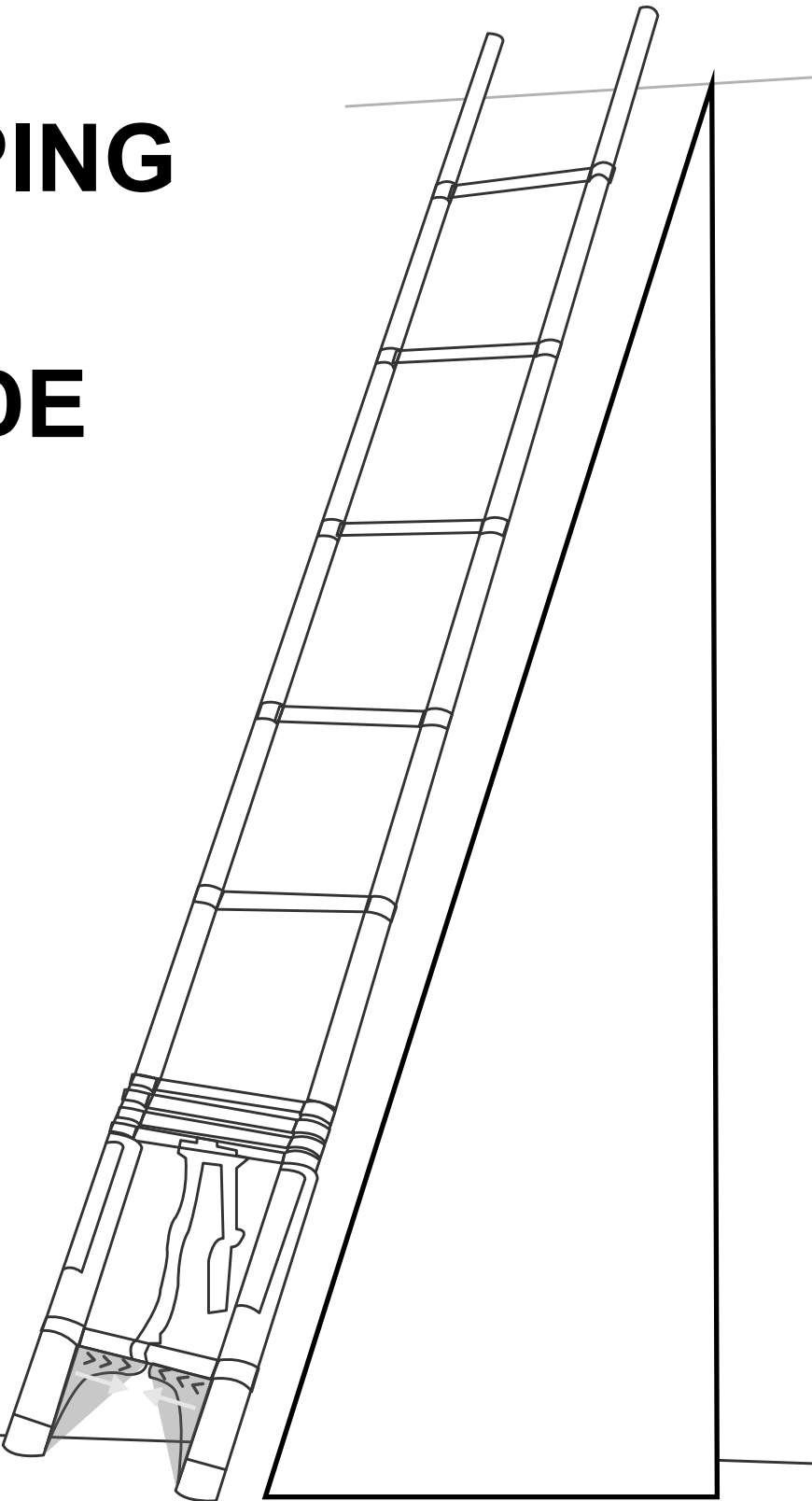
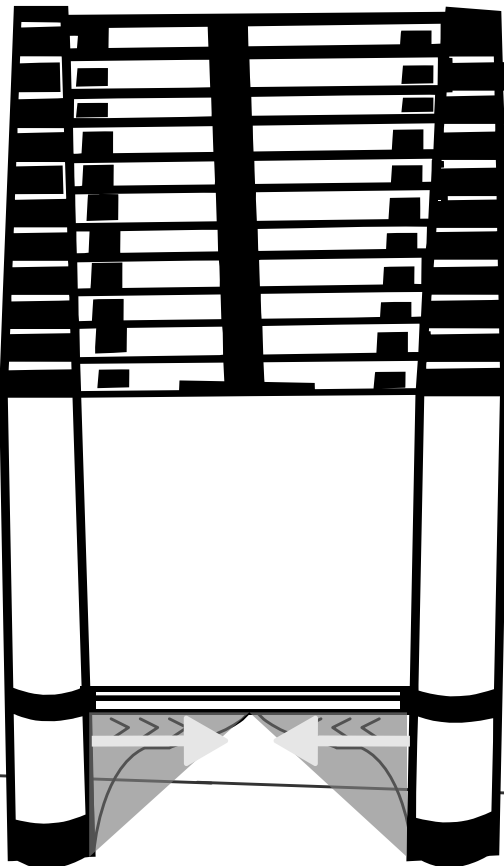




