

The Walkstation

User Instructions



details®

Walkstation Safety Instructions



When using the Walkstation, basic safety precautions should always be followed, including, but not limited to, the following:

- Read and understand all instructions and warnings prior to use.
- Obtain a medical exam before beginning any conditioning program. If at any time during the session you feel faint, dizzy, or experience pain, stop and consult your physician.
- If you are pregnant or have any medical condition that could make you dizzy or off-balance, do not use the Walkstation.
- Obtain proper instruction prior to use.
- Inspect the treadmill for incorrect, worn, or loose components and do not use until corrected, replaced, or tightened prior to use.
- Always use the Magnetic Safety Clip and attach it to your clothing at about waist height.
- Body orientation should be centered and forward facing at all times.
- Do not look behind you while unit is in operation.
- Do not try to walk too fast. Utilize a comfortable speed.
- Do not lean forward or round / hunch your back and keep your head up.
- Do not wear loose or dangling clothing while using the treadmill.
- Read, understand, and test the emergency stop procedures before use.
- Care should be used when mounting or dismounting the treadmill.
- Do not operate electrically powered treadmills in damp or wet locations.
- Disconnect all power before servicing the treadmill.
- Use molded front edge as a keyboard wrist-rest and hand-hold/grip.
- Footwear should be comfortable, closed-toe, and provide suitable support for walking.
- Keep items within close reach.
- Keep worksurface free from clutter.
- Place unit clear of furniture and other obstructions.
- Maximum worksurface load is 225 lbs.
- Keep all cables unobstructed and located in Cableway or other cable management system.
- Keep a minimum of 3 feet of clearance at the rear & both sides of the treadmill.
- While treadmill is in operation, user is multi-tasking. Avoid distraction.
- Do not exceed maximum user weight of 350 lbs.
- Keep the top side of the moving surface clean and dry.
- Keep treadmill feet securely nested in openings in the treadmill receiver.

- Do not place any object(s) on or underneath the treadmill belt, even when unit is not in use.
- Do not cover treadmill keypad.
- Keep children and animals away.
- Moving surfaces are potentially hazardous. If attention is not paid to the conditions of the equipment, death or serious injury could occur.

Cable Management:

- When installing equipment, either on the worksurface or below, be sure that the connecting cables are free of obstruction.
- Horizontal wire management channels are provided as standard and can be found on the underside of the worksurface. Use these channels to minimize possible entanglements.

Accessory Power Cord Length:

- Ensure that power cords for all accessory items – computers, lights, monitors, etc. – are of sufficient length to reach outlets throughout the range of worksurface height adjustment. Do not subject the cords to any strain while adjustment of the surface is taking place.
- Always check for proper operating clearance before placing any item on, next to, above or below the worksurface.

Orientation and Space Planning:

Much insight has been gained from early adopters on the importance of proper placement and orientation of the Walkstation in the office environment. *Placement and orientation are critical to insuring that users feel the right balance of privacy and accessibility as well as safety.*

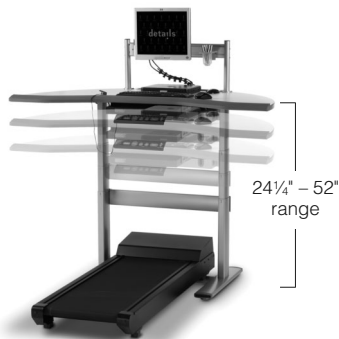
- Place close to the workgroup to allow for quick transitions to and from a regular workstation.
- Orient unit so that co-workers approach the user on the Walkstation from the front or within a 45° of front.
- Do not place where co-workers must approach the user from side of behind.
- Do not place in heavy traffic aisles.
- Orient so that user can view co-workers if team interaction is high.
- Leave 36" behind treadmill surface to nearest panel or wall.

Visit Steelcase.com Planning Ideas for Walkstation Planning ideas.

