



Why does it cost a little bit more and why is it different?

The 'typical' rebounder industry uses either tube springs or simply tapered springs. If the steel in the tapered spring is too soft, then the user does not receive enough resistance in the forces generated by the spring. Many look-a-likes that are priced around \$100-\$150.00 have that problem. Conversely if the spring is too stiff then the user may not get enough movement and could suffer injury.

Most mini-trampoline companies use one spring for all types/weight of people. So a typical barrelspring could be too hard for someone light and too soft for someone a little heavier. The Cellerciser® is the only mini-trampoline on the market with the TRIPLE-TIERED

TAPERED spring design (patent pending). By tapering AND tiering the spring, the user can receive a superior bounce irrespective of the weight or the height of their jump. So the TRIPLE-TIERED TAPERED spring actually adjusts to the user's weight and jump.

By tapering and tiering the spring, a 100 pound person will use most of the first tapered tiered section, part of the second tier of the spring and have a great bounce, a 200 pound person will utilize more of the second tier and part of the third tier and the 300 pound person will use more of the third tapered tier. That means you get the best bounce available irrespective of your weight or the height of the jump. The spring actually adjusts to the weight of the user automatically. Our spring is made of hi-carbon steel wire with the excellent annealing/temper treated finish. Its final stage of annealing/temper treated finish is the key point. Above all, it is produced via the newest micro-computer auto-control machineries. Such hi-carbon steel wires destroyed a lot of our mouldings at the very beginning. Finally we were compelled to use the tungsten steel moulding to overcome the problem. The hi-carbon steel wire is not on the market so that our minimum producing quantity and longer lead time accounts for a little higher cost. However the end result is the most beautiful performance available to you as the user and WE DON'T HAVE THE BREAKAGE ON OUR NEW SPRING that other springs do.