



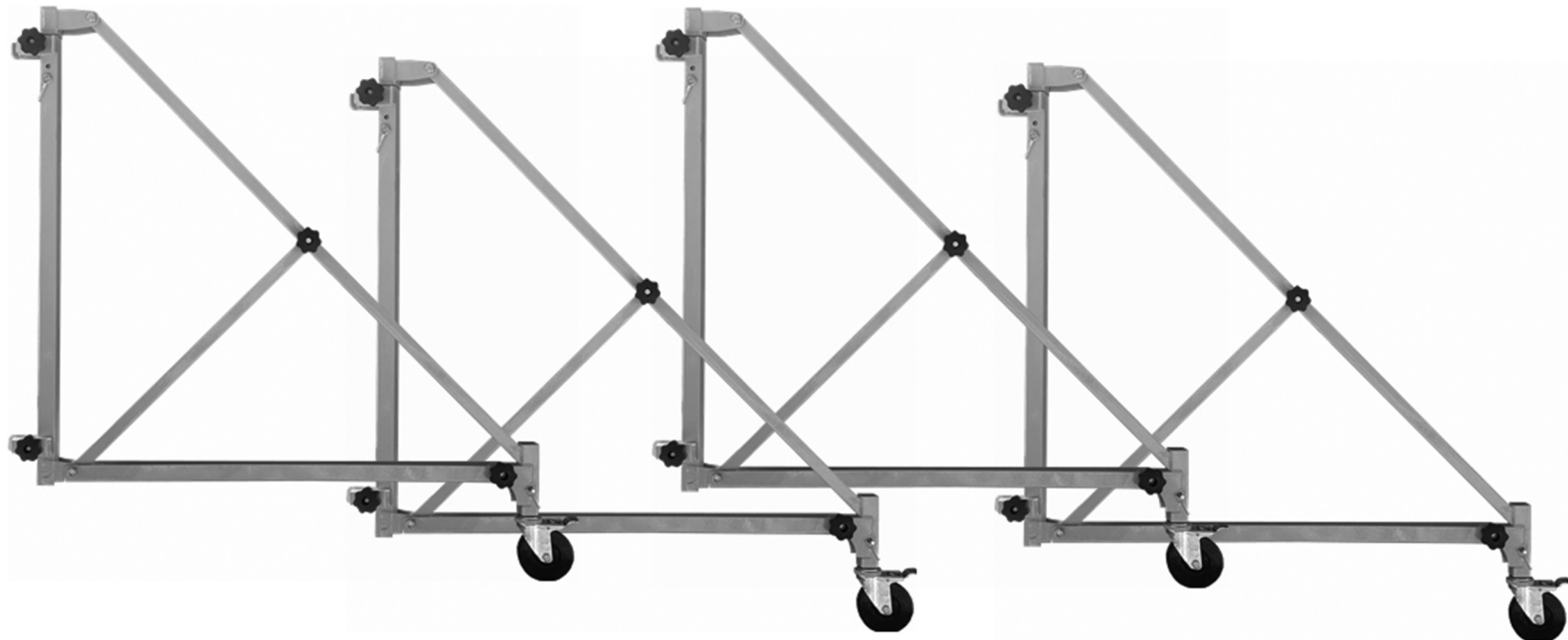
# ScaffoldMart

.com

## SET OF 4 46" OUTRIGGERS

MFOUTR46SET4

### ASSEMBLY INSTRUCTION AND OPERATIONAL SAFETY GUIDE



**Use caution and read each page of this technical manual before using scaffold**  
**Keep this manual for future use.**

**OSHA**

CONFORMANCE TO 29 CFR PT. 1926

**ANSI**

MEETS CODE A10.8

**CSA**

CONFORMITY TO CSA STANDARD

**1 year  
WARRANTY**

# Safety Guidelines



## Read instructions thoroughly before assembling unit.

Failure to read and follow instructions may result in serious injury or death.



