

Instructions and images for fitting the stability bar to your rebounder.

Take off 2 of the grey rubber rebounder feet (jpg 1) leaving one leg in between with the rubber foot on.

Slide the tube on the straight part of the stability bar (jpg2) over the 2 legs until the little black rubber feet of the stability bar are touching the floor (or close to the floor).

Tighten the screw knobs as tight as you can and replace the two grey rubber feet to the legs. (jpg3)

Attach the two bent handle bars together (jpg4)

Just slot in the handle bars together at the top that clip in place with ball and socket and then slot the top handle bars in to the straight bars (images jpg 5 and jpg6)

Remember there will be movement in the bar as it needs to flex and move with the rebounder to avoid putting excessive pressure on the leg weld. You gently hold on to the bar without pushing or pulling the bar forcefully whilst jumping.



Jpg1



Jpg2



“Tighten”

[Jpg3](#)



[Jpg 4](#)



[Jpg5](#)



[Jpg6](#)