

HT-Reflex

Foot and Calf Massager

4

Soothe. Refresh. Relieve.

CIRQLATION® | Patented **Figure-Eight** Technology®

It's critical to massage the calves in an upward, rolling or wave-like fashion. This patented Figure-Eight Technology® circulates blood from the feet toward the core of the body, allowing fresh nutrients to re-enter the calves and feet for greater healing and soothing comfort.

CirQlation® is a technology developed by Human Touch® that incorporates proprietary mechanics to drive its robotic actuators. The HT-Reflex4 Foot & Calf Massager delivers a remarkably life-like massage that emulates the expert hands and techniques of highly trained massage therapists. Only Human Touch® offers this patented technology.



 **human touch**
be your best. feel your best.™



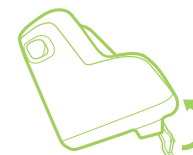
HT-Reflex4

Foot and Calf Massager



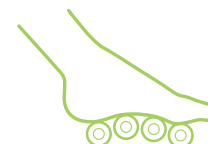
EXCLUSIVE ROBOTIC MASSAGE

Refreshes and invigorates sore muscles, while circulating blood from the feet toward the core of the body, delivering the wellness benefits of improved circulation.



ADJUSTABLE TILT

Easy tilt bar unfolds for perfect tilt angle.



REFLEXOLOGY MASSAGE

Powerful rollers under the feet provide a robust reflexology massage to the sole and heel.

Onboard Control

2 auto massage **programs**
2 Shiatsu **programs**



Massage	Kneading with under-foot reflexology
Programs	2 Auto Wellness Programs
Color	Black and Silver
Patented Technology	Exclusive Figure-Eight® and CirQlation® Technologies
Angle Adjustment	2 tilt angles
Box dimensions	20.47" L x 19.21" W x 19.68" H
Shipping Weight	26.6 lbs.
Voltage	AC110-120V 60 Hz
Power Consumption	52 Watts

MODEL NUMBER: HT-Reflex4

PART NUMBER: 200-Reflex4-001

1- YEAR LIMITED WARRANTY

©2015 Human Touch, LLC. Human Touch, CirQlation and Figure-Eight are trademarks of Human Touch, LLC. No medical claims warranted or implied by the use of this product. Anyone with a medical condition, including those who are or may be pregnant, should consult a physician before using any massage product.

humantouch.com