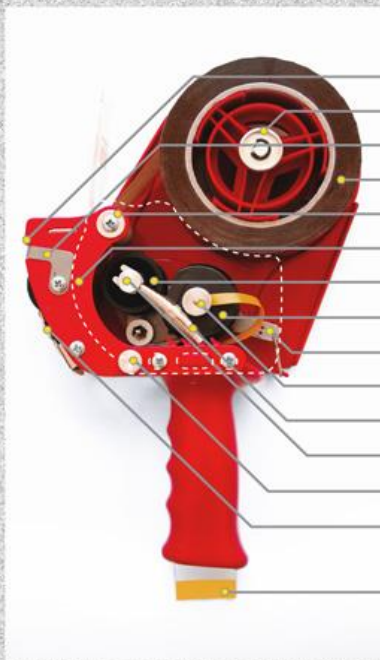


PrintWiz® STS

PRINT n SEAL™ PRINT YOUR OWN TAPE

1 GET FAMILIAR WITH YOUR PRINTWIZ® UNIT



BLADE
TENSION SETTING NUT
TAPE RETAINER
TAPE
KNURLED ROLLER
PRESSURE RUBBER ROLLER
PRINTWHEEL
INK CARTRIDGE & POST
PRINTING ON/OFF LEVER
THUMB NUT & INK CARTRIDGE
COILED SPRING
Y-LOCK THUMB SCREW
COVER SCREW
TAPE GATE
TAPE FEEDER

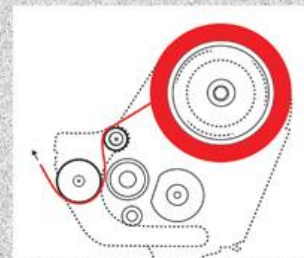
OPERATING INSTRUCTIONS:

2 INSERT THE SEALING TAPE

- Loosen cover screw and rotate cover to the left.
- Place the sealing tape into position, adhesive side down.
- Ensure the printing on/off lever is in "printing off" position, lever depressed and latched.



- Retrieve the tape feeder from inside the handle.
- Insert the tape feeder over the knurled roller and straight down. Open the tape gate, pull the tape feeder around the pressure rubber roller and out.



- Stick the start of the tape to the end of the tape feeder and pull the front tape feeder until the tape is out then cut it against the blade.

3 INSERT OR REPLACE THE PRINTWHEEL

- Loosen the cover screw and rotate cover to left.
- Remove the coil spring off of the Y-lock thumb screw.
- Ensure the printing on/off lever is in "printing off" position, lever depressed and latched.

- Remove the Y-lock thumb screw, insert the printwheel and replace Y-lock thumb screw. Make sure that the printwheel is inserted the right way up as indicated below.



4 INSERT THE INK CARTRIDGE

- Loosen cover screw and rotate cover to the left.
- Ensure the printing on/off lever is in "printing off" position, lever depressed and latched.
- Remove the ink cartridge thumb nut.
- Remove the protective cover off the face of the cartridge and place the cartridge onto the cartridge post, ink-roller facing left, ensure it is locked in position.



- Secure the cartridge with the thumb nut.
- Replace coil spring onto Y-lock thumbscrew and place in third base setting (as indicated above in fig. p).

NOTE:

- Ensure tape remains in the up position after application.
- Adjust the tape retainers if necessary.

PrintWiz® is ready for use.

To increase product life span, operate the unit with care and regularly apply basic maintenance by tightening all screws, blowing and/or brushing away dirt and lubricating all moving parts.