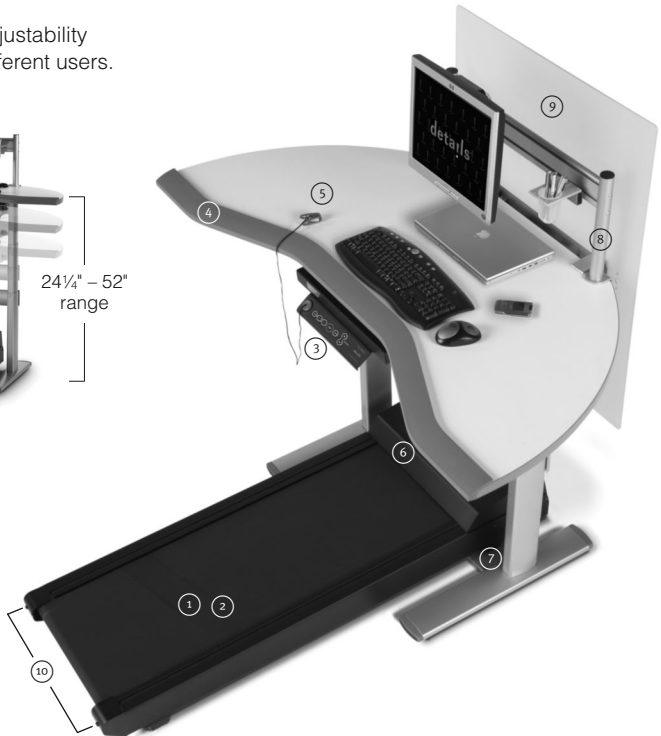
Walkstation Features

- ① Commercial grade treadmill with maximum speed of 2 mph in 0.1 mph increments and no incline adjustability
- ② Patented Soft System® surface with Neoprene shock absorbers in front third of the deck
- ③ Stowable digital display and touch pad controller
- ④ Urethane high profile soft edge – hand hold and built in wrist rest
- ⑤ Magnetic Safety Clip
- ⑥ Quiet high torque motor
- ⑦ Treadmill receiver plate
- ⑧ Optional SlatRail or Slatwall to accommodate adjustable monitor arm and worktools
- ⑨ Optional Privacy Screen, Modesty Screen and Cableway
- ⑩ Treadbelt roller adjustment bolts

Full electric height-adjustability instantly adapts to different users.



Distance from floor to top of belt - 6"



Walkstation Ergonomic Tips

Ergonomic tips for healthy working and walking:

- Remember to maintain an active upright walking posture.
 - Adjust the monitor to your eye level and 18 – 23 inches away from your face.
 - Your keyboard should be at elbow level with your wrist in a neutral position.
 - Place your mouse at elbow level near to your keyboard.
 - Your phone should be at elbow level next to your keyboard.
- Use of a headset while operating the Walkstation is strongly suggested.
- Wear comfortable, closed-toe shoes that provide suitable support for walking.
 - Keep items within close reach.

Before Getting Started:

- Obtain a medical exam before beginning any conditioning program.
If at any time during the session you feel faint, dizzy, or experience pain, stop and consult your physician.

Getting Started:

- Thoroughly stretch and warm up before operating the Walkstation;
- Follow a training / ramp-up schedule. Most people utilize the Walkstation at 1 mph (range of 0.3 – 2 mph). It is about comfort, NOT speed.
Everyone is different and has different stride lengths.

Suggested training / ramp-up schedule:

Weeks 1-2: up to 15 min. per hr., on the hr.

Weeks 5-6: up to 25 min. per hr., on the hr.

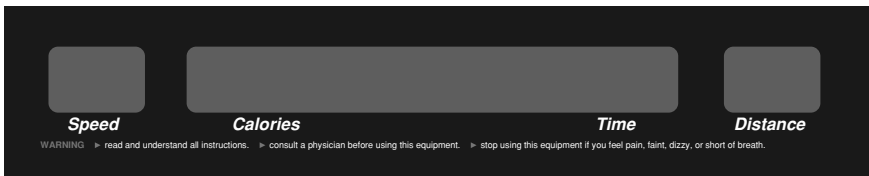
Weeks 3-4: up to 20 min. per hr., on the hr.

Weeks 6-8: up to 30 min. per hr., on the hr.



