



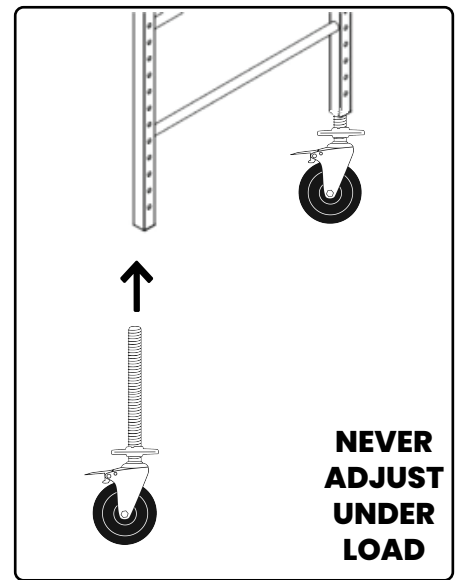
MULTIFUNCTION CASTER JACK W/ WHEEL – SET OF FOUR

MODEL: MF378CJWSET4

USER MANUAL & SAFETY GUIDE



Thoroughly read this manual before assembling or using scaffolding unit.



1. Adjust caster jacks to lowermost setting, with wingnuts against wheel frame.
2. With scaffold frames flat on ground, insert caster jacks into bottom of end frames.
3. Adjust caster jacks one at a time in small increments, without personnel or equipment on scaffold unit. NEVER adjust jacks with scaffolding loaded.
4. With jacks set even at desired height, screw included pancake bolts into nuts at base of frame legs until hand tight. Do not over tighten.

SAFETY GUIDE



Electrical Warning

Never use scaffolding unit in proximity to live electrical circuits or power lines.



Capacity Warning

Scaffolding unit designed for a maximum load capacity of 1,000 lb – 250 lb per caster jack.

Prior to Use

- Only use scaffold unit as intended while complying with local, state, and national guidelines and legislation.
- A competent person should manually inspect scaffolding prior to each use, ensuring it is in good condition and that casters, siderails, and platforms are properly locked and components are secured with proper fasteners.
- Only use on level, even surfaces. Avoid using scaffold on surfaces that are soft, muddy, debris filled, holey or otherwise obstructed.
- Refrain from using scaffolding if you are unwell, taking medication, consuming alcohol, mind-altering drugs or experiencing any other condition that may impair your ability to work.
- Two side rails must be installed on each set of two frames, at the same height setting such that platform is mounted level. Scaffold collapse is possible with uneven placement and could result in injury or death.
- Casters must always be secured with span pins and caster brakes must be locked before climbing or standing on scaffolding.
- Do not use scaffolding if any component is damaged or if any part is missing.

During Use

- Keep body as close to ladder as possible when climbing.
- Keep body centered inside structure of scaffold.
- Maintain a constant firm grip while climbing scaffold. Always maintain three points of contact.
- Keep scaffold free of clutter and unnecessary equipment to avoid tripping while in use.
- If any part of scaffolding unit becomes damaged during use, it should be removed immediately from the work area and replaced.
- Acids are corrosive and exposure diminishes the integrity of scaffold unit. Do not expose to corrosive materials.
- Remove or fasten all tools, material, or equipment before moving scaffolding. Never move scaffold while a person is on unit. Be careful when moving unit to avoid tipping.

Exceeding 71"

- Wherever a fall of 72" or higher may occur, guardrails must be in use.
- Whenever a fall of 72" or higher may occur, a set of outriggers must be in use.
- When exceeding 71" with single 6' Multifunction Unit, Side-Rail Cuff Clamps and extra span pins must be in use.
- 6' Multifunction unit is not to be stacked more than three units high.

DO NOTS

- Never use anything other than manufacturer approved equipment to extend the dimensions of scaffolding unit.
- Never use powered devices to propel this scaffold unit.
- Never stack on loose materials, boxes, or any other non-approved foundation.
- Never move scaffold with living things on or under unit.
- Never use scaffold in windy conditions or during inclement weather.
- Never use scaffold on uneven surfaces.
- Never stack more than three units.
- Never adjust caster jacks with any load upon the scaffolding. Unload entirely before adjusting height.

Customer Service/Contact

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