

The Most Compact Lifter in the world!!



⬇️ CM439/CM340 - Standard Unit

⬅️ CM340 comes with two carry bags



CM520 - Standard Unit

Mounted on heavy duty castors for easy manoeuvrability

CM520 - Stowed ⬇️



⦿ CM340 with standard platform.

⦿ Single person setup and transportation.

KSF Model	Basic Height	Lifting Height	Load Capacity	Weight		Dimensions	
				Lifter	Platform	Stowed	Operating
CM-340	970 mm	3.3 m	130kg-3.0m 120kg-3.3m	21kg	5.3kg	300x300mm	1x1.1m
CM-520	1190 mm	4.9 m	140kg-3.0m 130kg-4.0m 90kg-4.9m	38kg	5.3kg	380x380mm	1.5x1.4m



CM340 With Optional Plasterboard Cradle



Hand-Held Controller Variable speed with belt clip.
Emergency Stop Button Switches to manual operation. For locations with no mains power.
Manual Operation For locations with no mains power. Ensure mast is vertical before operation.
Level embedded in mast



Retractable leg (All CM Models)
Position next to a wall.



Individual Telescoping Legs (All CM Models)
Ideal for uneven surfaces!



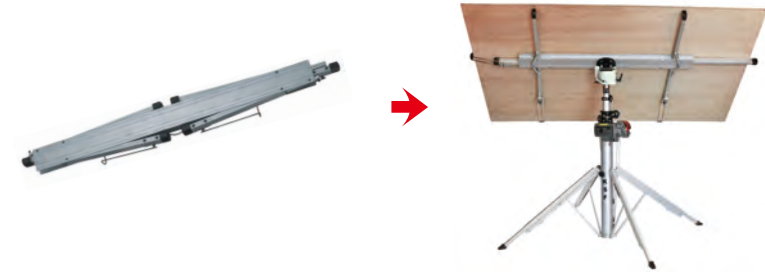
CM340 With Standard Platform. CM340 With Optional Wheel Kit. CM520 With Standard Platform.



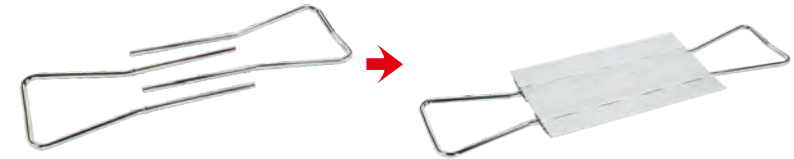
CM340 With Optional Wheel Kit.

OPTIONAL ACCESSORIES:

1.Plasterboard cradle—highly manoeuvrable.



2.Extension arms—for awning and garage door installations.



3.CM340—Optional castor accessory kit.



- 1.Telescoping Legs - For uneven surfaces, stairways, slopes etc.
- 2.Level in Mast - Ensure mast is vertical before operation.
- 3.Telescoping Mast - Compact, Strong and Light - made with robust, specialty heat-treated aluminium.
- 4.Electric Motor - Variable speed controller with long cable and belt clip.
- 5.Manual Controls - If no mains power available, use electric drill or handle to wind lifter.
- 6.Emergency Stop Button - Also used to switch to manual control.
- 7.Setup in 30 seconds - No tools required.
- 8.Overload Cut-Out - Fitted with overload clutch for safety.
- 9.Wheels for Mobility - Included with CM520 - optional accessory with CM340.
- 10.Retractable Leg - Lift loads adjacent to wall.
- 11.Fine Positioning - Align load precisely with variable speed controller.