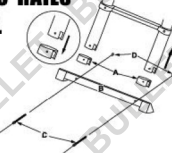


ATTACH SUPPORT BAR SECURELY INTO RAILS BEFORE USING.



#### PARTS LIST

(A) 2 COUPLINGS      (B) SUPPORT BAR  
(C) 2 BOLTS              (D) 2 LOCK NUTS

#### MOUNTING INSTRUCTIONS

##### FOR SUPPORT BAR

- (A) INSERT SUPPORT BAR IN ROUND CORNER OF LADDER RAILS
- (B) INSERT ROUND COUPLINGS INTO LADDER ENDS (BE SURE PADS FACE DOWNWARD)
- (C) INSERT BOLTS THROUGH RAILS
- (D) PLACE LOCK NUTS ON BOLTS AND TIGHTEN FULLY.

#### EXTENDING THE LADDER

- 1) For telescopic step ladder: With your two handles grip the ladder from both sides and pull upwards extending this section for your demand, then pull the release rod to a frame position, locked the hinge, extended ladder step by step and reach this section for your demand.
- 2) For stairway telescopic step ladder: With your two handles grip the ladder from both sides and pull upwards extending this section for your demand, then pull the release rod to a frame position, locked the hinge, folded one side in right position for stairway.

#### COMPACTING THE LADDER

- When you have finished using the ladder you can retract it down to the storage size.
- Folded the ladder, then close the ladder step by step with your both handles.

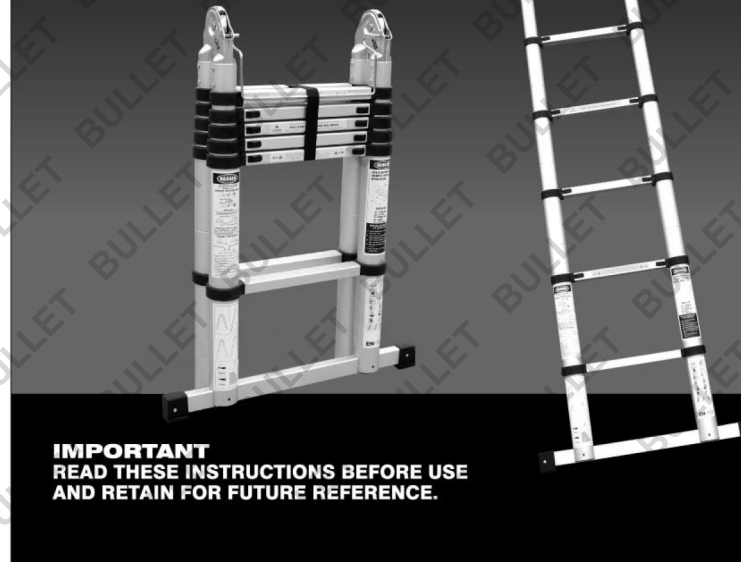
#### STORAGE

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

**BULLET**  
PRO SERIES

# MULTI PURPOSE TELESCOPIC 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! Do not let this ladder or any of its parts contact live electrical wires.
- Maximum load for this ladder is 150kg. The weight of user plus tools and materials should not exceed 150kg.
- 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.
- Do not 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 whenever 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.
- Do not use ladder jacks with this ladder.
- Do not use the ladder in a horizontal position, such as resting on a step.
- Do not open, close, or use the ladder upside down.

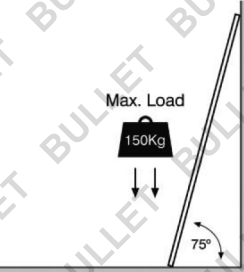


Fig.1

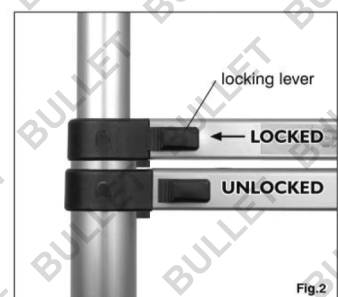


Fig.2

#### 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).

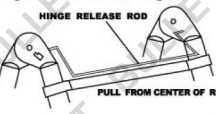
**CAUTION!** The locking mechanisms may appear to audibly 'click' shut, but always visually check that the levers appear locked. The locking mechanism must be fully secured before use.

#### THE LOCKING MECHANISM MUST BE LOCKED BEFORE USING LADDER

#### HINGE OPERATION

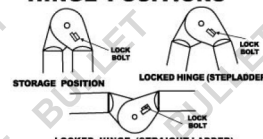


To unlock hinge: Pull from center of Hinge Release Rod then go:



To lock hinge: Move ladder to two hinge lock position. Make sure the Lock Bolts lock in place on both hinges. Check the label on both hinges to be certain they are locked. (If necessary move the ladder section slightly back and forth to ensure locking)

#### HINGE POSITIONS



- Be sure all hinges are locked before using the ladder.
- Never use anything other than hand to lift up the hinge, release rod.
- Never use hinge release rod to adjust, move, or transport ladder.
- Do not use this ladder if lock bolts do not lock in place.
- Keep hinges clean and free of dirt, paint, snow, etc.
- The hinges in this ladder have been lubricated at the factory.

For best operation depending on actual use clean and lubricate hinges periodically with a light machine oil.



**Some experts believe that the incorrect or prolonged use of almost any product may cause serious injury or death. To help reduce your risk of serious injury or death, refer to the information below. For more information, see [www.datastreamserver.com/safety](http://www.datastreamserver.com/safety)**

- Consult all documentation, packaging and product labelling before use. Note that some products feature documentation available online. It is recommended to print and retain the documentation.
- Before each use, check the product for loose/broken/damaged/missing parts, wear or leaks (if applicable). Never use a product with loose/broken/damaged/missing parts, wear or leaks.
- Products must be inspected and serviced (if applicable) by a qualified technician every 6 months. This is based on average residential use by persons of average size and strength, and on a property of average metropolitan size. Use beyond these recommendations may require more frequent inspections/servicing.
- Ensure that all users of the product have completed a suitable industry recognised training course before being allowed access to the product.
- If this product has been purchased in error when considering the information presented here, contact the retailer directly for details of their returns policy, if required.
- The product has been supplied by a general merchandise retailer that may not be familiar with your specific application or description of application. Be sure to attain third-party approval from a qualified specialist for your application before use, regardless of any assurances from the retailer or its representatives.
- This product is not intended for use where fail-safe operation is required. As with any product (for example, automobile, computer, toaster), there is the possibility of technical issues that may require the repair or replacement of parts, or the product itself. If the possibility of such failure and the associated time it may take to rectify could in any way inconvenience the user, business or employee, or financially affect the user, business or employee, then the product is not suitable for your requirements. This product is not intended for use where incorrect operation or a failure of any kind, including but not limited to, a condition requiring product return, replacement, parts replacement or service by a technician may cause financial loss, loss of employee time or an inconvenience requiring compensation.



©2017 Bullet. All rights reserved. No part of this document, including descriptive content, concepts, ideas, diagrams or images may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, scanning or recording, or any information storage and retrieval system, without express permission or consent from the publisher.