

OPERATIONAL AND CARE INSTRUCTION FOR YOUR XTEND+CLIMB® HOME SERIES TELESCOPING LADDERS



ANSI TYPE 1 250 LB LOAD CAPACITY

ENGLISH

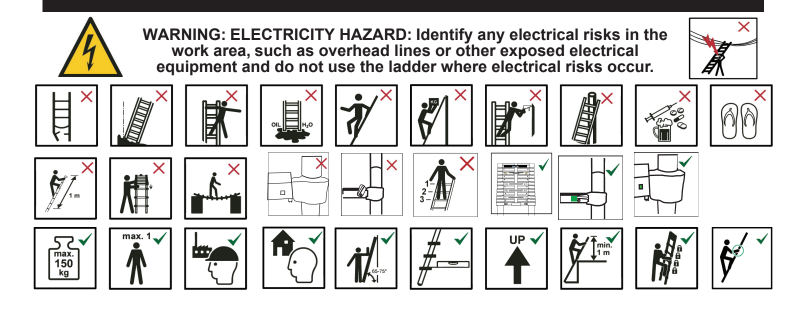
Ladder may differ from actual product



IMPORTANT: Refer to instruction manual. All instructions must be read carefully before using your XTEND+CLIMB.[®] telescopic ladder

WARNING: FALLS FROM THE LADDER.FAILURE TO UNDERSTAND AND FOLLOW ALL SAFETY RULES AND OPERATIONAL INSTRUCTIONS COULD RESULT IN SERIOUS INJURY OR DEATH.

OPERATIONAL AND SAFETY INSTRUCTIONS



COMPONENTS OF A TELESCOPIC LADDER

Top Section - Upper horizontal section of the ladder.

Top Cap - Top section of the ladder that encloses the upper stile.

Lock Indicator Window - on front of rung that displays green indicator that when the section is locked.

Rung - Horizontal section used for climbing the ladder.

Stile - Vertical member used to support the rungs and the ladder structure.

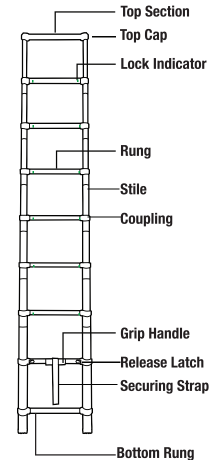
Coupling - The section that connects the rung to the stile of the ladder. **Grip Handle** - Ergonomic pad on the bottom of the second rung from the bottom that the user uses to comfortably transport the ladder.

Release Latch - Mechanical button that allows the user to unlock the telescoping ladder to start the closing process.

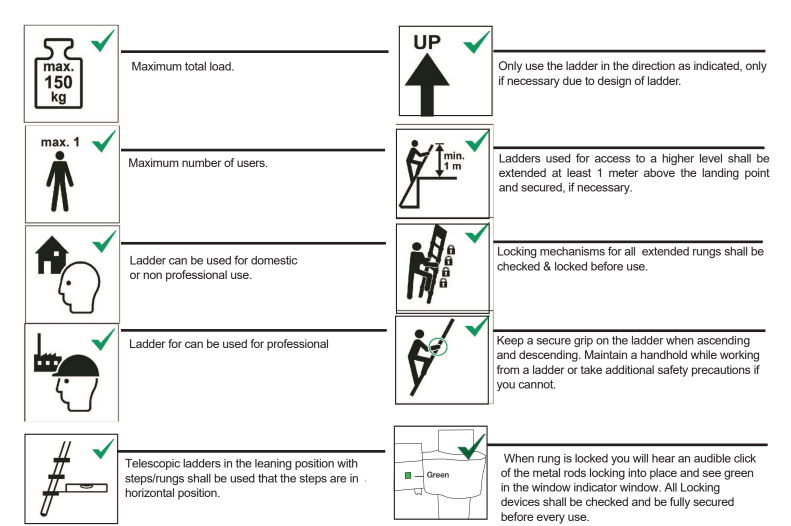
Securing Strap - Nylon strap with hook and loop fasteners, which holds the ladder together during transportation and storage.

Bottom Rung - Lower horizontal section used for climbing the ladder.

MAX.LOAD:150KGS







65-75°

Telescopic ladders in the leaning position with steps/rungs shall be used at the correct angle



Climbing side of ladder has release latches and lock indicator stickers

OPERATIONAL AND SAFETY INSTRUCTIONS:

- Do Not Spend long periods on a ladder without regular breaks(tiredness is a risk).
- Use non-conductive ladders for unavoidable live electrical work.
- Do Not modify the ladder design.
- Do Not move a ladder while standing on it.
- For outdoor use caution to the wind.
- Ladder shall never be moved from the top.
- Prevent damage of the ladder when transporting e.g. by fastening and, ensure they are suitably placed to prevent damage.
- Ensure the ladder is suitable for the task
- Do not use the ladder if contaminated, e.g. with wet paint, mud, oil or snow.
- Do not use the ladder outside in adverse weather conditions, such as strong wind .
- For professional use a risk assessment shall be carried out respecting the legislation in the country of use.
- When positioning the ladder take into account risk of collision with the ladder e.g. from pedestrians, vehicles or doors. Secure doors (not fire exits) and windows where possible in the work area.

