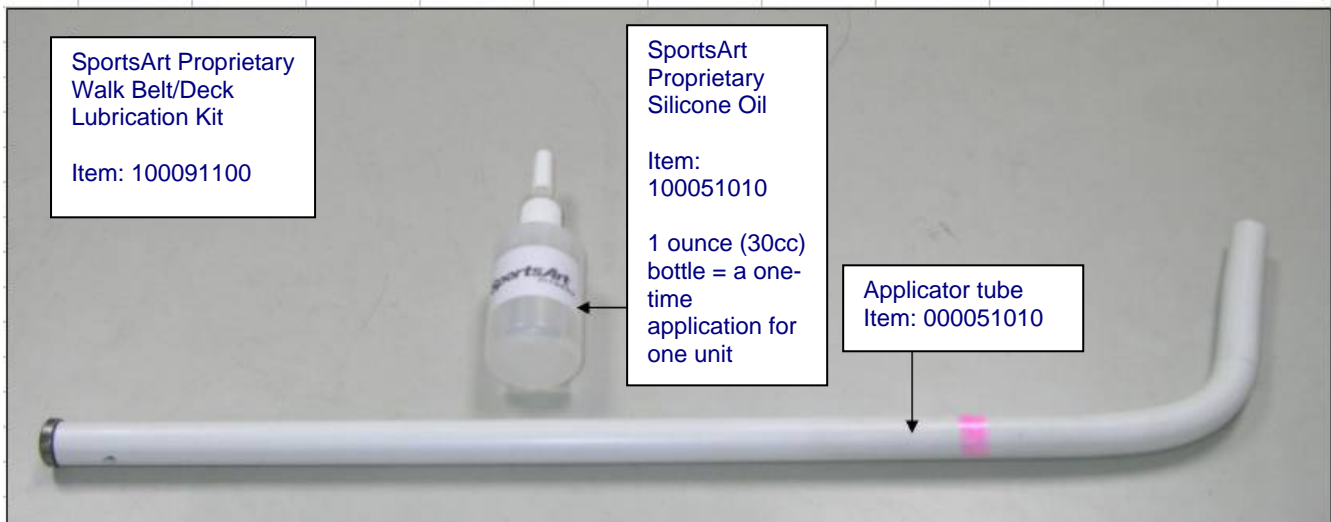


SportsArt New Walk Belt Lubrication Policy

05-07-08

In the past, SportsArt did not recommend lubricating treadmill walk belts. We said walk belts are impregnated with silicone at the factory, so they don't need added lubrication. This was a great marketing/sales feature. New tests, however, show that lubrication does extend walk belt and deck life. The factory now recommends applying one ounce (30cc) of a proprietary liquid silicone lubricant to treadmill belts/decks every 3000 to 4000 miles, or every three months, whichever comes first. Likewise, the factory is revising owner manuals and creating a display prompt to remind people to lubricate the walk belt. Lube kits, which include a bottle of lubricant and an applicator tube, are being shipped to us now.

Treadmill Walk Belt and Deck Lubrication Kit



Lubrication Kit (10091100)

1 Ounce (30cc) Silicone Lubricant (000091010)

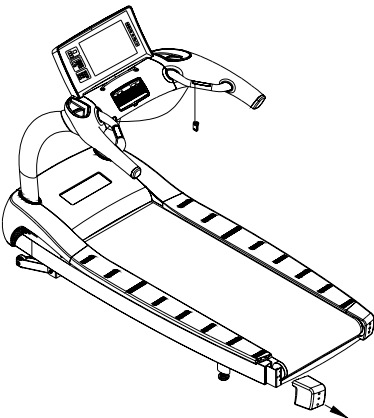
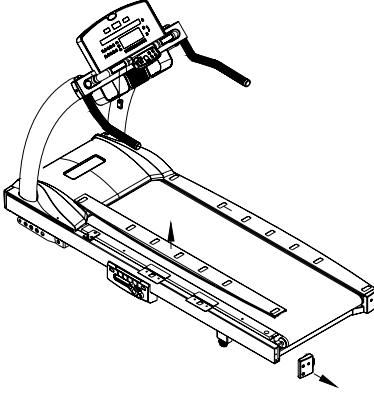
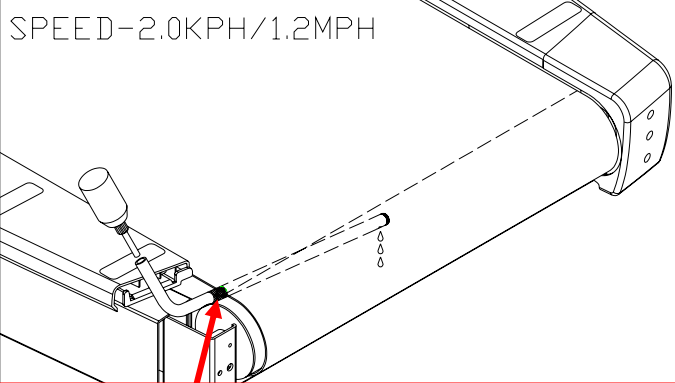
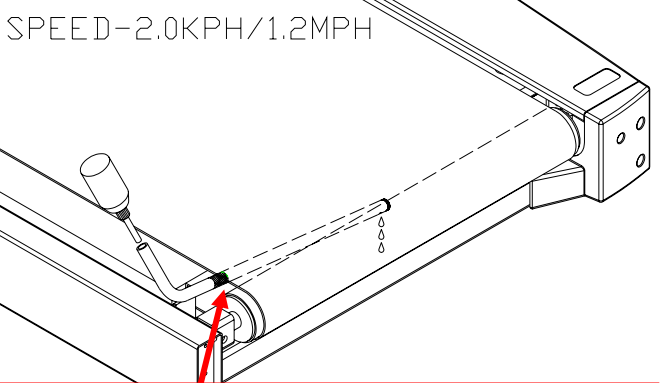
Applicator Tube (000051010)

The following explains how to use these items to lubricate SportsArt belts and decks.

Treadmill Walk Belt/Deck Lubrication Instructions

Stop the treadmill and remove one end cap. (On TR31/TR32/TR33, a landing strip must also be removed.) Insert the applicator tube as shown between the rear roller and the walk belt. Run the treadmill at 2.0 KPH/1.2 MPH. Squeeze one ounce (30cc) of the lubricant out of the bottle. Remove the application tube and the lubrication bottle. Run the treadmill for two to three minutes to let the lubricant disperse. Secure the end cap on the treadmill. Note application illustrations below.

T630/T650/T670/T680 Application Illustration TR31/TR32/TR33 Application Illustration

<p>T6XX</p> 	<p>TR3X</p> 
<p>SPEED-2.0KPH/1.2MPH</p> 	<p>SPEED-2.0KPH/1.2MPH</p> 
<p>On T630/T650/T670/T680, remove one end cap. Insert the applicator tube so the mark meets the edge of the walk belt and the lubricant drips in the center of the walk belt.</p>	<p>On TR31, TR32, TR33, remove one landing strip and one end cap. Insert the applicator tube so the mark meets the edge of the walk belt and the lubricant drips in the center of the walk belt.</p>