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GENIEMAT® TMIP

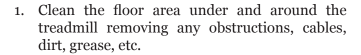
Installation Instructions

Patents: US 8,113,495 CA 2,505,938

GenieMat TMIP are a complete vibration isolation system for your treadmill composed of two pairs of front and rear isolation pads.

The 457.2 mm x 127 mm (18" x 5") front pads are sized to accommodate the change in position of the front wheels while maximizing stability. Rear pads are 127 mm x 177.8 mm (5" x 7") and support the lower weight back end of the treadmill.





- 2. Reset treadmill incline to the minimum setting and place a mark on the floor at the desired front wheel position.
- 3. Adjust treadmill inclination to the maximum setting and again place a mark on the floor at this rear front wheel position.
- 4. Measure the distance between the two marked points above. Subtract this distance from 400 mm (15.75") (the length of the channel in the front pad).
- 5. Divide the resulting excess distance by 2. By measuring this distance from the front and rear



of the channel you have determined the position of your minimum and maximum incline wheel positions. Mark these locations in the channel of the front pad.

- 6. Reset the treadmill inclination to minimum setting and install the front pads, positioning the wheel on the full forward location marked in step 3.
- 7. Install the rear pads such that the foot of the treadmill is positioned in the center as much as possible.
- 8. Use of the treadmill can cause movement of wheel and mount positions on the **GenieMat TMIP**. As a minimum maintenance procedure the treadmill should be centered on the pads weekly or as required.

CONTACT US

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