TELESCOPING LADDER

USER GUIDE



IMPORTANT
READ THESE INSTRUCTIONS BEFORE USE
AND RETAIN FOR FUTURE REFERENCE.

WARNING! TO AVOID SERIOUS INJURY OR DEATH, PLEASE READ ALL THESE INSTRUCTIONS AND OBSERVE ALL WARNING LABELS ON THE PRODUCT BEFORE USE! KEEP MANUAL WITH THE PRODUCT FOR FUTURE REFERENCE.

IMPORTANT SAFETY INFORMATION!

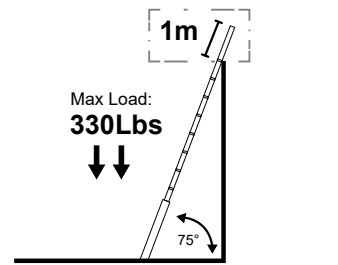
- **DANGER! METAL CONDUCTS ELECTRICITY!**
- Don't let this ladder or any of its parts come into contact with live electrical wires.
- Maximum load for this ladder is 330Lbs. The weight of user plus tools and materials should not exceed 330Lbs.
- Always ensure that the locking mechanisms due to have weight placed on them are in the locked position before applying weight to the ladder. ALL the mechanisms should be locked if using the ladder at full extension!
- The ladder must be used with regular distances between the steps.
- Don't use any attachments, components or accessories not sold or recommended by the manufacturer with this ladder.
- Inspect the ladder after delivery, before use to confirm condition and operation of all parts. Inspect all parts prior to each use. Do Not use if any parts of the ladder are missing. Damaged or worn in any way. For professional users regular periodic inspections are required.
- Ensure the ladder is suitable for the task. Do Not attempt to modify this ladder in any way. Doing so may result in serious injury, and will void the guarantee.
- Never attempt to repair a damaged ladder, Always have a qualified repair person repair the damaged ladder.
- Destroy ladder if exposed to excessive heat (such as in a house fire) or corrosive agents (like acids or alkalis).
- Always use a firm grip and face ladder when ever possible.
- Always set up the ladder on a surface that is level, stable and dry. Never place the ladder on a slippery surface or try to increase the height of the ladder by placing anything under the rubber feet.
- Always ensure both rubber feet are firmly supported before stepping on the ladder.
- Observe extreme caution when using the ladder in windy,rainy or icy conditions, or when using on a protective surface such as thick carpet or rug. This may prevent the rubber feet from gripping properly.
- Use caution when getting on or off ladder.
- Never use the ladder while under the influence of alcohol or drugs of any kind. The user should be in good physical condition to use this ladder.
- Never set up the ladder in front of doors that are not locked. Never use the ladder as a brace in any way.
- Don't use ladder jacks with this ladder.

