

FACT SHEET

MyFlex Plus™ Deck Cushioning System



On a hard surface, a runner feels an impact that is equal to 3.5 times their body weight.



Many traditional treadmill cushion systems decrease the impact to about 2.5 times the runner's body weight.



The MyFlex™ Plus system decreases joint impact even further, to only 1.5 times the runner's body weight.

➤ CUSHIONING SYSTEM FEATURES

On a hard surface, runners feel an impact equal to 3.5 times their body weight. It is no surprise that this repeated impact quickly takes its toll on joints and muscles, limiting endurance. On a soft surface, runners will naturally feel less joint impact, but will lack the stability to propel forward safely.

The MyFlex Plus™ deck system is designed to provide the perfect balance of shock absorption, with a cushioned landing area at the front of the deck for your heel strike, and stability, from a supportive push-off traction zone at the rear.

To achieve this optimal deck cushioning system, SportsArt uses a MyFlex™ shock absorbing system. Each MyFlex™ shock absorber is molded from an advanced composite elastomer that is designed to absorb repeated impact, but never lose resiliency. That's why the MyFlex Plus™ deck system carries a lifetime warranty.

All MyFlex Plus™ treadmill decks are marked with “sweet spot” indicators to illustrate optimal foot placement on the deck, for the ultimate user experience.

Experience MyFlex Plus™ on the new T652, T670e and T680e treadmills by SportsArt Fitness.

SPECIFICS

➤ MyFlex Plus™ Cushion System

Decreases Joint Impact to 1.5x Runner's Weight

➤ Material

Advanced Composite Elastomer

➤ Warranty

Lifetime Warranty

➤ Treadmill Product Mix

T652 | T670e | T680e



shown here: T680e