steel that can attach to most tubular mitresaw stands. making it the first one of its kind. The workbench attaches to your existing mitresaw stand, using the quick release clamps supplied with the workbench. As the attachment can be released easily and quickly, it is perfect for those who need to assemble and disassemble the item quickly. The workbench is adjustable to the following angles: 0, 25, 50 and 80 degrees, though by adjusting its position on the clamps, it can achieve other angles, this helps provide the best angle for the work you are doing.

Height	320mm
Width	600mm
Depth	580mm
Weight	9kg*

Aluminium Manual Log Lifter

SKU: FMLJ

Maximum Log Diameter	500mm (Weight Dependent)
Handle Length	1220mm
Weight	5kg*
Hook	Steel
Handle	Aluminium





The FMLJ is a simple and easy way to lift and roll large and heavy logs off the ground so that they can be cut with a chainsaw. This prevents the risk of the chainsaw hitting the ground and blunting the blade when sawing through logs. With the handle vertical, simply push the base against the side of the log, drop the hook onto the top of the log and then from the top of the handle pull back until the handle is on the ground. The two feet support the log when it is lifted and the hook holds it in place to keep it stable during cutting.



The FMLL is a brand new type of log lifter that uses two adjoining log jacks to lift the entire log from the floor instead of just one end. This gives the advantage of being able to lift only once to cut an entire log in oppose to lifting multiple times with a singular jack. The hooks automatically adjust to the size of the log due to a sliding collar that snags the frame and locks the hooks in place. Simply place the FMLL next to the wood, drop the hooks on the top of the log, tilt the handles towards the log (allowing the hooks to adjust to the diameter) and then pull backwards to lift the log from the floor. The log is thoroughly secured by the hooks and two additional spikes on the frame, keeping the log stable whilst cutting. The large curved feet prevent the log jacks from sinking into soft ground, making it easier for you to lift the log. Patent Pending: GB1915917.7

Log Lifters <u>25</u>

Accessories and Spare Parts

Kindling Base Blade

The Kindling Base Blade is a much safer and easier way to cut kindling in oppose to an axe. Place the wood on the top of the blade at the desired width and hit with a hammer to split. The blade simply screws into an appropriate base and comes with a protective cover for storage.

The blade can also be used in conjunction with manual weight drop splitters as an opposing blade to effectively double the efficiency of the splitter.

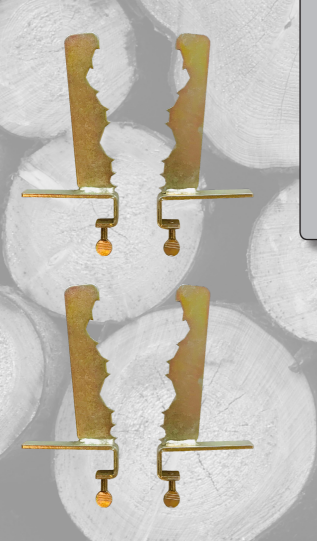
SKU: USBB



Workbench Log Clamps

The patented (GB2499037) workbench log clamps are four clamps that can be attached to any adjustable workbench or workmate with a thickness of 15-25mm. The clamps act as a sawhorse for when you need to safely cut a small number of logs. The adjustable workbench moves the clamps inward and outward to adjust to the width of the logs. The clamps have a series of teeth to firmly grip the log in order to stop it from moving during the cut.

NOTE: Workbench not included - product is the four clamps. SKU: BJL





26

Duocut Blade

The Duocut Blade is a second blade that can be bolted onto log splitters in replace of a pushing block in order to act as an opposing blade and split the log from both ends. By using two blades, the power of the splitter is effectively doubled and when splitting knotty wood, the blades act from both sides to find the easiest way through the log. SKU:FM10-104







Hydraulic Fluid

The Forest Master HYD46+ Hydraulic Fluid is a high performance oil made with a blend of virgin oils so it outperforms cheaper hydraulic fluid made from recycled oil. The HYD46+ is available in either 1 Litre or 5 Litre bottles.

SKU: HYD46+

Mesh Log Bags

The Forest Master Log Bags are a stronger alternative to traditional mesh bags. The bags are made from high quality polypropylene and have a smooth inside to prevent snagging and tears. The tubular mesh provides a stronger bag as it has less seams that can come apart, meaning you can use the bags over and over again.

Available Sizes: Red: 50 x 60cm Red: 55 x 80cm Orange: 50 x 60cm Orange: 55 x 80cm

Available in a range of quantities. Orders of 1000 or more come with a free plastic bag loader.



Accessories 27



Zero Hand Trucks are a range of revolutionary hand trucks which use a patented pivot system in order to lighten the weight of the load by 50-100%. Protect yourself and your workforce from strain and injury by using the Zero Hand Truck technology to decrease the effort needed from manual lifting. The trucks come in a variety of models so you can pick the best one suited for your needs. Most trucks come with airless puncture proof tyres that are equipped for any terrain and feature a reduced profile so that friction is significantly decreased when transporting the load. Patent Pending PCT/GB2018/050925

How It Works

1. Before Use

The hand truck can be loaded with items when it is in the upright position. The toe plate lies flat on the floor and the spring tensioners are at full extension.

