







SCAN THE CODE TO VIEW INSTRUCTION & SAFETY VIDEO

Little Giant Combo SXE<sup>™</sup> — the next generation of the Little GiantLadder System. The Combo SXE combines the versatility and safety of the original Little Giant LadderSystem with the latest features: the Hinge Lock and simple user-friendly Rock Locks<sup>™</sup>.

#### **GETTING TO KNOW YOUR LADDER**

The Little Giant Combo SXE is a combination ladder system made up of two major components: one inner ladder assembly and one outer ladder assembly that telescopes over the inner section. The inner and outer assemblies work together with the Hinge Lock and the Rock Locks to adjust the ladder into different lengths and positions, including:

- 1. Extension
- 2. A-Frame stepladder
- 3. 90-degree (only used against a secure wall)
- 4. Staircase



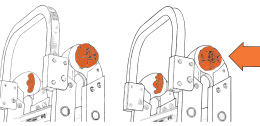
Model	Weight Capacity <sup>1</sup>	Size	Extension Max Height <sup>2</sup>	Storage height <sup>2</sup>	Footprint	ladder Weight
ComboSXE 6' (5-steps)	170kgs	6'-7' (1.83 - 2.13m)	3.3m (11')	1.83m (6')	4' (1.22m)	13.61kgs



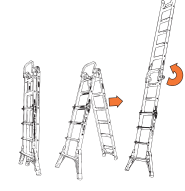
### **Ladder Operation**

# Palm Button (Hinge Lock)

Change your ladder's shape.



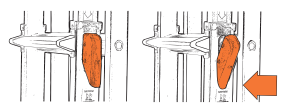
Push palm buttons in to release hinge locks.



Change your ladder from storage to A-frame to extension.

# Rock Locks"

Change your ladder's height.



Open Rock Locks to adjust height. Push bottom to open. Tap to close.



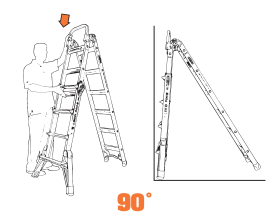
Adjust to desired height.



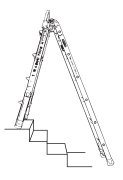


## **A-Frame**

From storage position open up to an A-frame.



From tall A-frame position reduce the height on one side of the ladder by one foot. Make sure ladder is on a flat level surface and the short side of the ladder is against a secure wall.



## Staircase

Do not use on staircase if rungs are not level.



# **Extension**

Starting from the small A-frame position; open and lock your ladder in to the extension position and lay the ladder face up on ground. Unlock the Rock Locks and extend the outer section. (If your ladder has wheels, the wheels must be placed so they are at the top of the extension.) Once you have extended the outer section to the desired height, lock the Rock Locks. Always double check the two hinge locks and two Rock Locks to make sure they are fully locked and engaged.

Next, flip the ladder over to a face-down position. Place the flared outer feet against a solid wall to keep the ladder from moving. Lift the other end of the ladder, and walk the ladder hand over hand one rung at a time until you are able to lean the ladder against the wall.

Lift the base of the ladder and carefully move the base away from the wall until the ladder leans at a 75.5 degree angle. The distance from the ladder's base to the base of the support wall must be 1/4 the working length of the ladder; i.e., 1 foot out from the wall for every 4 feet in

ladder height. Ladder must be extended approximately 3 feet above a roof line or working surface.

To take the ladder down from the extension position, lift the base of the ladder and carefully move it to the wall to brace the feet of the ladder. Slowly walk the ladder down hand over hand one rung at a time until you are able to lay the ladder on the ground. Flip the ladder over so it faces up. Push in the palm buttons and return to the small A-frame position.