LADDER STORAGE:

Important considerations when storing a ladder (not in use) should include the following:

- Store the ladder in a upright and closed postion.
- Store the ladder away from areas where its condition could deteriorate more rapidly (e.g. dampness, excessive heat, or exposed to the elements)?
- Store the ladder in a position which helps it to remain straight (e.g. hung by the stiles on proper ladder brackets or laid on a flat clutter free surface)?
- Store the ladder where it cannot be damaged by vehicles, heavy objects, or contaminants?
- Store the ladder where it cannot cause a trip hazard or an obstruction?
- Store the ladder securely where it cannot be easily used for criminal purposes?
- If the ladder is permanently positioned (e.g. on scaffolding), is it secured against unauthorized climbing (e.g. by children)

REPAIRS, MAINTENANCE AND STORAGE:

- Repairs and maintenance shall be carried out by a competent person and be in accordance with the producer's instructions.
- NOTE: A competent person is someone who has the skills to carry out repairs or maintenance, (e.g. trained by the manufacturer.
- For repair and replacement of parts, (e.g. feet), if necessary contact the producer or distributor.
- Ladders should be stored in accordance with the producer's instructions.
- · Ladders made of or using thermoplastic, thermosetting plastic and reinforced plastic materials should be stored out of direct sunlight.
- Ladders made of wood should be stored in a dry place and shall not be coated with opaque and vapour-tight paints.

KEEP DOCUMENTS:

- Keep manual for future reference.
- Keep the original sales invoice in a safe, dry place for proof of purchase.

WARNING: AFTER DELIVERY AND BEFORE EVERY USE, A THOROUGH INSPECTION OF THE LADDER MUST BE MADE. IF ANY OF THE CHECKS CANNOT BE FULLY SATISFIED, DO NOT USE THE LADDER.



LADDER INSPECTION:

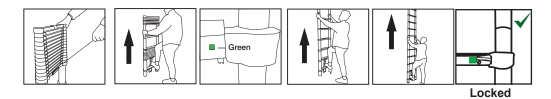
LIST OF ITEMS TO BE INSPECTED FOR REGULAR INSPECTION, THE FOLLOWING ITEMS SHALL BE TAKEN INTO ACCOUNT:

- Check that the stiles/legs (uprights) are not bent, bowed, twisted, dented, cracked, or corroded.
- Check that the stiles/legs around the fixing points for other components are in good condition and not dented cracked or corroded.
- Check that hardware / fixings (rivets, screws or bolts) are not missing, loose, or corroded.
- Check that rungs/steps/stabilizers are not missing, loose, excessively worn, corroded or damaged.
- Check that the hinges between front and rear sections are not damaged, loose or corroded.
- Check that the locking stays horizontal, back rails and corner braces are not missing, bent, loose, corroded or damaged.
- Check that the rung hooks are not missing, damaged, lose or corroded and engage properly on the rungs. (Do not use ladder if contaminated.)
- Check that guide brackets are not missing, damaged, loose or corroded and engage properly on the mating stile.
- Check that ladder feet/end caps are not missing, loose, excessively worn, corroded or damaged.
- Check that the entire ladder is free from contaminants ((e.g. dirt, mud, paint, oil, grease, wet paint or snow).
- Check that locking latches (if fitted) are not damaged or corroded and function correctly.
- Check that the platform (if fitted) has no missing parts or fixings and is not damaged or corroded.
- Check that stabilizers are not bent bowed twisted dented cracked or corroded

If any of the above checks cannot be fully satisfied, you should **NOT** use the ladder. For special ladder types, further items identified by the manufacturer shall be taken into account.

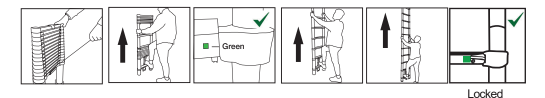
OPERATIONAL AND SAFETY INSTRUCTIONS

Place the ladder on a sturdy level surface suitable on which to use a ladder. Release the strap that secures the ladder in its"storage configuration." Place your foot on the bottom rung to hold the ladder in place. With both hands start to pull up on the rung that you determine will be the highest point to which you would like to extend the ladder. Extend each section until the steel locking pin engages. You will hear an audible click and see a green indicator on the rung below confirming that section is fully extended and locked. Continue extending the ladder all the way up. Once fully extended, each section should show a green lock indicator. on each side of the rung. Visually inspect the ladder for any damage, debris and ensure that all open sections are locked.



