



Use and Care Instructions for the EasyAccess Telescopic Ladder

IMPORTANT

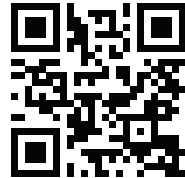
READ ALL INSTRUCTIONS CAREFULLY BEFORE
ATTEMPTING TO USE THE LADDER

WARNING!

DO NOT OPEN THE LADDER FROM THE TOP UNLESS
EXTENDING TO FULL HEIGHT. IT MAY COLLAPSE!

ATTENTION!

FOR VISUAL INSTRUCTIONS,
PLEASE GO TO OUR YOUTUBE VIDEO



With proper use and care, your EasyAccess Innovations
Telescopic Ladder will provide you with a safe and reliable
service. Please read and follow these instructions carefully.

Save this booklet for future reference.

info@easyaccessinnovations.com
www.easyaccessinnovations.com

OPENING YOUR LADDER

1. The EasyAccess Innovations Telescopic Ladder is very portable and should be carried as shown in **Figure 1**

2. To begin the opening process, place the ladder on a firm level surface and stabilize with your foot as shown in **Figure 2**

IMPORTANT:

DO NOT OPEN LADDER FROM THE TOP UNLESS OPENING TO THE FULL HEIGHT. SECTIONS MAY NOT PROPERLY LOCK AND YOU COULD BE INJURED

3. There are two (2) ways to OPEN your ladder. Full extension or extension to any interim height.

FULL EXTENSION

1. To open ladder to full height, use the following procedure:

a. To begin the opening process, place the ladder on a firm level surface and stabilize with your foot. **Figure 2**

b. Starting with the top rung, **Figure 3**, open each section to its full extension (one section at a time) until all sections are fully open. **Figure 4 & Figure 5**

c. Check to be sure the red locking levers are at an angle of approximately 60 degrees, indicating that the locking mechanisms are properly engaged.

Figure 6

NOTE: THE BOTTOM PULL RINGS LOCK IN THE UP POSITION.

IMPORTANT:

NEVER USE THE LADDER BEFORE ASSURING THAT THE LOCKING MECHANISMS ARE PROPERLY ENGAGED. NEVER PULL BOTTOM LOCKING RINGS OR PUSH UP ON ANY RED LOCKING LEVERS WHEN LADDER IS IN USE.

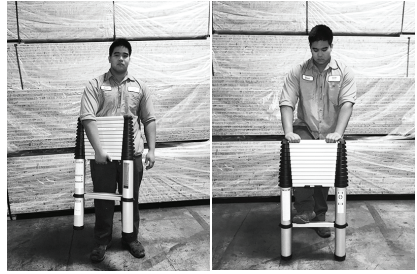


Figure 1

Figure 2



Figure 3

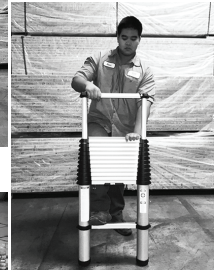


Figure 4



Figure 5

BOTTOM PULL RINGS



UNLOCKED POSITION DOWN



LOCKED POSITION UP



Red Locking Levers:

Locked position for all red levers except bottom pull rings.

Always ensure that the red locking mechanism have fully engaged by checking that the red locking levers have dropped to an angle of approximately 60 degrees

Figure 6

CLOSING THE LADDER

Care should be taken when closing the ladder. Unlocking and closing is quite simple **when done carefully.**

IMPORTANT:

DO NOT LOWER THE LADDER TO INTERIM HEIGHTS. ALWAYS CLOSE LADDER COMPLETELY AND THEN RE-OPEN TO DESIRED HEIGHT.

To close the ladder, refer to *Figure 7* and proceed as follows:

1. Hold the ladder upright and firmly grasp one of the open vertical tubes with one hand.

IMPORTANT:

NEVER PUT ANY PART OF YOUR BODY, INCLUDING YOUR HANDS, FINGERS OR THUMBS ON OR BETWEEN THE RUNGS WHEN CLOSING THE LADDER.

2. With your other hand, pull down the ringed locking levers **ONE AT A TIME**, to release the bottom locks. (Sometimes it is necessary to pull the first ring a second time)



Figure 7

Pulling down rings one at a time to unlock ladder

IMPORTANT:

USE CARE. NEVER PULL BOTH RINGS SIMULTANEOUSLY

3. When the bottom locks are released, the ladder is easily closed by **CAREFULLY** and **SLOWLY** telescoping each section down, keeping your hands on the tubes, **NOT ON THE RUNGS**. The ladder will unlock itself automatically as you lower each section.

