



ComplyPro Hose Wrap Supply Loading

1) Printer & Accessories

- a. ComplyPro Printer w/ USB Cable and Power Supply
- b. 2 Black Ribbon Spindles w/ flange
- c. 1 External Roll Holder
- d. Black Print Ribbon
- e. 'Pink' Hose Wraps

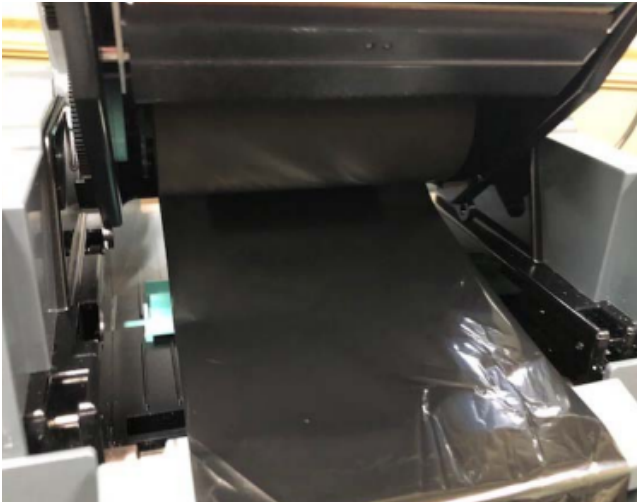


2) Loading the Ribbon

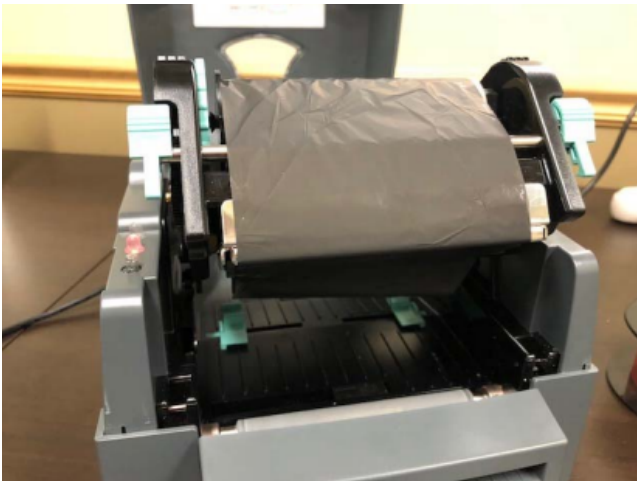
- a. New Ribbon placed on 1 black ribbon spindle, flange on left side, with material feeding from back/underside of roll forward.
- b. Carboard Take-Up Core placed on 1 black ribbon spindle, flange on left side.



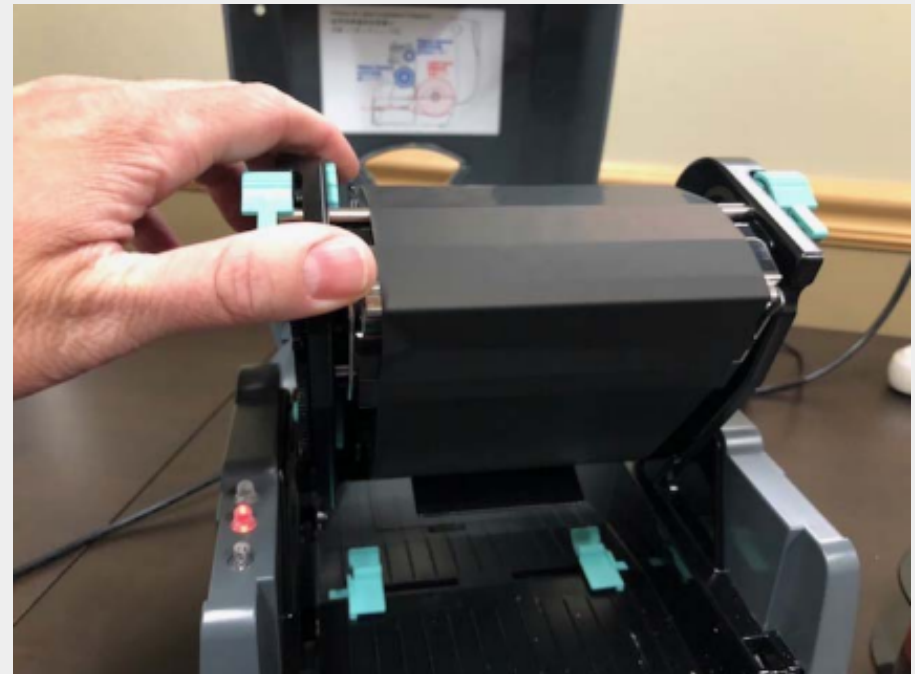
c. Place New Ribbon spindle on backside of ribbon carriage:



d. Place Cardboard Take-Up Core on front side of ribbon carriage and attach ribbon.



e. Use green wheel on left to draw the ribbon tight.

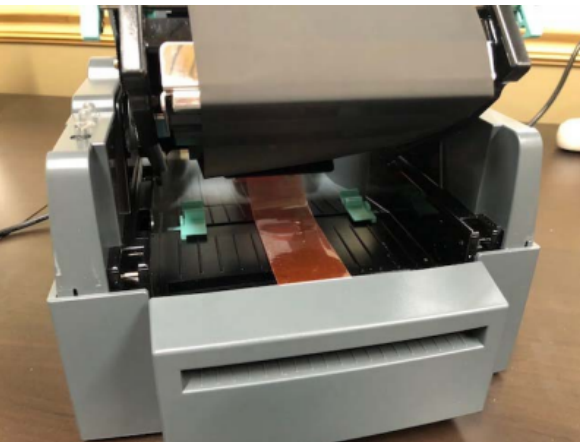


3) Loading the Hose Wrap Supply

a. Load Hose Wrap Material on External Roll Holder and place in back portion of printer.



b. Feed Hose Wrap Material under Ribbon Carriage and out the front of the cutter/ printer.



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c. Push green Supply Guides inward to snugly guide the hose wrap material.



d. Firmly push down the ribbon carriage, with both hands, to ensure a good print.



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e. Close the Lid – Supply is Loaded!



4) Calibrating the Gap Sensor

a. Now that the supply is loaded, we must 'teach' the printer where the white spaces are located on the roll of material.

b. With the printer turned OFF, press and hold the yellow FEED button on front, left corner of printer.

c. While holding the FEED button down, power on the printer using POWER switch on back, right-hand side of printer.

d. The printer will feed a few tags, print, and beep 3 times. After you hear the beeps, release the feed button and the printer will recognize where the white spaces are located.

e. If you'd like, you can open the printer/ribbon carriage and roll-back the hose wraps that have been fed out.

NEXT STEP – TAG CREATION AND PRINTING!