## Metal Conducts Electricity

Avoid use in proximity to power lines or other live electrical circuits



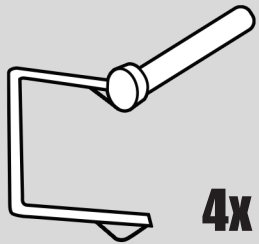
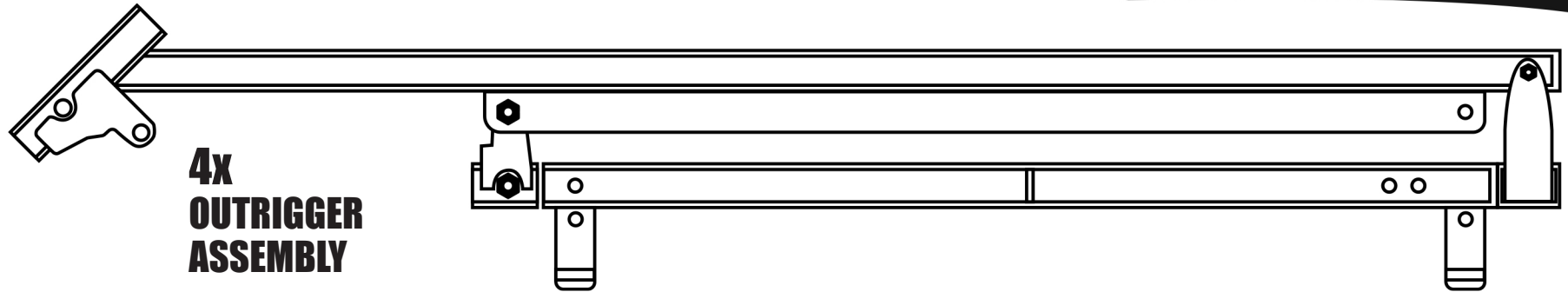
## Do Not Over Encumber

6' Multifunction unit was designed for a max capacity of 1,000 lb.  
Weight capacity decreases with stacking.

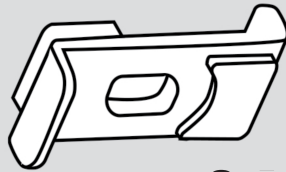
## SAFETY AND OPERATION INSTRUCTIONS

- 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
  - Only use scaffold unit as intended and complying with local, state and national guidelines and legislation.
  - A competent person should inspect outriggers before every use.
  - 46" outriggers should be installed such that they extend out the side of the multifunction unit. They should be oriented parallel to the rungs of the frames.
  - Do not turn the outriggers inward such that they point towards one another, this causes an unstable condition.
  - Outriggers must be installed in parallel with the end frames (ladders) for stability. Do not use outriggers installed perpendicular to the end frames.
  - Only use ScaffoldMart outriggers and safety rail system when stacking units.
  - A competent person should inspect scaffolding unit and accessories in their entirety before using this product. Never use any component if any part is damaged missing.
  - Before stacking scaffold units, a set of (4) outriggers with casters must be installed on the base section of scaffolding and guardrails must be in use.
  - Outrigger must be tight against end frames and casters must be in contact with a solid, level surface.
  - Safety guardrail system must be installed on all sides of scaffold platform where a fall from a height of 6 ft (1.8 m) or greater may occur.
  - Always secure guardrail system to the structure using span pins before use.
  - Manually inspect scaffolding prior to use, ensuring that casters, siderails, and platform properly locked as well as that any additional components are secured with proper fasteners.
  - Two side rails must be installed on each level defined by one 6' multifunction unit, and spaced evenly throughout the scaffold. Scaffold collapse is possible with uneven placement.
  - Secure casters in frames with span pins before use.
  - Never climb until all casters are locked. This includes locking the caster on outriggers as well as those in the scaffold frames.
  - Only use on level, even surfaces. Avoid using scaffold on surfaces that are soft, muddy, debris filled, holey or otherwise obstructed.
  - Only use ScaffoldMart caster jacks to adjust height of casters. Never attach any other material to extend leg of unit. Do not increase height of scaffold units by any means other than utilizing manufacturer parts designated for that purpose.
  - Acids are corrosive and exposure diminishes the integrity of scaffold unit. Do not expose to corrosive materials.
  - Keep scaffold free of clutter and unnecessary equipment to avoid tripping while in use.  
Keep body centered inside structure of scaffold to avoid tipping.
  - 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.
  - Never move scaffold with living things on or under unit.
  - Never use powered devices to propel this scaffold unit. Be mindful using scaffold near machinery.
  - Never use scaffold on uneven surfaces.
  - Never use scaffold during high winds or inclement weather.
  - Maintain a constant firm grip while climbing scaffold.
- **Never modify scaffolding parts. They are designed by the manufacturer to perform in a certain way, modifications compromise their integrity and safety.**
  - **Never use scaffold to bridge between objects.**