4. Store the ladder indoors.

INTERIM HEIGHT EXTENSION

a. For opening ladder to any interim height, always open from the ladder rung of your desired height chosen.

After you have chosen your desired height or chosen ladder rung height, grasp the outside edges of the rung chosen and pull up. *Figure 8*



Figure 8

b. Open each section one at a time until all sections are fully opened to your desired interim height. *Figure 9*

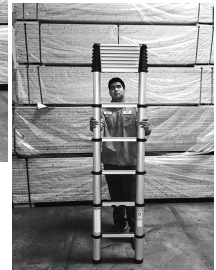


Figure 9

Be sure all red indicator levers under each ladder rung and pull rings under bottom ladder rung are in locking position before climbing ladder. *Refer to figure 6*

IMPORTANT:

DO NOT START INTERIM HEIGHT BY BEGINNING WITH BOTTOM RUNG BUT ONLY IF THAT IS THE CHOSEN DESIRED HEIGHT

c. **(Important)** If the chosen height is in fact **not** the height desired and need to adjust height either higher or lower, you must reset the ladder by lowering the ladder back down into starting position by pulling the release rings located on first/bottom rung. **Figure 7**

Allow ladder to completely descend with each rung stack onto one another.

Figure 10

d. Now select your new desired height and grasp outside edge of newly chosen rung (height) **Figure 11** and pull up to fully extend all rungs below. **Figure 12**

Make sure that all red locking levers are in their locking positions and bottom rung pull rings are in their locking positions.

Figure 12

IMPORTANT:

THIS STEP IS REQUIRED TO ASSURE SAFE OPERATION FOR INTERIM HEIGHTS

NOTE THAT THE BOTTOM LOCKING LEVERS WITH PULL RINGS LOCK IN THE UP POSITION.

e. If any locking levers are not at the proper angle, lift the ladder by the tubes and gently tap on the ground. This will normally bring the locking levers to correct angle.

IMPORTANT:

NEVER USE THE LADDER BEFORE ASSURING THAT THE LOCKING MECHANISMS ARE PROPERLY ENGAGED. NEVER PULL RINGED LOCKING LEVERS WHEN LADDER IS IN USE.

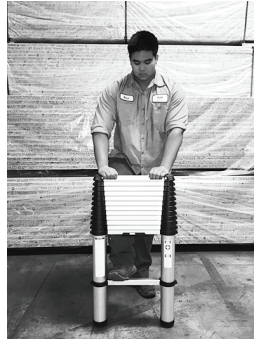
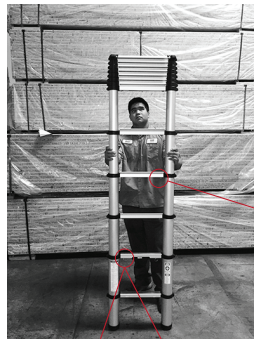


Figure 10



Figure 11

Figure 12



Red Locking Levers:

Locked position for all red levers except bottom pull rings.



Always ensure that the red locking mechanism have fully engaged by checking that the red locking levers have dropped to an angle of approximately 60 degrees



UNLOCKED POSITION DOWN



LOCKED POSITION UP

BOTTOM PULL RINGS

SAFETY PROCEDURES

DO

Check to ensure all locking mechanisms are properly engaged before climbing the ladder

DO

Always open and close the ladder in a slow and careful manner

DO

Treat the ladder with care. It is a precision built product. If tubes are dented or damaged in any way, the ladder may be difficult to open or close, or may completely malfunction

DO

Always lean ladder against top rungs, never against tubes, as they may become damaged

DO

Keep your ladder clean occasionally wipe tubes with a clean, dry cloth. Paint should be cleaned off immediately as it will impede telescoping action. If stiffness develops, wipe tubes with a clean cloth and apply a small amount of silicone spray wiping any excess with a clean cloth

DO

Store your ladder indoors to avoid damp conditions which could make the ladder difficult to operate

DO

Read and follow additional safety information labels provided on your ladder

SAFETY PRECAUTIONS

DO NOT

Climb ladder at incline less than 75°

DO NOT

Place your hands, fingers or thumbs on or between rungs when closing the ladder

DO NOT

Use your ladder if there is any doubt about the locks being properly engaged, as this is an unsafe condition

DO NOT

Pull ringed locking levers or tamper with other locking levers when ladder is in use
IT MAY COLLAPSE

DO NOT

Carry, operate or use your ladder near electrical wires or equipment

THIS LADDER CONDUCTS ELECTRICITY

DO NOT

Place a box or other objects under the ladder to gain extra height. Always have a firm level base for ladder to stand on

DO NOT

Use the ladder in a horizontal position, such as saw horse. Never open or use the ladder upside down as it could cause damage to the product or cause bodily injury

DO NOT

Use ladder as scaffold or plank

DO NOT

Use ladder as a bridge

POINTS TO REMEMBER

As with any tools, safety should always be the first consideration when using your telescopic ladder.

