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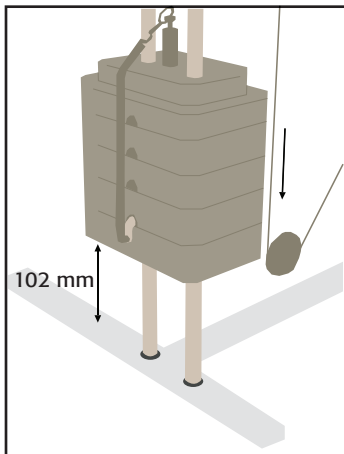
Impact Sound Control

# GENIEMAT<sup>®</sup> WSI

Weight Stack Isolators

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## Weight Stack Isolators

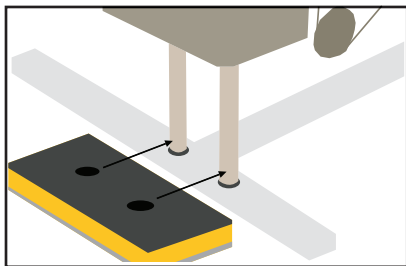


### STEP 1

Elevate the entire weight stack a minimum of 102 mm by pulling the machine handle.

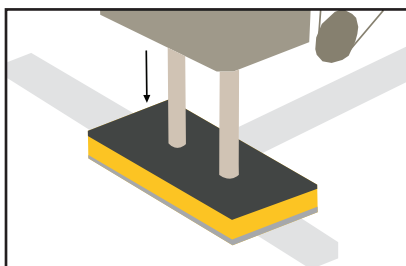
#### Caution:

- To minimise risk of injury it is strongly advised that a minimum of two people work together to lift the weight stack while a third person inserts the **GenieMat WSI**.



### STEP 2

Line up the slits in the **GenieMat WSI** with the weight stack rails. Insert the **GenieMat WSI** metal-side down directly beneath the elevated weight stack, just above the rubber stoppers.



### STEP 3

Once the **GenieMat WSI** is neatly wrapped around the weight stack rails, slowly lower the weight stack.

#### Notes:

- Installation of the **GenieMat WSI** will slightly elevate the resting position of the weight stack, causing some cable slack. This can be rectified by adjusting the tensioner at the base of the cable.

## CONTACT US

For Your Project Specific Questions

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