# Parts Included



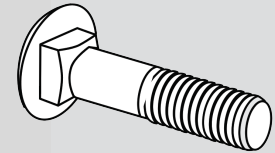
4x  
**Span Pins**



8x  
**Mounting Brackets**

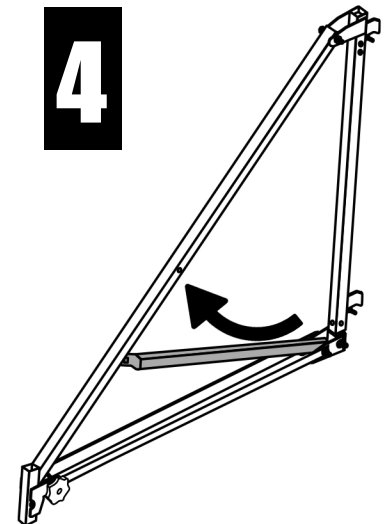
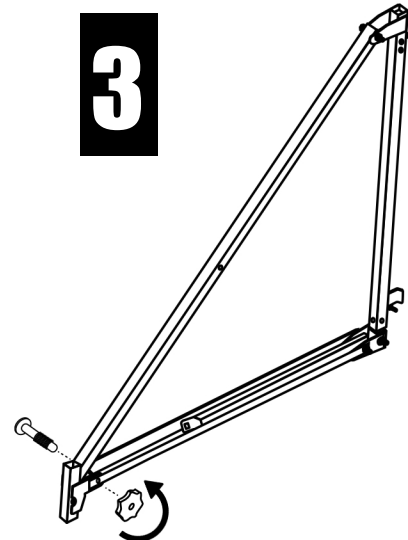
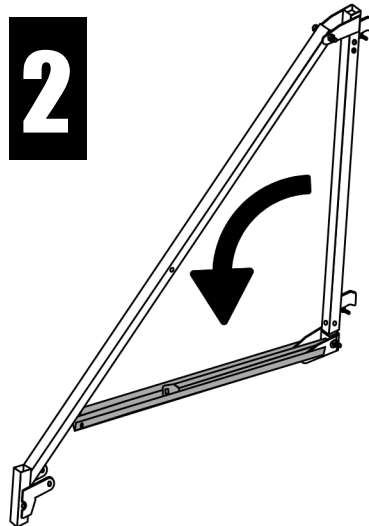
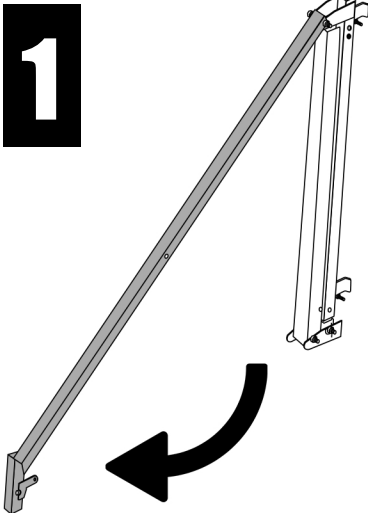