Always check locking levers for proper locked position before climbing.

Do not stand or climb on the top three sections of the ladder when fully extended.

Never pull ringed locking or tamper with other locking levers while ladder in use.

Do not lower the ladder to other interim heights.

Always close ladder fully and then reopen to desired height.

Always close your ladder in a careful, controlled manner remembering to avoid placing hands, fingers or thumbs on or between rungs.

When standing on the ladder, do not over reach or push/pull ladder to change its position.

Always face the ladder and do not climb up the side.

Whenever possible, the ladder should be secured in position.

Special care should be used on a windy day. Keep your ladder clean.

Store indoors in the closed position.

EASYACCESS INNOVATIONS RESERVES THE RIGHT TO ALTER OR IMPROVE THE PRODUCTS WHEN THEY SEE FIT

WARRANTY

Your EasyAccess ladder is covered by a 12-month warranty. The Company undertakes to replace or repair, free of charge, any defect that the Company considers to be due to faulty workmanship or material within 12 months of the sale date, except for:

- Defects arising from neglect, misuse or unauthorized modifications.
- Damage caused by abuse, misuse, dropping or other similar damage caused by or as a result of failure to follow transportation, storage, loading or operation, instructions.
- Alterations, additions or repairs carried out by persons other than the Manufacturer or their recognized distributors.
- Transportation or shipment costs to and from the Manufacturer or their recognized agents, for repair or assessment against a warranty claim, on any EasyAccess ladder or component.
- Materials and/or labor costs to renew, repair, or replace components due to normal wear and tear.
- Faults arising from the use of non-standard or additional parts, or any consequential damage or wear caused by the fitting or use of such parts.

IMPORTANT

The Manufacturer and/or their recognized agents, directors, employees or insurers will not be held liable for consequential or other damages, losses or expenses in connection with, or by reason of, or the inability to use the EasyAccess ladder for any purpose.

MODIFICATIONS

If additional equipment or any third party work, modifications or alterations are to be carried out on the EasyAccess ladder which will involve any welding, drilling or any form of cutting or distortion of materials, full written approval must be obtained from the Manufacturer prior to the work being carried out.

REPLACEMENT PARTS INFORMATION

For information on replacement parts, visit our website where you can download illustrations and part listings.

EASYACCESS INNOVATIONS

4850 Murrieta St,
Chino, CA 91710, USA
(800) 980-8841

www.easyaccessinnovations.com

EasyAccess Innovations GUARANTEE CARD

EasyAccess Innovations Telescopic Ladder

LADDER NUMBER: _____

PURCHASER NAME: _____

ADDRESS: _____

TOWN: _____ ZIP CODE: _____

DATE OF PURCHASE: _____

**THE USE OF THE TELESCOPIC LADDER AS WELL AS ALL SAFETY
INSTRUCTIONS HAVE BEEN FULLY EXPLAINED TO ME.**

PURCHASER'S SIGNATURE: _____

For EasyAccess Innovations use only

EasyAccess Innovations GUARANTEE CARD

EasyAccess Innovations Telescopic Ladder

LADDER NUMBER: _____

PURCHASER NAME: _____

ADDRESS: _____

TOWN: _____ ZIP CODE: _____

DATE OF PURCHASE: _____

**THE USE OF THE TELESCOPIC LADDER AS WELL AS ALL SAFETY
INSTRUCTIONS HAVE BEEN FULLY EXPLAINED TO ME.**

PURCHASER'S SIGNATURE: _____

For EasyAccess Innovations use only

Place
Stamp
Here

EASYACCESS INNOVATIONS

4850 Murrieta St,
Chino, CA 91710
USA

EasyAccess Innovations GUARANTEE CARD

Your EasyAccess Innovations Telescopic Ladder is a quality product. Manufactured with great precision using carefully selected materials. We guarantee this branded product for a period of 12 months in the event of any defects which may be traced back to a fault in material or manufacturing. The guarantee entitlement begins on the date of receipt of this guarantee card by the main importer (date of postmark).

In addition to the statutory rights, this guarantee entitles EasyAccess Innovations to repair or replace at their discretion.

The guarantee becomes null and void in the event of proven improper use.

EASYACCESS INNOVATIONS

4850 Murrieta St,
Chino, CA 91710
USA