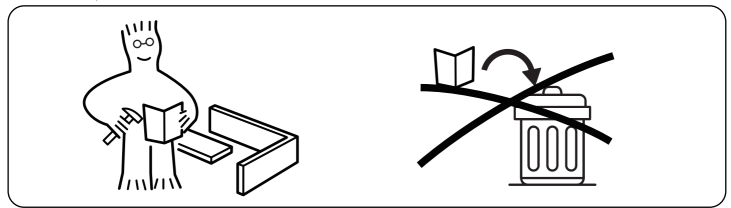
Pure & Easy

ASSEMBLY INSTRUCTIONS

NOTICE

IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY WICHTIG, FÜR SPÄTERE NACHSCHLAGE AUFBEWAHREN: SORGFÄLTIG LESEN IMPORTANTE, GUARDAR PARA REFERENCIA FUTURA: LEER ATENTAMENTE IMPORTANTE, CONSERVARE PER RIFERIMENTI FUTURI: LEGGERE ATTENTAMENTE IMPORTANT, À CONSERVER POUR RÉFÉRENCE FUTURE : LIRE ATTENTIVEMENT



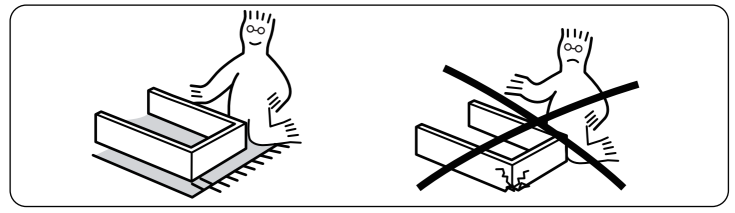
Assemble on a flat, clean and soft surface.

Auf einer flachen, sauberen und weichen Oberfläche zusammenbauen.

Assembler sur une surface plate, propre et douce.

Assemblare su una superficie piatta, pulita e morbida.

Ensamblar sobre una superficie plana, limpia y suave.



Professional installation is highly recommended. Eine professionelle Installation wird dringend empfohlen. Une installation professionnelle est fortement recommandée. Si raccomanda vivamente l'installazione professionale. Se recomienda altamente la instalación profesional.







CLAMP-ON PALLET FORKS





Operator's Manual

Please read the entire Operator's Manual.

When you see this symbol, the subsequent instructions and warnings are critical; follow them without exception. Your life and the lives of others depend on it!

GENERAL SAFETY PRECAUTIONS

WARNING! READ MANUAL PRIOR TO INSTALLATION

Improper installation, operation, or maintenance of this equipment could result in serious injury or death. Operators should read and understand this manual as well as the prime mover's manual thoroughly before beginning installation, operation, or maintenance.

FOLLOW ALL SAFETY INSTRUCTIONS IN THIS MANUAL.

KNOW YOUR EQUIPMENT

Know your equipment's capabilities, dimensions, and operations before operating. Visually inspect your equipment before you start, and never operate equipment that is not in proper working order with all safety devices intact. Check all equipment to ensure it is properly installed and secured.

WARNING! SAFELY OPERATE EQUIPMENT

Do not operate equipment until you are completely trained by a qualified operator in how to use the controls, know its capabilities, dimensions, and all safety requirements. See your machine's manual for these instructions.

- Be sure the Clamp on Pallet Forks are full installed; clamp screws are in proper working order and clamped tightly to the bucket.
- In all instances, verify the load's weight prior to lifting. Never exceed the "maximum lift capacity" of the Clamp on Forks or the machine
- Lower the Clamp on Pallet Forks completely to the ground prior to dismounting from the machine. Understand and comply with the manufacturer's recommendations for dismounting and parking your machine.
- Always evenly load and secure pallets in such a way that they will not shift, tilt, or fall.

NOTICE!