16x  
**Star Knobs**



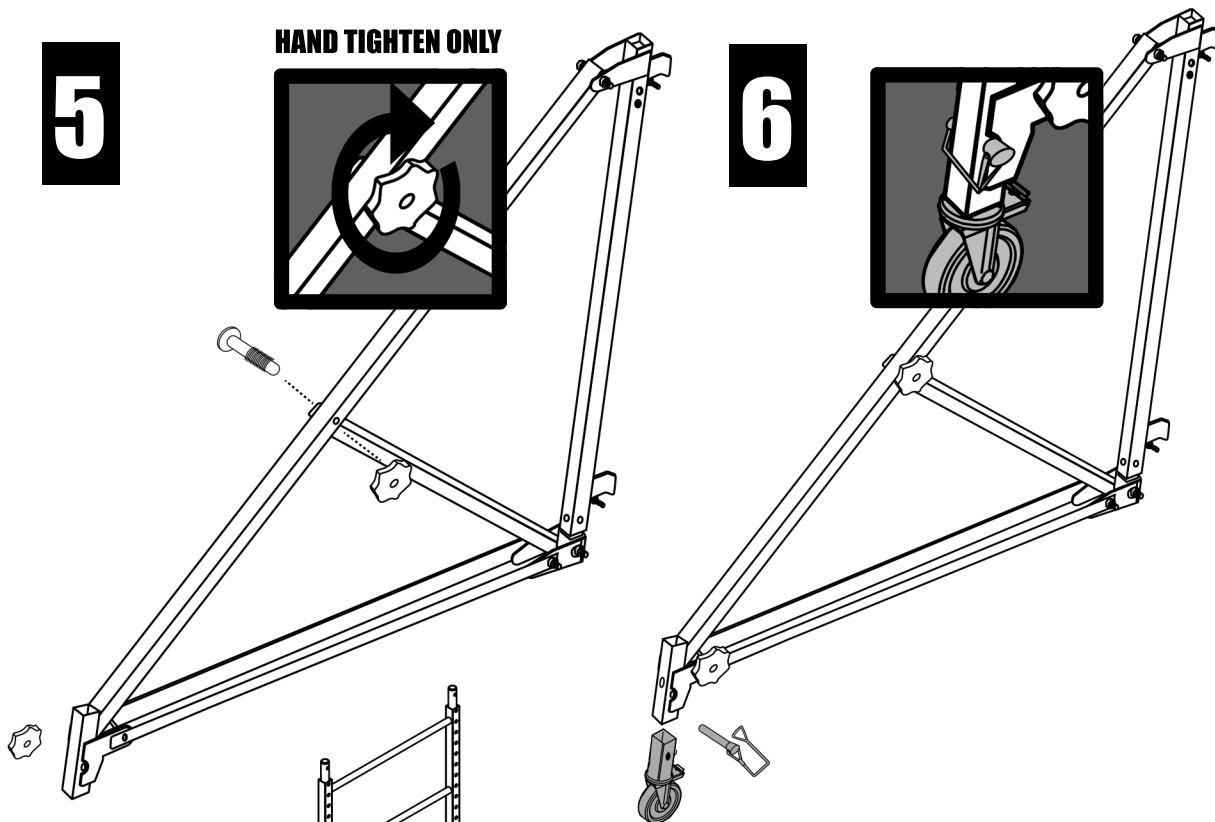
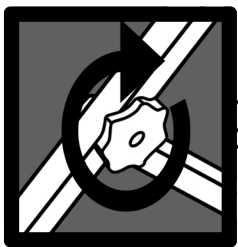
8x  
**Carriage Bolts**