- Don't use the ladder in a horizontal position.such as resting on a step.
- Don't open, close or use the ladder upside down.
- The ladder must not be used hanging from the top rung.
- Always transport in the compacted position.
- Avoid subjecting the ladder to knocks or rough treatment.
- Avoid using in water-fill wells(e.g.) as this could lead to a malfunction of the telescopic tubes.
- Pushing or pulling anything while on the ladder or scaffold may cause the ladder to tip and you to fall.Use extreme caution if you must push or pull from the ladder.
- Never attempt to jump, walk or move ladder while on it.if you need to move the ladder get off it first. Move it, then reposition yourself.
- To avoid losing your balance and/or tipping the ladder never overreach.Always stay balanced and keep your body centred between the side rails.
- Never place yourself or allow anyone to stand or work under the ladder while in use.
- This ladder is not a toy and not meant for use by or near children. Never leave the ladder setup and unattended.
- Don't stand on the ladder while releasing the locking mechanisms.
- Never stand or climb closer than 3 feet from the top rung -you can lose your balance!
- Always wear shoes that have good grip while using this ladder. Avoid wearing loose clothing that could dangle and get caught.
- Remove any contamination such as wet paint.mud. oil or snow.
- Always keep the ladder dry, clean and free of debris and foreign materials.
Before using the ladder at work a risk assessment should be performed respecting the legislation in the country of use.
- When possible to do so. it is recommended to ask a second person to hold the bottom of the ladder while you stand on it.
- Only lean the ladder against a flat non-fragile surface.
- The ladder should be stood on it's feet, not on its rungs or steps.
- Don't step off the ladder at a higher level without additional security, such as tying off or use of a suitable stability device.
- Don't use the standing ladder for access to another level.
- Don't stand on the top two steps/rungs of a standing ladder without a platform and hand/knee rail.
- Don't use the ladder outside in adverse weather conditions,such as strong winds.
- Face the ladder when ascending and descending.
- For professional users, regular periodic inspection is required.

- Maintain a handhold whilst working from a ladder or take additional safety precautions if you can not.
- If the ladder is used for access to a higher level, it must extend at least 1m above the landing point. Only use the ladder at full extension as a leading ladder at an angle of 75°.

USER GUIDE 1.1

Only use the ladder at full extension as a leading ladder at an angle of 75°. Max Load: 330 Lbs.



THE LOCKING MECHANISMS

- **IMPORTANT!** Familiarize yourself with how the ladder works before use !
- Each step on the ladder has a pair of locking mechanisms. These consist of spring-loaded steel pins that automatically lock into place as the ladder is extended.
- Each mechanism is connected to a locking lever visible on the outside(see Fig.1). The locking levers have 2 purposes. They indicate whether the mechanism is locked(or not).and they serve as buttons for releasing the pins (lowering the ladder). A lever that is close to the side rail indicates the mechanism is locked. A lever away from the side rail indicates that it is NOT locked (see Fig.2)

