

Ø.68x1.4M-V Aluminum Folding Mobile **Mini Stand** Assembly and Use Instructions

Description

The aluminum folding mobile mini stand is light in weight, simple and quick in assembly and disassembly. Its different platform heights meet different working requirements which are ideal for both indoor and outdoor uses, especially suitable for internal and external decoration and maintenance in houses, hotels.

Technical Parameter

- 1、Size (mm) :680x1400x2850
- 2、Platform working height range :350~1750 mm
- 3、Safe loading capacity :250 kg
- 4、Loading capacity for castors :150kg each
- 5、Weight :48 kg

Technical Functions

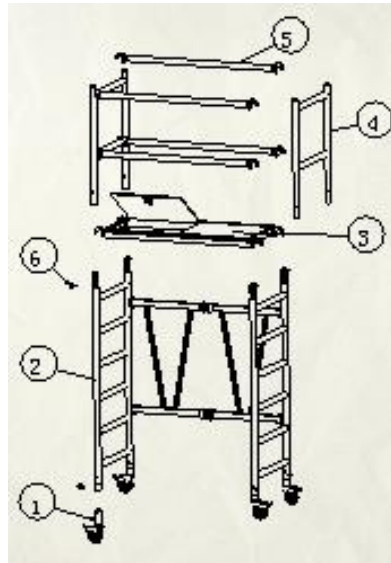
1. Combination-type structure, the bracket in “V” folding structure, stable and safety, easy to handle, occupy little space, good for transportation and storage.
2. Made of Aluminum 6061-T6, welded by Argon arc welding, light in weight, non-slip platform.
3. 6 different working heights in the increment of 280mm to meet different working needs.
4. The Guard Rail design protects workers during operation.
5. Adopt dual-braking casters, moving easily and good braking performance.

Safety Notes:

1. Must brake the four casters when working.
2. Must fit the guardrails when working height is more than 1.5m.
3. don't slant outwards of the mini stand during operation.
- 4, when moving the mini stand, the casters should not be braked and no personnel or material is allowed on the mini stand.

Assembly and use instructions

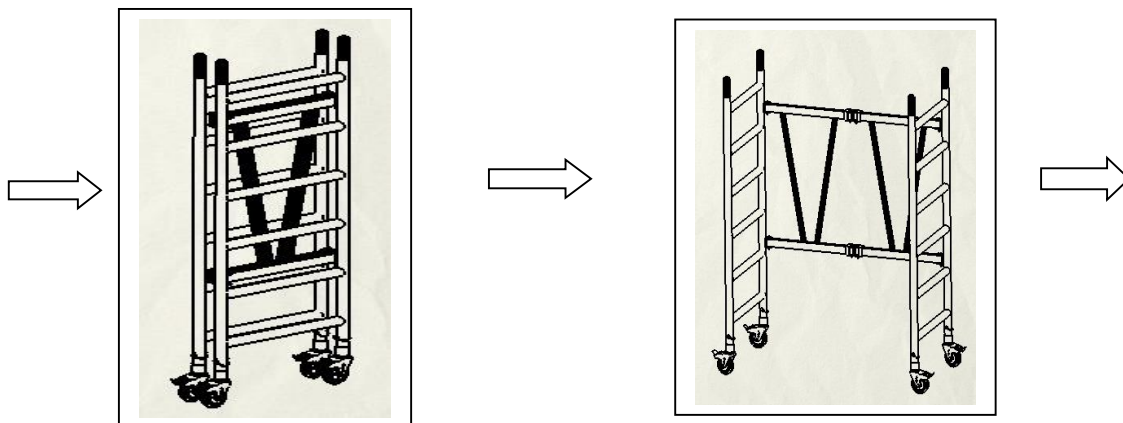
1 Components



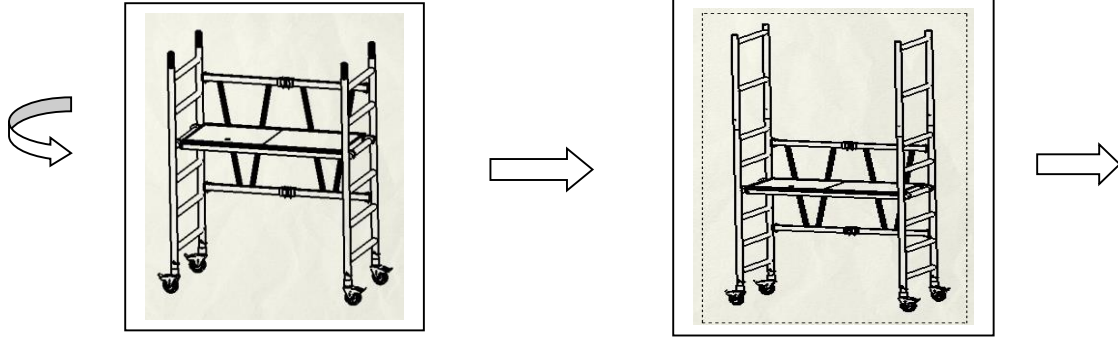
PİC A)

Components List (see PIC A)			
ITEM	DESCRIPTION	SIZE (mm)	QUANTITY
1	castor	Dia. of castor $\phi 125$	4
2	folding frame	680x1400	1
3	trapdoor platform	610x1400	1
4	guardrails frames	680x1000	2
5	guardrails	$\phi 50.8 \times 1400$	4
6	Snap pin	$\phi 9.3 \times 70$	9

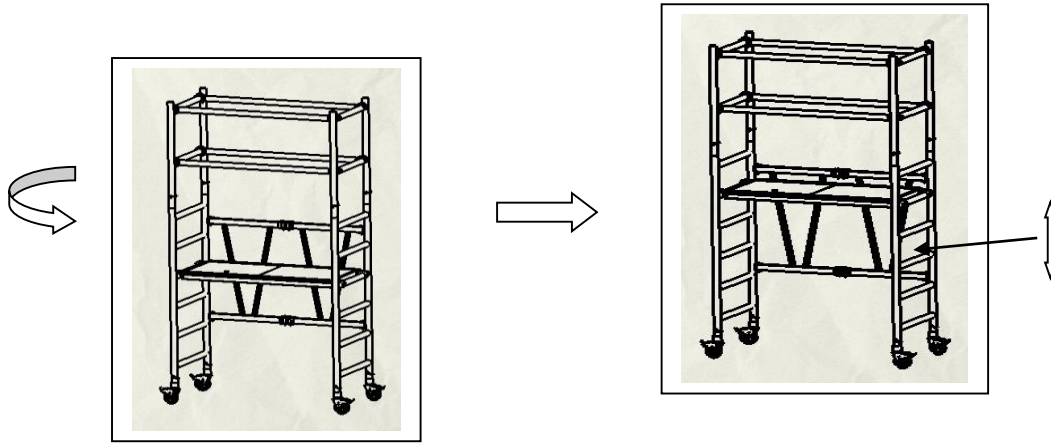
2 Assembly and using



1. Assemble castors to the folding frame
2. Unfold the frame with casters to both sides and standing steadily



3. Install the platform at a suitable height
4. Working higher, fit the guardrails frames on both sides



5. Put the four guardrails between the guardrails frames
6. Adjust the platform to different height if needed.