## Assembly Instructions

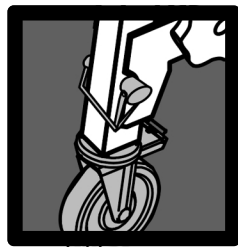


**5**

**HAND TIGHTEN ONLY**

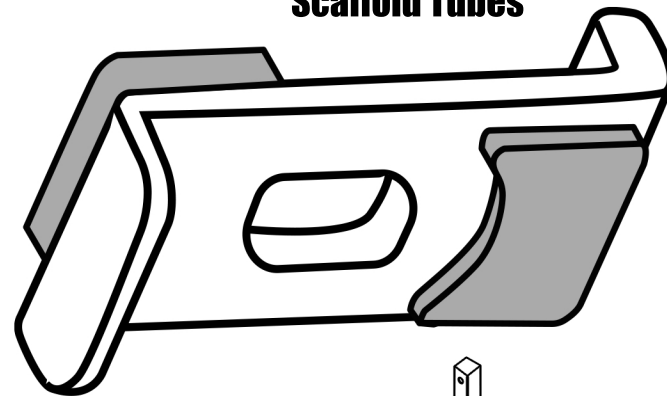


**6**

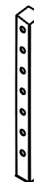


**7**

**THIS SIDE FOR 1.75" Scaffold Tubes**

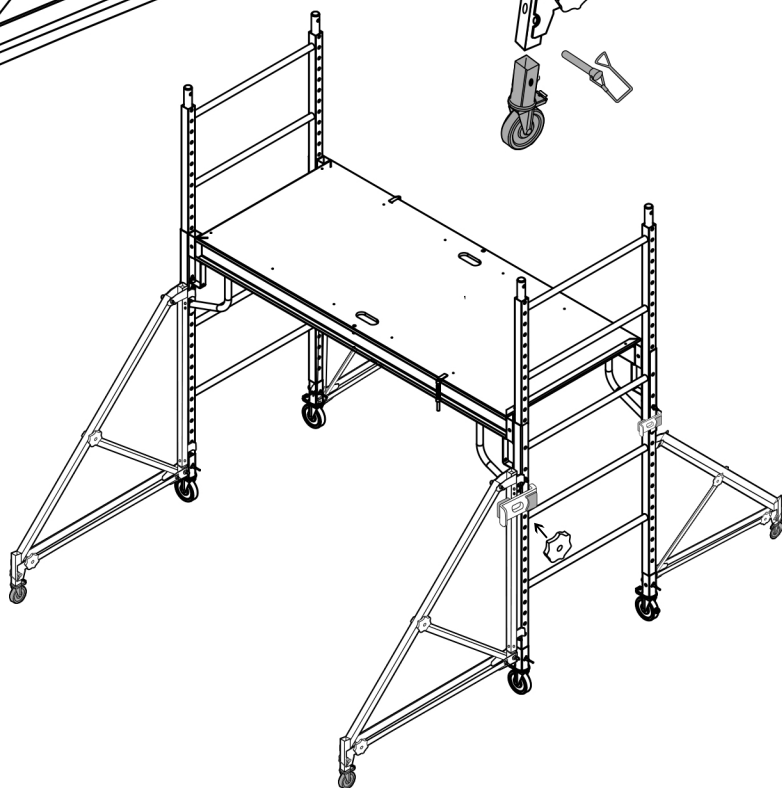
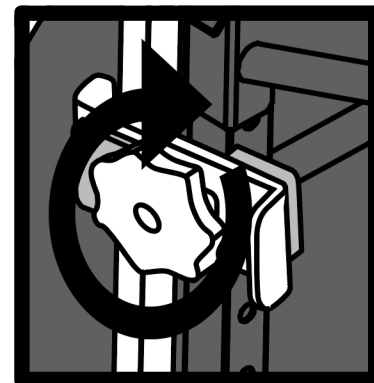
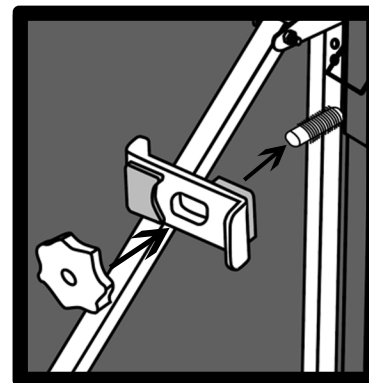