- Misuse of the Pallet Forks can damage the forks and the bucket and can cause bodily injury or death.
- Do not use Clamp on Pallet Forks for digging, pushing or pulling objects.
- It is recommended that all objects be secured and lifted on pallets. Unsecured loads can cause damage to the forks and/or bucket.
- Be sure that loads are evenly distributed and centered. Rated capacity is based on no more than 1/2 load per fork. Use the entire lifting area of the forks and avoid lifting loads more than half-way out from the bucket. Lifting loads that are unevenly distributed or using less than both fork's lifting area can cause damage to the forks and/or bucket.
- Keep load slightly tilted back to distribute weight towards the base of the forks.
- Do not lift loads that ex ceed the back height of the bucket.

• Backstops are highly recommended. They not only act as roll-back protection but can also provide a reference point for the fork location on the bucket. Use a 2x4 at least 30" in length.

OPERATING PALLET FORKS

- Verify load weight and confirm that it will not exceed lift capacity.
- Come to a complete stop prior to positioning the pallet forks at the correct height.
- Check for overhead obstructions.
- Be sure the load is balanced, secure and not too high.
- Center the forks under the pallet to distribute the weight of the load evenly.
- Move forward under the load utilizing as much of the forks lift area as possible.
- Slightly tilt the load back.
- Safe traveling height is about 3-5 inches above the floor and allows for maximum view.

TRAVELING WITH A LOAD

- Keep the forks low, just a few inches from the ground is best.
- If utilizing a backstop, slightly tilt the forks back to brace the load against the backstop.
- Be aware of everything around you. Avoid obstructions and always give pedestrians the right of way.
- Drive at a safe speed always. Take it easy around corners and avoid quick stops.
- Travel in reverse if the load obstructs your view.
- When possible, move straight up and down inclines, keeping the load on the "uphill" side of the machine.
- Avoid adjusting the height of a load while in motion.
- Always be aware of changes in terrain. When working on inclines, declines, or on a hillside, do not raise the load too high.
- Always use a "spotter" with heavier loads, or when the operator's view is obstructed. The spotter must be positioned at a safe distance from the load and machine.

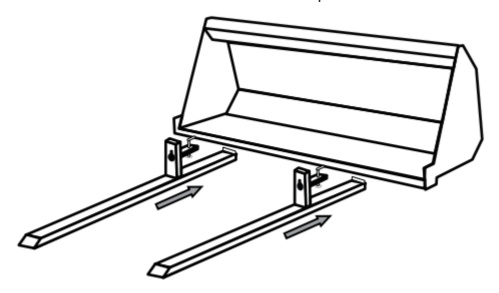
LOAD PLACEMENT

- Slowly move load into position. Make sure load is square and straight.
- Always come to a complete stop before placing a load.
- Be sure load is tilted forward to level.
- Place load and relieve all weight from forks.
- Scan area and be sure no pedestrians or obstructions are behind you.
- Once load is settled, slowly back out.
- Do not turn machine until both forks have cleared the pallet.
- Lower forks to a safe traveling height before moving again. Three to five inches is best.

MOUNTING THE FORKS

FORK MOUNTING

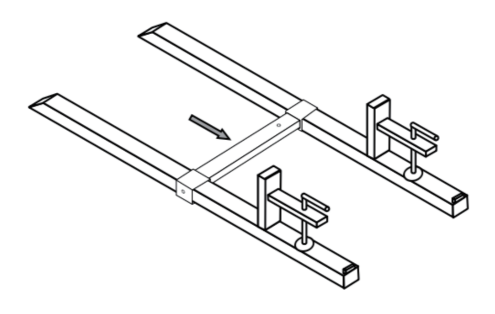
- Set the bucket on blocks or raise with your machine.
- Attach the forks to the bucket and secure the clamps.



OPTIONAL STABILIZER BAR INSTALLATION (ADDITIONAL PURCHASE)

- Adjust the width of the stabilizer bar using the bolt located on the cross bar.
- Position the stabilizer bar on the forks and secure by tightening the bolts on the outer side of the forks.

NOTE: Stabilizer bars are not always necessary but are available as an option to provide maximum stability to your forks.



TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	REMEDY
CAN' T LIFT PALLET	Load exceeds lifting capacity	Reduce load on pallet Use alternative machine
	Single fork overload	Redistribute load weight evenly Secure with chains
	Bucket bending	Tighten clamps Reduce load on pallet Use alternaive bucket Shim under clamps with 1/2" steel plate
REAR TIRE SLIPPING	Tractor is too small	Reduce load on pallet Use biggermachine Add weight to rear
	Not enough traction	Add weight to rear Check tire pressure Replace tires
BENT OR DAMAGED BUCKET	Pallet forks are loose	Tighten clamps Use shim plate
	Load is too heavy	Lessen the load Secure with chains
	Bucket is inpoor condition	Do not use bucket!
	Single fork overload	Spread the forks further apart. Redistribute load weight evenly

TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	REMEDY
BENT OR DAMAGED FORKS	Load exceeds fork capacity	Reduce load on pallet Secure with chains
	Load is picked up using less than half of the fork	Move forks further under the pallet
	Single fork overload	Distribute load weight evenly Tighten clamps/secure wit chains
	Pallet frozen or partially buried	Re-stack on new pallet
-		_

ACKNOWLEDGEMENT OF RISK AND RELEASE OF LIABILITY

Using any equipment, including this one, carries potential risks of injury. Apart from any warranty claim that might be persented for a claimed defect in material or workingmanship of the product, you accept and assume full responsibility for any and all injuries, damages (both economic and non-economic), and losses of any type, which may occur, and you fully and forever release and discharrge, its insurers, employees, officers, dierctors, associates, and agents from any and all clamis, demands, damages, rights of action, or causes of action, present or future, whether the same be known or unknown, anticipated, or unanticipated, resulting from or arising out of the use of said equipment.

This equipment must be used with care by capable and competent individuals under supervision, if necessary.

WARNING



Avoid overfilling! Ensure the mower is level when checking the oil in the gearbox.



Certain activities could potentially cause an electric shock.



Sharp objects may be involved. Use protective cover during maintenance.

HELP CENTER



Inquiry



Assembly issue



Missing parts

If you encounter any difficulties during assembly, please contact us. Wenn Sie während der Montage auf Schwierigkeiten stoßen, kontaktieren Sie uns bitte. Si vous rencontrez des difficultés lors du montage, veuillez nous contacter. Se incontri difficoltà durante il montaggio, ti preghiamo di contattarci. Si encuentras alguna dificultad durante el ensamblaje, por favor contáctanos.

DISCLAIMER

Manufacturer and seller expressly disclaim any and all liability for personal injury, property damage or loss, whether direct, indirect, or incidental, resulting from the incorrect attach ment, improper use, inadequate maintenance, unapproved modification, or neglect of this product.

Der Hersteller und Verkäufer lehnen ausdrücklich jegliche Haftung für Personenschäden, Sach schäden oder Verluste ab, egal ob direkt, indirekt oder zufällig, die durch falsche Anbringung, unsachgemäßen Gebrauch, unzureichende Wartung, nicht genehmigte Änderungen oder Vernachlässigung dieses Produkts entstehen.

El fabricante y vendedor renuncian expresamente a toda responsabilidad por lesiones perso nales, daños materiales o pérdidas, ya sean directos, indirectos o incidentales, derivados de la incorrecta colocación, uso inadecuado, mantenimiento insuficiente, modificación no aprobada o negligencia de este producto.

Il produttore e il venditore declinano espressamente ogni responsabilità per lesioni personali, danni materiali o perdite, dirette, indirette o incidentali, derivanti dall'errato fissaggio, uso improprio, manutenzione inadeguata, modifica non autorizzata o negligenza di questo prodotto. Le fabricant et le vendeur déclinent expressément toute responsabilité en cas de blessures corporelles, de dommages matériels ou de pertes, qu'ils soient directs, indirects ou accessoires, résultant de la fixation incorrecte, de l'utilisation inappropriée, de l'entretien insuffisant, de la modification non approuvée ou de la négligence de ce produit.