

**Cautions:**

Our Rolling Stand is a useful device allowing you move your kiln to an alternate storage location. When rolling the kiln out for use you must ensure that you position the kiln properly for use by maintaining all safe distances from walls, ceilings, other structures, equipment and furnishings (and everything else). Your kiln's nametag and/or operators manual defines acceptable distances. These distances **MUST** be maintained while the kiln is in either in use, powered (plugged in) or above ambient room temperature.

Do not move your kiln to your storage location (or any other location) until the chamber temperature has cooled to ambient, room temperature.

Never leave your kiln plugged in when in the storage or non-use/non-firing location.

Never move your kiln while it is powered (plugged in).

Always maintain safe distances between the kiln and all surfaces before use. Refer to your kiln's nametag and/or operators manual.

The surface onto which you place the kiln must be capable of safely supporting the weight of the kiln, kiln furniture, ware to be placed into the kiln and all operating personnel.

Evenheat's Rolling Stands are supplied with two locking Rolling wheels. These locking type wheels must be locked when the kiln is being used, powered (plugged in) or when chamber temperature is above ambient room temperature.

The kiln must always be on a level surface before any use including operation, powering (plugging in) or chamber temperatures above ambient room temperature. Uneven surfaces may cause the kiln to roll into an unsafe position.

**Rolling Stand Package Contents:**

- 2 Side Frame Angles of X Length
- 2 Side Frame Angles of Y Length
- 2 Locking, Rotating Steel Wheel Casters
- 2 Non-locking, Rotating Steel Wheel Casters
- 24 Bolts
- 24 Nuts
- Assembly Instructions



**Tools Required for Assembly:**

7/16" wrench (two work best)



Place the frame angles as shown. Place the frame angles with the wider side down first and then place the remaining frame angles on top of these as shown.



Install Casters using the nut and bolt hardware as shown. Tighten with tools. Repeat with remaining 3 casters.



**Rolling stand assembly is now complete.**



**Your kiln stand included plastic feet. When using the Rolling stand these plastic feet are not used.**

**It may be helpful to slightly loosen the stand fasteners a bit to allow for alignment.**

**Place your kiln stand into the Rolling stand as shown. Install (8) nuts and (8) bolts to secure the kiln stand to the rolling stand at each of the 4 corners. Tighten any stand fasteners that you may have loosened.**

**Position your kiln on your kiln stand making sure that it is centered as you do so. Reposition as necessary to assure proper balance.**

**Rolling stand and kiln placement is now complete.**