**THIS SIDE FOR 1.5" Scaffold Tubes**



**8**

**HAND TIGHTEN ONLY**

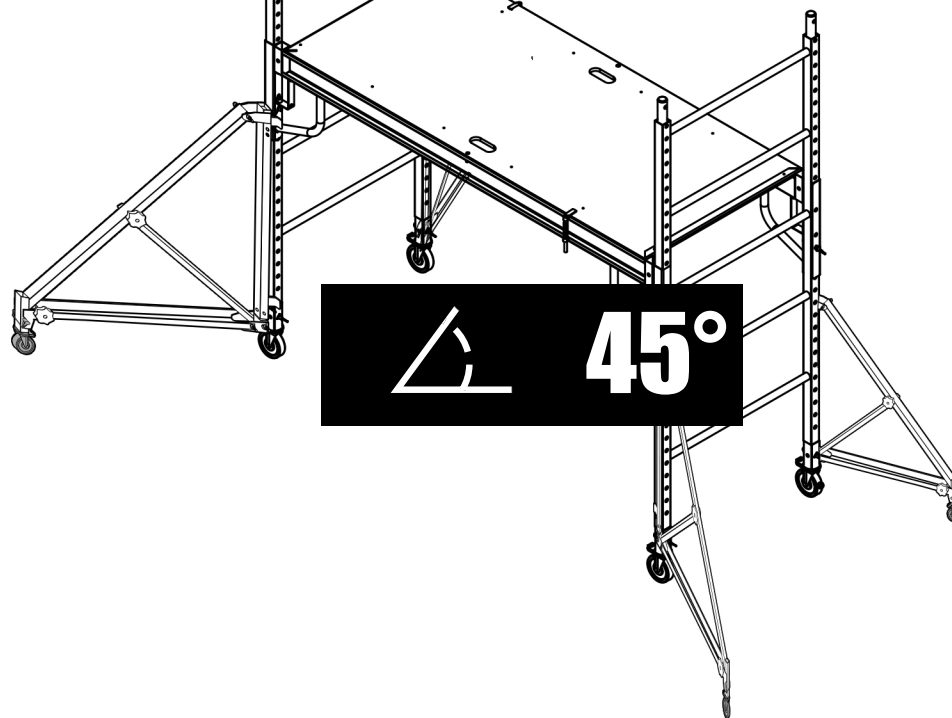
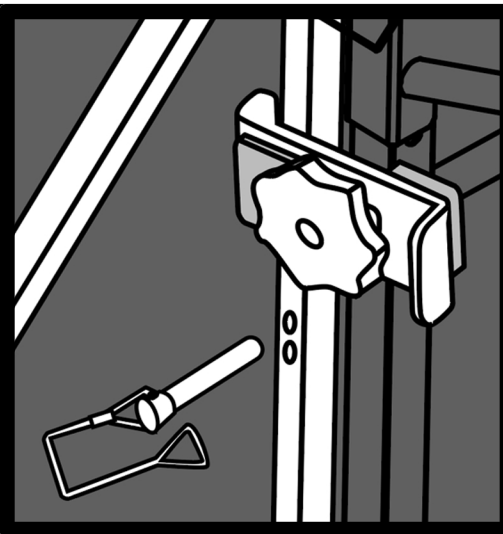




9

Always install outriggers parallel to end frames. Once installed, adjust to desired angle and lock with span pins.

Do not climb scaffold if outriggers are not locked in position with span pins.



**CUSTOMER SERVICE: 1 (866) 900-0983**  
**CUSTOMERSERVICE@SCAFFOLDMART.com**  
**scaffoldmart.com**

**ONE YEAR WARRANTY**  
**THIS PRODUCT CARRIES A ONE-YEAR WARRANTY**  
**AGAINST FLAWS IN MATERIALS AND MANUFACTURING.**