- 2. Tilting over the Axle
- When the hand truck is tilted back, the back end of the toe plate remains on the ground. This shifts the weight of the load over the axle without lifting it from the floor and gravity takes the load through compression of the spring tensioners.
- 3. Now the load can be lifted from the floor from an angle, significantly reducing the effort needed to raise the weight in comparison with a standard hand truck, making your life easier!

Truck Weight Capacities

Zero Pro Hand Truck (SKU: ZPHT)	300kg
Zero Gas Cylinder Hand Truck (SKU: ZGCHT)	150kg

28



Pro Hand Truck

The Pro Hand Truck is a heavy duty truck that can be fitted with a standard toe plate or forks for larger items or pallets. It also has stair gliders to ascend and descend stairs with ease and airless, puncture proof wheels. It is made from heavy duty steel and has a maximum weight capacity of 300kg, making it the ideal hand truck for daily industrial use in warehouses, delivery vans and much more.



Gas Cylinder Hand Truck

The Gas Cylinder Hand Truck is a heavy duty hand truck designed to transport a wide range of gas bottles. Combining the patented pivot system with large pneumatic wheels creates an advantage in which the bottle can be lifted and placed onto items of small height such as MIG/TIG welding units and pallets. This means when transporting bottles, there is no need to lift the bottle on or off the truck. The ZGCHT also comes with a safety chain in order to secure loads to the truck for safe travel. Other items such as large logs can also be attached to the truck.



Hand Trucks 29

Product Index

Log Splitters

SKU	Power	Force	Max Log Diameter	Max Log Length	Weight	Pg No.
FMFF	Elec/Pet	8 Ton	400mm	500mm	90kg*	3
FM5	Electric	5 Ton	300mm	300mm	44kg	8
FM8	Electric	5 Ton	350mm	370mm	50kg*	9
FM10	Electric	5/7 Ton	400mm	430mm	71kg*	10
FM16	Electric	8 Ton	400mm	460mm	91kg*	11
FM10PTW	Petrol	5/7 Ton	400mm	430mm	56kg*	12
FM16PTW	Petrol	8 Ton	400mm	460mm	76kg*	13
DUO10T	Manual	10 Ton	500mm	510mm	35kg*	14
FMSS	Manual	N/A	N/A	550mm	12kg*	15

Wood Chippers

SKU	Power	Horsepower	Max Wood Diameter	Max RPM	Dry Weight	Pg No.
FM6DD	Petrol	6hp	2"/50mm	3600rpm	38kg*	6
FM4DDE	Electric	4hp	2"/50mm	2800rpm	35kg*	7
FM6.5WC	Petrol	6.5hp	3"/76mm	2400rpm	85kg*	16
FM13WC	Petrol	13hp	4"/100mm	2000rpm	185kg*	17

Sawhorses

SKU	Max Log Weight	Max Log Diameter	Sawhorse Type	Weight	Pg No.
BLSS	150kg	240mm	Bulk Logs	6kg*	18
BLS2	150kg	240mm	Bulk Logs	8.2kg*	19
BLS3	150kg	240mm	Bulk Logs	14kg*	19
BLS4	150kg	240mm	Bulk Logs	8.2kg*	19
QSH	150kg	250mm	Singular Log	9.8kg*	20
USH	300kg	360mm	Singular Log	13.8kg*	21

Wood Working

SKU	Max Load Weight	Woodworking Uses	
UWWS	150kg	Universal workbench for a wide range of uses such as timber mill, router table, sawhorse, mitre saw stand and more	4
CSM-BASE	150kg	Mitre saw stand with rollers	22
FMWB	N/A	Additional bench to clamp onto workbench for tilting work and clamping abilities	23

Log Lifters

SKU	Handle Length	Number of Jacks	Max Log Diameter	Weight	Pg No.
FMLJ	1220mm	1 Jack	500mm	5kg*	24
FMLL	1800mm	2 Jacks	N/A	11kg*	25

Accessories

SKU	Use		
USBB	Kindling blade to safely and easily split wood into kindling	26	
BJL	Sawhorse style clamps that can be mounted to a workbench	26	
FM10-104	Second blade to upgrade single blade splitter to duoblade	27	
HYD46+	High quality hydraulic fluid to be used in log splitters	27	
MESH BAG	Log and kindling bags that are stronger than average bags	27	

Hand Trucks

SKU	Max Load Capacity	Height	Toe Plate Width	Toe Plate Depth	Weight	Pg No.
ZPHT	300kg	1300mm	500mm	240mm	10kg*	29
ZGCHT	150kg	1180mm	170mm	80mm	12kg*	29

^{*}Approximation



WWW.FOREST-MASTER.COM



Log Splitters
Wood Chippers
Sawhorses
Woodworking
Log Lifters
Zero Hand Trucks
Accessories





Industry Road Heaton Newcastle Upon Tyne NE6 5XB



Sales Enquires sales@forest-master.com +44 (0)191 265 5000 www.forest-master.com



Technical Enquires info@forest-master.com +44 (0)191 276 6553 www.forest-master.com