



WOMEN-OWNED • VETERAN-OPERATED  
AMERICAN-MADE



## RL-1 Standard Applicator

## For Straight Cylindrical Containers

### Capabilities

Our patented **Race Label Standard** applicator was the 1st machine we began manufacturing over 20 years ago. It is used for applying labels to **straight cylindrical bottles, containers, cans and jars**. The well-crafted, heavy duty RL-1 is extremely easy to operate, fast, affordable and effortlessly applies labels with spot-on perfection. The RL-1 is capable of applying a single, semi-wrap, full wrapping or front and back labels. Front and back label application requires the optional Gap Guide. The RL-1 is also available in a WIDE format (RLW-1) for taller labels and taller bottles (with a web width from 1/2" up to 12.5").

The RL-1 can be customized with the optional *Lip Balm* and *Small Vial Attachment* allowing you to apply labels to small bottles, jars and containers ranging from 1/2" up to 1.5" in diameter.

Find 100s of labeling machine videos on  
our **YouTube channel**



1-800-653-9357  
[racelabel.com](http://racelabel.com) | [sales@racelabel.com](mailto:sales@racelabel.com)

### Specifications

*For labeling straight cylindrical bottles, containers and jars. Durable, Earth-friendly, portable, easy to use.*

<b>Container Size</b>	1.5" - 8" in diameter
<b>Max Length</b>	10" body
<b>Web Width</b>	1/2" - 6.75" (label height)
<b>Roll Diameter</b>	12" max
<b>Label Orientation</b>	#3 or #4
<b>Approx. Speed</b>	10-20 per min. for single label; 6-8 per min. for front & back. Speed can vary on difficulty of label application & user expertise
<b>Material</b>	Constructed of 1/4" AMAG® plate aluminum on the main frame. Other materials: poly- propylene, ABS plastic, phenolic, brass & stainless steel (every nut, bolt & roller shaft)
<b>Color</b>	Anodized in Clear (machine will be silver)
<b>Optional (additional cost)</b>	Lip Balm/Small Vial Attachment; Gap Guide for front & back label application; RLW-1 Wide Format for taller bottles & labels w/web width from 1/2" - 12.5"