Walkstation Display Console Specifics

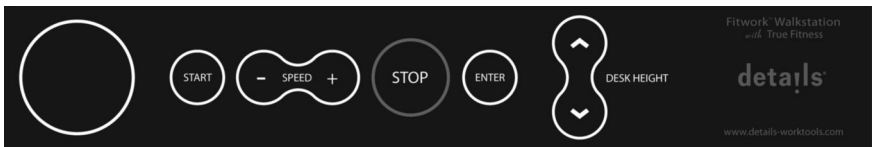
Walkstation Console Display:

- **Speed:** Miles per hour in 0.10 increments (2 mph maximum)
- **Calories:** Estimated total calories burned based on user input of weight
- **Time:** Time elapsed in your session
- **Distance:** Miles traveled in 0.01 mile increments
- **Warning:**
 - ▶ Read and understand all directions
 - ▶ Consult a physician before using this equipment
 - ▶ Stop using this equipment if you feel pain, faint, dizzy, or short of breath



Walkstation Console Keypad:

- = Magnet for Magnetic Safety Clip
- **Enter:** Accepts session parameters
- **Stop:** Stops the belt and pauses session
If held for 3 seconds, resets all session information
- **Speed:** Press the  key to decrease speed
Press the  key to increase speed
- **Start:** Starts the belt and begins the session
- **Desk Height:** Adjusts the desk height up / down



Walkstation User Instructions



W A R N I N G



THIS IS NOT AN EXERCISE MACHINE. Read and follow all manufacturer's instructions for the proper use and operation of the Walkstation and adjustable height worksurface before initial use of this worksurface. Failure to follow these instructions at any time could result in serious personal injury.

To Start the Walkstation:

Review all precautions prior to using the Walkstation.

When ENTERING the workstation area, and before operating the Walking Platform:

- Ensure that the Walking Platform switch is in the ON position but belt is **not moving**;
- Straddle the Walking Platform belt by standing on stationary side straddle covers and adjust the worksurface to desired height;
- Never adjust the worksurface height while Walking Platform is moving;
- Attach the Magnetic Safety Clip to your clothing near the center of your body, just below worksurface level, attach other end to the magnetic receiver on the console keypad;
- For your personal safety, the Magnetic Safety Clip must remain attached to your clothing while the Walking Platform is in operation;
- Use **+** and **-** to adjust setting to your proper weight. Press ENTER.
- Press START button. The treadmill will beep three times and then start at 0.3 mph. To adjust speed, use FAST **+** and SLOW **-** keys.

When Exiting the Walkstation Area:

- Do not allow Walking Platform belt to remain running while workstation is unoccupied.
- Stop the Walking Platform by pushing the STOP button on control panel;
- Wait for the belt to stop moving;
- Remove Magnetic Safety Clip from your clothing and exit the workstation.

Using the Worksurface and Treadmill Controls on Console:

Worksurface

- Height Adjustment – **▲** Worksurface up **▼** Worksurface down

Walking Platform Operation

- Start – Press START to start belt moving.
- Stop – Press STOP to stop belt moving.
- Pause – Press STOP to stop belt moving & hold session information on display.
- Reset – Press and hold STOP for at least 3 seconds at any time during operation or pause.
- Emergency Stop – Pull off magnet on end of Magnetic Safety Clip from its indicated connection on keypad. Belt will slow and stop.

3 Pre-set Programmable Height-Adjustable Table Controller (Sit-to-Walkstation only)

Operating the Height-Adjustable Table Controller

The table control panel has six buttons for user control.

- Press and hold either the Up or Down arrow to reach the desired height. As a safety feature, the user must continuously hold down the button in order for the table to move.
- The buttons labeled 1-3 each store a desired pre-set height into the control panel memory.
- The S button is used to store the desired pre-set height for each button labeled 1-3.

Store Height into Memory

To set into memory the desired height for either seated, standing, or walking work, use the three pre-set buttons.

- Press either the Up or Down arrow until the desired height is attained.
- Press and hold the S button along with your choice of buttons 1-3 to set that particular height. Hold for three seconds.
- To pre-set additional heights repeat this sequence using the remaining 1-3 buttons.

Adjust Table to a Stored Memory Position




To switch to a stored height in memory, use the three pre-set buttons.

- Press and hold the numbered button that has the pre-set height stored into memory.



Odometer:

The Walkstation keeps track of your total distance walked and estimated calories burned. It does so in three ways:

- **Normal Accumulation in the Display:** While you are walking, the display shows distance and calories. If you pull the Magnetic Safety Clip or press and hold the STOP key to reset the Walkstation, the distance and calories will reset.
- **Session Odometer Function:** You may be on and off the Walkstation many times each day but still want to keep track of your distance and calories for that day (or that week). The session odometer function will work for this purpose, which displays accumulated distance and calories.
 - **To view the session odometer:** while the Walkstation is running, press the ENTER key.
 - **To clear the session odometer:** while the Walkstation is running, press and hold the ENTER key.
- **Overall Odometer:** the Walkstation also has an overall odometer function, which can be used for longer periods of time such as several months.
 - **To view the overall odometer:** while the Walkstation is prompting for weight such as at the beginning of a session, press the STOP and  keys simultaneously.
 - **To clear the overall odometer:** while the Walkstation is prompting for weight, press the STOP and  and  keys simultaneously.

