



Support Station

The Support Station brings dignity and convenience to hygiene care for people with disabilities. In addition to hygiene, it can also be used to aid any sit-to-stand transfer.

With the Support Station, even partially weight-bearing individuals can receive hygiene care in an upright position. This makes the process more dignified, improves access to clothing and skin and eliminates heavy lifting on the part of the caregiver.

In facilities around the world, the Support Station is making a dramatic difference for individuals with disabilities and their caregivers.



Find videos, important details and informative facts about the Support Station at:
www.rifton.com/supportstation

“Francie can now come into the ladies’ room, transfer out of her wheelchair and stand independently using the Support Station. We’re reducing injury and back strain among staff and saving time, but the look of pride and dignity on Francie’s face is priceless.”

*Cindi Spink, LPN
Director of the Day Programs
Chesapeake Care Resources, Northeast, MD*

Support Station (K710)
with handholds and kneeboard

DESIGNED FOR USE WITH THE
MOVE[®]
PROGRAM

Support Station features



The Support Station folds up flat against the wall when not in use.



Handholds and slots in the trunk board enable the user to assist in a transfer.



The support strap provides additional security during hygiene care.

Support Station benefits

Greater independence and dignity: Even people with limited weight-bearing ability can participate in their own personal care.

Improved safety for caregivers: Eliminating transfers to a mat or changing table means less lifting.

Clients build strength and skills: Now toileting is an opportunity for transfer practice.

Less time out: The Support Station is faster than horizontal hygiene.

Beyond toileting: The Support Station can ease the sit-to-stand transition in any setting. Clients can self-assist the stand-pivot transfer from wheelchair to adaptive chair or support themselves in an upright position for clothing changes prior to a swim session.



The elbow curves enable a user with limited hand function to assist in a transfer and maintain position on the trunk board.



The fixed non-pivot configuration with kneeboard is useful for standing hygiene care, or transfers to commode or wheelchair.



With the kneeboard in use, adjust the trunk board angle to a more upright position to promote increased weight-bearing.

Fixed configuration

For the majority of users, the Support Station is used in its fixed configuration with kneeboard. In the fixed, non-pivot configuration, the kneeboard provides leverage for the user during transfer. The padded trunk board can be set to the desired height and angle. The user maintains an upright, forward-leaning position for clothing adjustment and hygiene care, or transfer to a rolling commode or shower chair.



Pivot configuration

For clients with sufficient lower-body strength, the Support Station can be used in pivot mode without the kneeboard. In this configuration, it aids transfer from a wheelchair to a fixed toilet. While in the horizontal position, the padded trunk board can pivot 180°. The pivot latch can be operated by either caregiver or client. Supported by the trunk board, users can pivot 90° and then lower themselves to the toilet.


Note: Refer to the product manual for directions regarding installation for both uses of the Support Station.



Support Station dimensions



Scan for sizing and pricing:
<https://www.rifton.com/supportstation>

User dimensions (inches)		K710
Height		46 – 80
	Important: User height and weight must not exceed the maximum number.	
Item dimensions (inches)		K710
Trunk board size		24 x 24
Maximum trunk board height		45
Minimum trunk board height		26
Height of frame		65½
Width of frame		27½
Depth when trunk board horizontal		31
Depth when collapsed against wall		8
Max. working load (lb)		250

2025 order form



		K710
* Frame		K715 <input type="checkbox"/>
Support strap		K716 <input type="checkbox"/>
Kneeboard		K717 <input type="checkbox"/>
Handholds	CHOOSE	
	Pair	K718 <input type="checkbox"/>
	Single	K719 <input type="checkbox"/>

* Required