



## The most compact lifter in the world!!

IENA SILVER AWARD , GERMANY  
 INPEX GOLDEN AWARD, USA  
 Invention show GOLDEN AWARD, TAIWAN  
 Invention show GOLDEN AWARD, CHINA  
 Patented in USA, CANADA, GERMANY,  
 TAIWAN, JAPAN, CHINA, KOREA .



KSF Model	Basic Height	Lifting Height	Load Capacity	Weight		Dimension	
				Mast	Platform	Stow	Operate
<b>CM-340</b>	970 mm	3,3 m	130kg-3,0m 120kg-3,3m	21kg	5,3kg	300x300mm	1x1,1m
<b>CM-520</b>	1190 mm	4,9 m	140kg-3,0m 130kg-4,0m 90kg-4,9m	38kg	5,3kg	380x380mm	1,5x1,4m



**CM Portable Lifter is perfect for installation of:**

- ◆ Air conditioning
- ◆ Garage door
- ◆ Awning
- ◆ Solar heating
- ◆ any heavy load lifting...

KSF Portable Lifter is "the" multi purpose device, an essential piece of equipment for any business involved in fitting air-conditioning units and all heavy loads.

Any one of the range will make better use of man power, turning a 3 man lifting job into a 1 man lifting job.

KSF Portable Lifter will give your business the edge over your competition. Better deploy manpower on site, make lifting jobs easier and the overall installation of loads quicker.







**Electric remote control**  
With Variable Speed control.



**Emergency Stop Button**



**Level**  
Equipped to ensure the proper set up.



**Manually**  
Manual available in case of power failure.



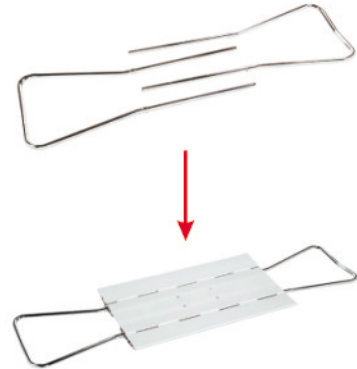
**New Retractable leg**  
Allows positioning against a wall.  
**\*OPTIONAL FUNCTION!**



**Telescoping Legs**  
Working perfect under slope or even operate at stair.



**OPTIONAL ACCESSORY:**  
Out trigger for Retractable Awning Installation.



1. **Telescoping Mast** made with robust aluminum, compact and reliability.
2. **Telescoping Legs**, use in uneven terrain, stairway, under slope, etc...  
New Retractable leg allows positioning against a wall.
3. Electric remote control with **Variable Speed control**.
4. **Emergency Stop Button** equipped.
5. **Automatic Overload** security system.
6. **Set up in 30 seconds without tool**.
7. **CM520H1 equip with wheels**, easily move to next job site.
8. **Level** equipped to ensure the proper set up.
9. **Manual available** in case of power failure.