

Design Improvement

hide this posting

unhide



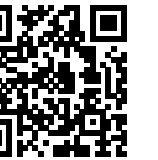
Location **Wisconsin**
<https://www.genclassifieds.com/x-773232-z>

QR Code Link to This Post I was seeking advice of how I could have improved my idea design.

I have a workout standard where stacking columns of weight (that does not involve weight plates or bands) in a moving grid generates even or uneven resistance. Unlike traditional stacked weight plate machines, a person is allowed to make a variety of pattern configurations on the grid (X, â-i, /, \, --, etc.) by using cup shaped ballast inserts:

- <https://www.youtube.com/watch?v=D4BVfpc2YsQ>
- <https://www.youtube.com/watch?v=kgkOXhGJ9rc>
- https://www.youtube.com/watch?v=h_bNUq92NVg
- https://www.youtube.com/watch?v=V_1C9HMjqvs
- <https://www.youtube.com/watch?v=07TSBC2mA74>
- <https://www.youtube.com/watch?v=4Q3leX3OjMk>
- <https://www.youtube.com/watch?v=eT8ssBIDAo>
- <https://www.youtube.com/watch?v=PmgLVA3hbw4>

Contact me for more information!

 <p>Design Improvement hide this posting unhide</p> <p>https://www.genclassifieds.com/x-773232-z</p>	 <p>Design Improvement hide this posting unhide</p> <p>https://www.genclassifieds.com/x-773232-z</p>	 <p>Design Improvement hide this posting unhide</p> <p>https://www.genclassifieds.com/x-773232-z</p>	 <p>Design Improvement hide this posting unhide</p> <p>https://www.genclassifieds.com/x-773232-z</p>	 <p>Design Improvement hide this posting unhide</p> <p>https://www.genclassifieds.com/x-773232-z</p>	 <p>Design Improvement hide this posting unhide</p> <p>https://www.genclassifieds.com/x-773232-z</p>	 <p>Design Improvement hide this posting unhide</p> <p>https://www.genclassifieds.com/x-773232-z</p>	 <p>Design Improvement hide this posting unhide</p> <p>https://www.genclassifieds.com/x-773232-z</p>	 <p>Design Improvement hide this posting unhide</p> <p>https://www.genclassifieds.com/x-773232-z</p>	 <p>Design Improvement hide this posting unhide</p> <p>https://www.genclassifieds.com/x-773232-z</p>
--	---	---	---	--	---	---	---	---	---