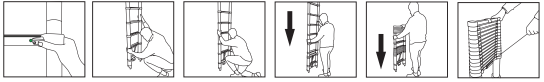
EXTENDING THE LADDER (FULL WORKING HEIGHT)

Place the ladder on a sturdy level surface on which to use a ladder. Release the strap that secures the ladder in its"storage configuration. To Extend ladder, place your foot on the bottom rung to hold the ladder in place. With both hands start to pull up on the top rung. Extend each section until the steel locking pin engages. You will hear an audible click and see a green indicator on the rung below confirming that section is fully extended and locked. Continue extending the ladder all the way up until you have extended each section. Each rung should show a green lock indicator. Visually inspect the ladder for any damage, debris and that all open sections are locked.



CLOSING THE LADDER

Great care should be used when retracting the ladder. Do not place any part of your body including hands, fingers or thumbs, on, or between rungs or couplings above the closing rung. Ensure that you are on a sturdy level surface. Hold the ladder upright. Place thumbs on the highest release mechanism and push each thumb tab simultaneous towards the center of the rung and retract down each rung systematically to unsure safety gap on each rung is activated. Note: The Xtend+Climb® ladder utilizes a "soft close" system that ensures the rungs retract slowly. When fully retracted, attach the strap that secures the ladder around the top rung.

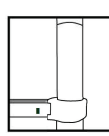


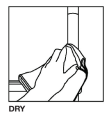
Thumb tab Latch

MAINTENANCE TIPS

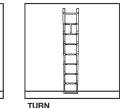
WET LADDER

If the ladder is wet or if there is water on the ladder, open the ladder to the maximum and, with a dry cloth, absorb the water. It is recommended to let the ladder dry fully opened, on one side and then on the other, with the ladder leaning against a wall.



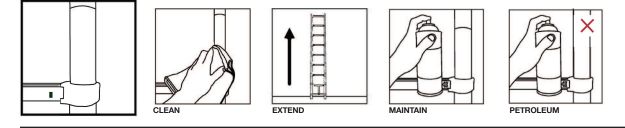


LET DRY



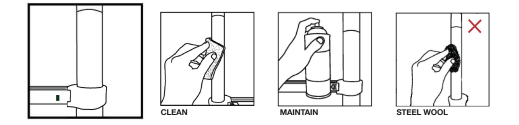
OXIDISED LADDER

If the ladder is oxidised (due to previous poor drying), there will be white residue on the stiles. First, remove the spots with a dry cloth. Then, to ensure the ladder deploys and retracts correctly, use a silicone based spray or a non-petroleum based furniture polish wipe once the ladder is fully opened and dry it correctly. Wait a few minutes and close the ladder. Never use a petroleum based product- it will damage the internal mechanism of your ladder.



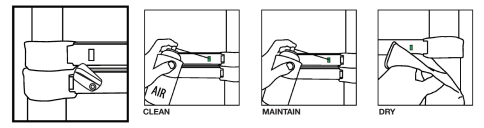
PAINT OR OTHER SUBSTANCES STICKING TO STILES

If paint residues were left on the ladder, they must be removed using a sponge. Do not use steel wool since it might damage the opening/closing mechanism. After all residues have been removed from the stiles, apply a silicone based spray or a non-petroleum based furniture polish wipe as indicated in above section "Oxidised Ladder."



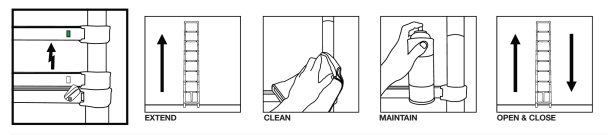
HARD TO MOVE LATCHES

If the latches are hard to push, use a compressor or compressed air duster to properly clean the latches. Then perform maintainence on the latches (with a silicone based spray or a non-petroleum based furniture polish wipe) with a forward/backward movement. Dry excess spray with a dry cloth.



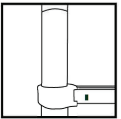
DIFFICULTY IN OPENING OR CLOSING THE LADDER

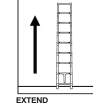
If it becomes hard to open or close the ladder fully, extend the ladder, clean it, and maintain the stiles with a silicone based spray or a non-petroleum based furniture polish wipe. Iithe rungs are jammed, use the spray on every stile and close the ladder for 15 to 20 minutes to let the lubricant penetrate the ladder. Then, open and close the ladder to ensure the spray reaches every area of the ladder.



WINTER CONDITIONS

If the opening/closing of the ladder is affected by winter conditions, open the ladder in a dry area until the stiles reach room temperature i.e. 18 to 21°C. Ensure there is no humidity left on the stiles and couplings. (if there is humidity or oxidation, please refer to section "Wet Ladder" or "Oxidised Ladder"). Finally, with the ladder opened, lubricate all the stiles.









AUTHORIZED DEALER

MANUFACTURED BY

Core Distribution, Inc. 113 Washington Ave N Mpls., MN 55401 (612) 330-9915 www.xtendandclimb.com

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