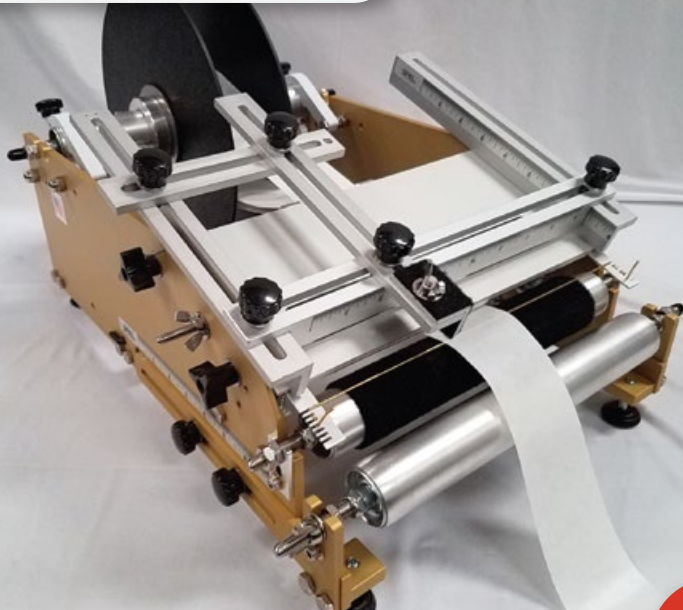




WOMEN-OWNED • VETERAN-OPERATED  
AMERICAN-MADE



## RLTC-SP

Race Label Taper Capable  
w/Spring Plate

**For Non-Cylindrical,  
Straight and Tapered  
Cylindrical Containers**

### Capabilities

One of our most popular machines is the RLTC-SP, the Race Label Taper Capable w/Spring Plate. The RLTC-SP machine is equipped with an optional attachment called a "Spring Plate." This innovative add-on allows you to label squares, flats, ovals, rectangles, hexagons and many other non-cylindrical containers. It will also label straight cylindrical and tapered cylindrical bottles, jars and containers.

It can be customized to accommodate the most challenging specialty and uniquely-styled bottles and containers. For example, honey bears, flat or oval containers, faceted bottles and jars, hexagon jam and jelly jars, salad dressing and condiment bottles and containers, tea tins, stand up pouches, pinch grip containers, and F-style jugs.

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



505-259-6955  
[racelabel.com](http://racelabel.com) | [sales@racelabel.com](mailto:sales@racelabel.com)

### Specifications

*Heavy-duty, portable, Earth-friendly, easy to operate*

|                   |  |
|-------------------|--|
| Container Size    | 1.5" - 10" in diameter   |
| Max Length        | 9" body (unless the taper allows the neck to go over the side rail)  |
| Web Width         | 1/2" to 6.75" max label height   |
| Roll Diameter     | 10" max  |
| Label Orientation | Unwind direction #1 #2 #3 #4 depending on what is needed   |
| Approx. Speed     | 10-20 containers per min. for single label and 6-8 for front & back. Speed can vary on difficulty of the label application & user expertise.                                   |
| Label Application | Capable of applying single, front and back, semi-wrap, full wrap and overlapping labels (even to tapered cylindrical bottles) All will require the optional Gap Guide.         |
| Material          | Construction 1/4" AMAG® plate aluminum on the mainframe. Other materials include polypropylene, ABS plastic, phenolic, brass, stainless steel (every roller shaft, nut & bolt) |
| Color             | Anodized in Gold and Silver  |