

DAESSY Rolling Mounts



The DAESSY Rolling Mount provides an independent floor stand solution for any AAC device or laptop. Fitted with the DAESSY quick release base the Rolling Mount is an excellent companion to the DAESSY wheelchair mounts allowing easy transfer of an AAC device or laptop from wheelchair to the Rolling Mount for use while in bed or an alternate location.

- Independent stand support
- Height-adjustable
- Locking caster wheels

Rolling Mounts with Standard Base

- Low-profile base and casters allow the mount to fit under furniture with minimum 3 1/2-inch clearance.
- Height-adjustable.
- Locking caster wheels.



Rolling Mount with Standard Base models:

RM24, Rolling Mount 24" Base

RM32, Rolling Mount 32" Base

RM32T, Rolling Mount 32" Base TALL

Low-profile base and locking casters

The DAESSY Rolling Mounts are fitted with 2-inch locking casters that provide smooth travel over most indoor surfaces. All four caster wheels have a lock mechanism.

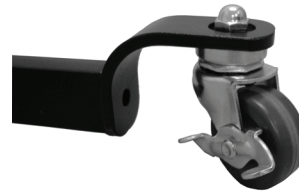
The low-profile base with locking casters can roll under furniture with 3 1/2-inch clearance.

Real-time height adjustment

The height position of the horizontal top tube is easily adjusted without tools.

Standard height range 28 to 45 inches from the floor.

Tall height range 38 to 58 inches from the floor.



Alternate Quick Release Bases

The DAESSY Quick Release System offers a selection of alternate quick release bases providing different features and functions for positioning, angling and rotating the attached AAC device or computer. See www.daessy.com for details.



USBF
Folding Quick Release



AQRL-87
Articulating Quick Release

+ more

Rolling Mounts with Offset Base

- Offset crossbar allows the mount base to fit around a wheelchair, positioning chair, recliner etc.
- Low-profile base and casters allow the mount to fit under furniture with minimum 3 1/2-inch clearance.
- Height-adjustable.
- Locking caster wheels.



Rolling Mount with Offset Base models:

ROM24, Rolling Mount Offset 24" Base

ROM32, Rolling Mount Offset 32" Base

ROM32T, Rolling Mount Offset 32" Base TALL

ROM36, Rolling Mount Offset 36" Base

ROM36T, Rolling Mount Offset 36" Base TALL

Articulated Joint Horizontal Tube



Shown with AQRL-87-RH

- Horizontal top tube includes an articulating joint to provide added adjustability for positioning the AAC device or laptop.*
- Offset crossbar allows the mount base to fit around a wheelchair, positioning chair, recliner etc.
- Low-profile base with locking caster wheels.
Height-adjustable.

*For added adjustability and easier positioning Daedalus Technologies, Inc. suggests pairing the Articulating Quick Release Base with this Rolling Mount.

Rolling Mount Articulated Joint Horizontal Tube (AJH) models:

ROM32-AJH, Offset 32" Base with Articulated Joint Horizontal Tube Assembly

ROM32T-AJH, Offset 32" Base TALL with Articulated Joint Horizontal Tube Assembly

ROM36-AJH, Offset 36" Base Articulated Joint Horizontal Tube Assembly

ROM36T-AJH, Offset 36" Base TALL Articulated Joint Horizontal Tube Assembly

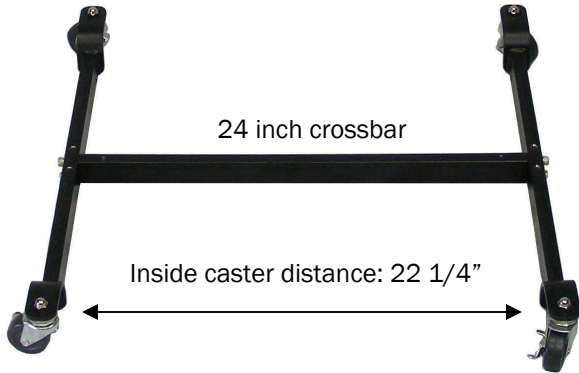
***ROM32-AJH-AQLH**, Offset 32" Base AJH include Articulating Quick Release (AQRL-87-RH)

***ROM32T-AJH-AQLH**, Offset 32" Base TALL AJH include Articulating Quick Release (AQRL-87-RH)

***ROM36-AJH-AQLH**, Offset 36" Base AJH include Articulating Quick Release (AQRL-87-RH)

***ROM36T-AJH-AQLH**, Offset 36" Base TALL AJH include Articulating Quick Release (AQRL-87-RH)

Specifications



24 inch crossbar Rolling Mounts:
RM24, ROM24

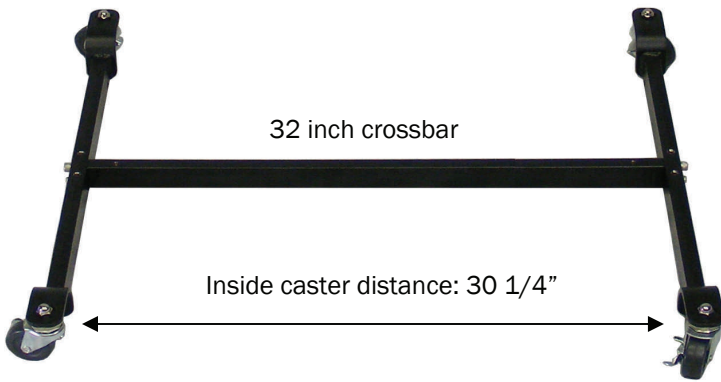
Overall depth: 25 1/2"

Overall width: 25 1/4"

Inside width: 24"

Offset base narrowest clearance* 20 3/4"

Horizontal tube length: 16"



32 inch crossbar Rolling Mounts:
RM32, RM32T, ROM32, ROM32T,
ROM32-AJH, ROM32T-AJH

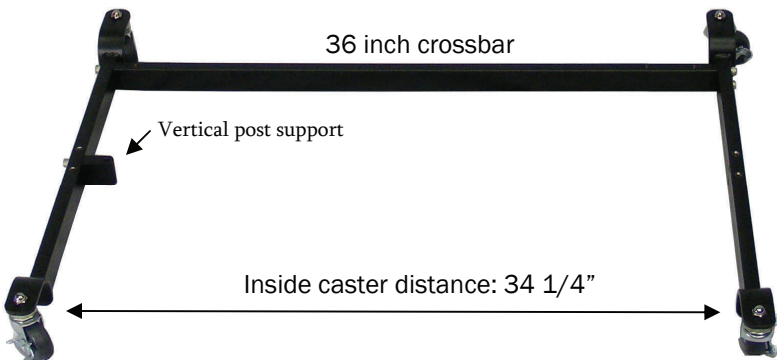
Overall depth: 25 1/2"

Overall width: 33 1/4"

Inside width: 32"

Offset base narrowest clearance* 28 3/4"

Horizontal tube length: 20"



36 inch crossbar Rolling Mounts:
ROM36, ROM36T,
ROM36-AJH, ROM36T-AJH

Overall depth: 25 1/2"

Overall width: 37 1/4"

Inside width: 36"

Offset base narrowest clearance* 32 3/4"

Horizontal tube length: 24"

*Narrowest clearance of the Offset Base is between the vertical post support and opposite side.