For Private Use:

The treadmill ships in “Public Use” mode allowing the weight to return to the default after each use. To save the weight and set for “Private Use”, follow these steps to enter Engineering Mode: (It may be easier if you have 2 people.)

STEP 1: Turn off the treadmill

STEP 2: Press and hold STOP, SPEED -, & SPEED +

STEP 3: While still holding the buttons have someone else turn the treadmill back on. It may take a couple seconds, but display will read “ENGINEERING MODE”

STEP 4: Press ENTER twice or until display reads “WEIGHT 150”

STEP 5: Press SPEED + to toggle the to read “WEIGHT SAVED”

STEP 6: Press START to save the change. Screen will read “SAVED”

STEP 7: Press STOP to exit ENGINEERING MODE.

After completing these steps, the treadmill will be back in Normal Operation Mode. The next time the user enters a weight, it will be saved for each use.

Walkstation Troubleshooting

Symptom	Cause	Solution
Circuit breaker on treadmill trips when the power cord is plugged into wall.	<ul style="list-style-type: none"> A Damaged motor B Damage or defective motor power supply board C Damaged motor control circuit board D Restricted belt or flywheel E Treadbelt over tensioned 	<ul style="list-style-type: none"> A Service required B Service required C Service required D Check and remove obstruction or call dealer E See page 11 for Treadbelt adjustment information
Computer display LED's do not illuminate.	<ul style="list-style-type: none"> A No power to treadmill B Circuit breaker trip C Upper wire harness not connected or not completely connected 	<ul style="list-style-type: none"> A Restore power at electrical outlet or reset circuit breaker if in on/off position B Circuit breaker trip C Upper wire harness not connected or not completely connected
Treadbelt tracks left to right.	<ul style="list-style-type: none"> A Uneven floor B Rear roller not properly adjusted C Treadmill feet NOT seated properly in treadmill receiver plates 	<ul style="list-style-type: none"> A Move treadmill to even surface or level with shims. See page 11 for Treadbelt adjustment information B See page 11 for Treadbelt adjustment information C Move treadmill feet so both are seated through holes in treadmill receiver plate
Treadbelt feels unsmooth, jerks intermittently.	<ul style="list-style-type: none"> A Object between belt and deck B Object under belt C Loose tread motor drive belt D Loose treadbelt tension 	<ul style="list-style-type: none"> A Remove object between belt and deck B Remove object from under belt C Service required D See page 11 for Treadbelt adjustment information
Squeaking noise while using the treadmill.	<ul style="list-style-type: none"> A Poly V-belt slipping B Motor brush noise excessive C Treadmill feet NOT seated properly in treadmill receiver plates 	<ul style="list-style-type: none"> A Service required B Service required C Move treadmill feet so both are seated through holes in treadmill receiver plate
Treadmill does not turn on.	<ul style="list-style-type: none"> A Unit and table aren't plugged into a working electrical outlet B Insecure cable connections 	<ul style="list-style-type: none"> A Restore power at electrical outlet or reset circuit breaker if in on/off position B Secure cable connections

Error Message	Cause	Solution
LUBE	Indicates that the accumulated distance is such that the deck needs to be lubed	Lube deck with liquid silicone lubricant available from Details Inspect wax bar assembly on commercial models, if worn to less than 1/4" in thickness, replace wax bar
CLEAN	Indicates that the accumulated distance is such that the machine needs to be cleaned	Remove motor cover and vacuum dust from area Wipe down the exposed area of the deck beside the straddle covers with a clean, dry cloth
MOTOR	Indicates that the accumulated time on the treadmill is such that the motor brushes need to be changed / checked	Check / replace motor brushes as needed Reset timer
CALIBRATE	Micro-controller cannot adjust belt speed to target	See page 11 for Treadmill Calibration information
EEPROM	Software error during treadmill startup diagnostics	Restart Treadmill, if error persists, replace display console
RECALIBRATE	Treadmill has lost calibration settings	See page 11 for Treadmill Calibration information



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