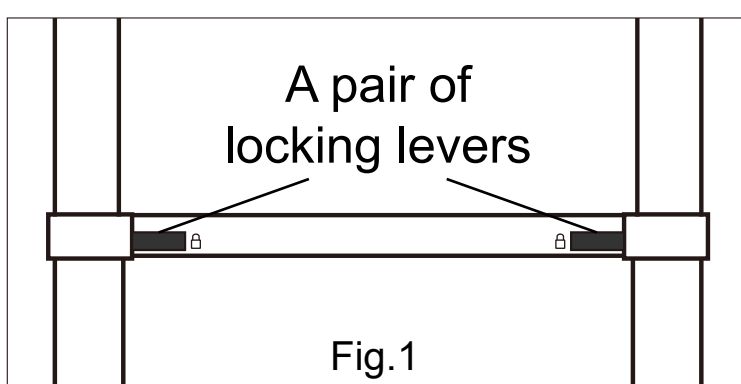


Fig.1

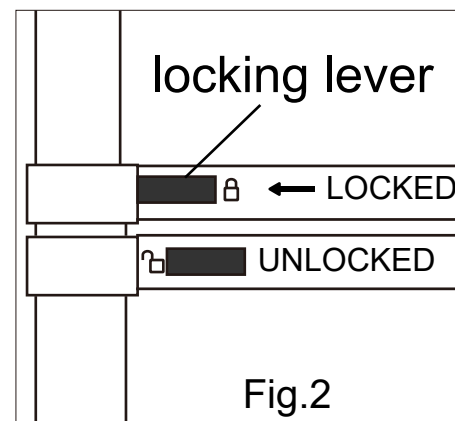


Fig.2

- **CAUTION!** The locking mechanism may appear to audibly 'click' shut, but you should always visually check that the levers appear locked.The locking mechanism must be fully secured before use.

USER GUIDE 1.2

COMPACTING THE LADDER

When you have finished using the ladder you can retract it down to the storage size: Hold onto the outer sides of the ladder with both hands, and simultaneously move the locking lever to the unlocked position. The ladder will automatically retract. (see Fig. 3).

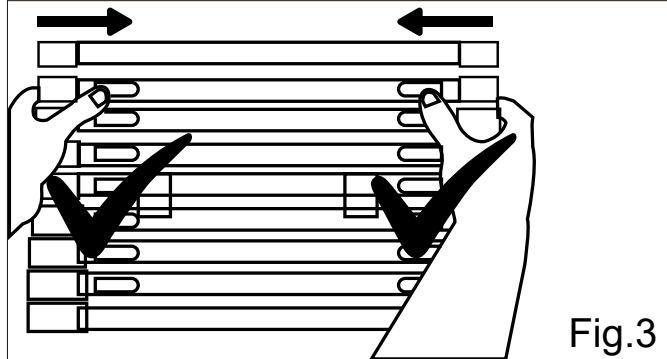


Fig.3

Continue to move the locking lever of the next step of the ladder until all sections are retracted.

Please ensure that your hands remain on the outside of the ladder at all times to avoid injury from pinching. (see Fig. 4).

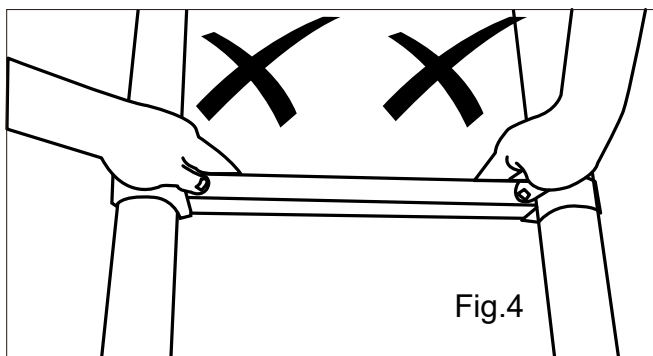


Fig.4

USING THE LADDER

- Don't step off the ladder at a higher level without additional security, such as tying off or use of a suitable stability device.
- The ladder should only be used for light work of short duration.
- Use non-conductive ladders for unavoidable live electrical work.
- Wear suitable foot wear when using the ladder.
- Avoid excessive side loads e.g. drilling brick and concrete.
- Don't spend long periods on a ladder without regular breaks (tiredness is a risk).
- If the ladder is used for access to a higher level it must extend at least 1m above the landing point.
- Equipment while using the ladder should be light and easy to handle.
- Avoid work, that imposes a sideways load on standing Ladders. Such as side on drilling through solid materials .(e.g. brick or concrete)
- Maintain a handhold whilst working from a ladder or take additional safety precautions if you can not.

STORAGE CONDITION

The ladder must be stored in a safe dry location away from children and excessive heat.

Need help?

Contact the DIAMONDFORGE Customer Care Center

E-mail:support@diamondforge.com

Phone:(332) 201-8325

Made In China