

### **INSTALLATION KIT**

	x12 Hex head coach screws		X 1 Wooden pole with plastic hook (+1 spare)			
	x 2 Rubber feet for ladder, & screws	WENT CLORE	X 1 Installation Instructions			
	x 1 Oil bottle for maintenance purposes		X 1 Allen key for adjustments			
	x 1 Upper exit handrail		x 4 nuts and bolts			

### IMPORTANT NOTICE

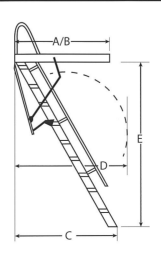
WARRANTY COULD BE VOIDED IF COACH SCREWS PROVIDED HAVE NOT BEEN USED TO INSTALL LADDER

## INSTALLATION INSTRUCTIONS

### **SELECTING THE LOCATION**

Inspect area above ceiling:

- · Make sure that there are no obstructions in the roof, such as electrical wiring, pipes and hot water service, major beams etc.
- Check that the beams/joists run square with walls below. SEE FIGURES 1 & 2
- DO NOT CUT TRUSSES



Capacity 410kg spread weight

**E** = Height ceiling

A/B = Opening

**C** = Standout

 $\mathbf{D} = Foldout$ 

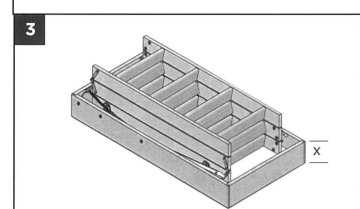
NB: Height E = Floor to underside of ceiling

MODEL	<b>E</b> Floor to ceiling	A/B Opening	<b>C</b> Standout	<b>D</b> Foldout
M259	up to 2.59m	700 x 1195mm	1150mm	1700mm
M270	2.60 - 2.70m	700 x 1195mm	1600mm	1850mm
M300	2.70 - 3.00m	700 x 1295mm	1850mm	2000mm
M320	3.00 - 3.20m	700 x 1440mm	1950mm	2050mm
M350	3.30 - 3.50m	700 x 1440mm	1970mm	2100mm

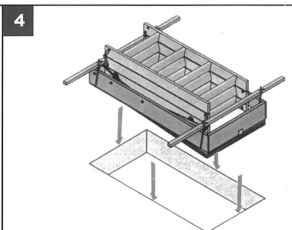


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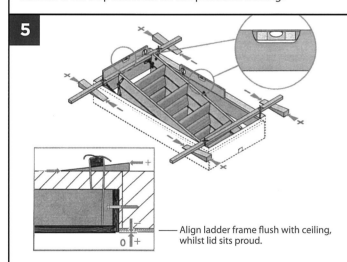
### **INSTALLATION INSTRUCTIONS**



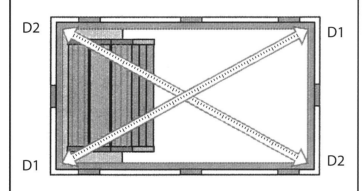
Firstly measure the depth (x) of the ladder box frame (exclude the depth of the ceiling panel). Mark several lines around the inside of the ceiling opening where the top level of the ladder box frame should be positioned for the permanent fixing.



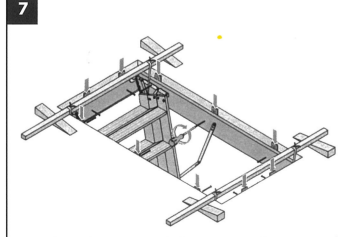
Tie rods temporarly to the ladder box before lowering into ceiling opening. Optional intstalation brackets may be used.



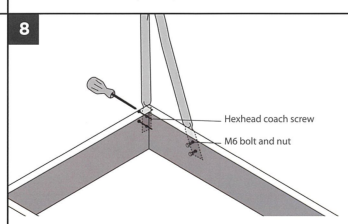
Square and adjust the ladder into positon.



Check the ladder frame is square by measuring the two diagonal measures to ensure they are equal. (D1 = D2)



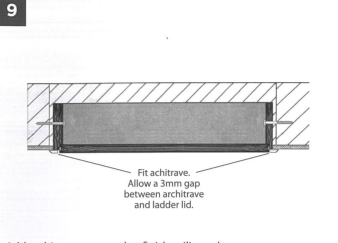
Using the coach screws provided fasten through frame at positions indicated.



Bolt ceiling handrail to external side of ladder box using one fixing bolt only (Through the hole closest to the end of the tube flattened section). Recheck you have the ladder falling in the correct direction.

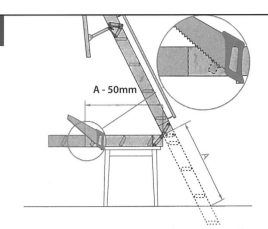
# ATTIC STAIRLADDER DELUXE **GROUP**

## **INSTALLATION INSTRUCTIONS**

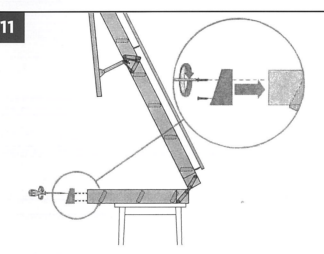


Add architrave surround to finish ceiling edge.

Fit rubber feet as shown

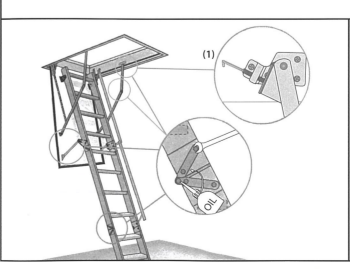


TRIMMING LADDER LEGS: Measure distance A as shown. Measure both sides as ceiling to floor height may vary. Deduct 50mm to allow for rubber feet.



It is extremely important that you do not trim the legs too short. The ladder legs must sit flush with the floor with no gaps between the hinged sections when fully extended.

# **MAINTENANCE INSTRUCTIONS**



To maintain and extend the life of your ladder:

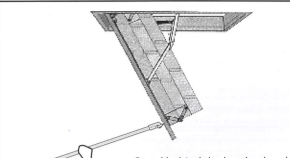
- Check all nuts, bolts and fastenings for tightness every
- Your installer will have correctly adjusted you ladder however,
- the allen screws on the arms can be used to adjust the lid and ladder opening angle. Allen screw normally stored at 1.
- Spring tension is adjustable by moving the springs up or down on the brackets at the rear of you ladder.
- Apply light machine oil (sewing machine oil) to all moving parts.
- Do not use kerosene based oil sprays (such as WD40)

### Important:

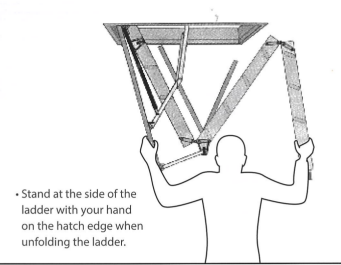
Do not allow the lid of your ladder to slam as this may cause damage and void your warranty

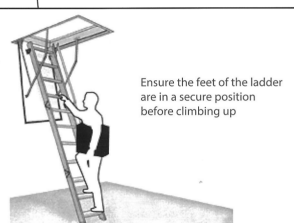


### **USAGE AND SAFETY INSTRUCTIONS**



- · Stand behind the hatch when lowering your ladder from the ceiling.
- When unfolding the ladder in a hallway or other confined area, lower the hatch from behind and then move to the front of the ladder and carefully unfold the ladder from that position.





Always face the ladder while climbing up or down.



Do not use the ladder arm as a hold while climbing the ladder. Use the ladder hand rail to increase your stability wherever possible.

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