



# TREADMILL SILICON LUBRICANT /W EASY APPLICATOR TUBE (200ML)

SKU: AO-SL





---

PRODUCT  
DESCRIPTION

**Included is a 22cm extension tube, designed to reach under the belt for full width belt lubrication. 200ml bottle.**

- 100% Silicone Treadmill Lubricant - Ideal for A Wide Range of Treadmills. 100% Silicone oil (Non-toxic and odorless), the custom formulated treadmill belt lubricant keeps your home, personal, commercial, gym, compact, or folding treadmill running smoothly. Also great for most elliptical equipment and other exercise equipment. We've Got the Perfect Solution for You!
- Eliminate Mess - Easy to Apply and No Need to Loosen Your Treadmill Belt. Each treadmill lubrication kit comes with 3 dispensing options. The extension tube cap can lubricate across the width of the belt with No Need to Loosen the Treadmill Belt.
- Extends Treadmill Life - Keep Your Machine Running Smooth & Quiet. This treadmill lubricant can reduce noise, eliminates treadmill belt hesitation. Regular lubrication can extend both belt and motor life, protect your equipment from costly repairs, make your workouts safer and more enjoyable. Reapply treadmill oil after every 25-50 hours of treadmill use will be better.
- Fully Compatible - Suitable for Nearly All brands. Our Treadmill lubricant oil is suitable for most brands or models of treadmill, including NordicTrack, Sole, ProForm, Horizon, Weslo, True, Life Fitness, Nautilus, Epic, Landice, LifeSpan, New Balance, PaceMaster, Precor, Smooth, Spirit, Vision, Fuel, Lifestyler, Sportcraft, Star Trac, Woodway, Schwinn, and more. Also ideal for wheels, bicycles, hinges, fans and other moving parts.

**How to apply:**

1. Uncap and Install the pointed cap with the attached tube.
2. Lift the treadmill belt on one side and insert the tube under the belt (about halfway), and apply about 15ml of lubricant from the center of the belt to the outer edge.
3. Repeat this process on the opposite side.
4. Turn on the treadmill and walk for 5 minutes.

---

ADDITIONAL  
INFORMATION