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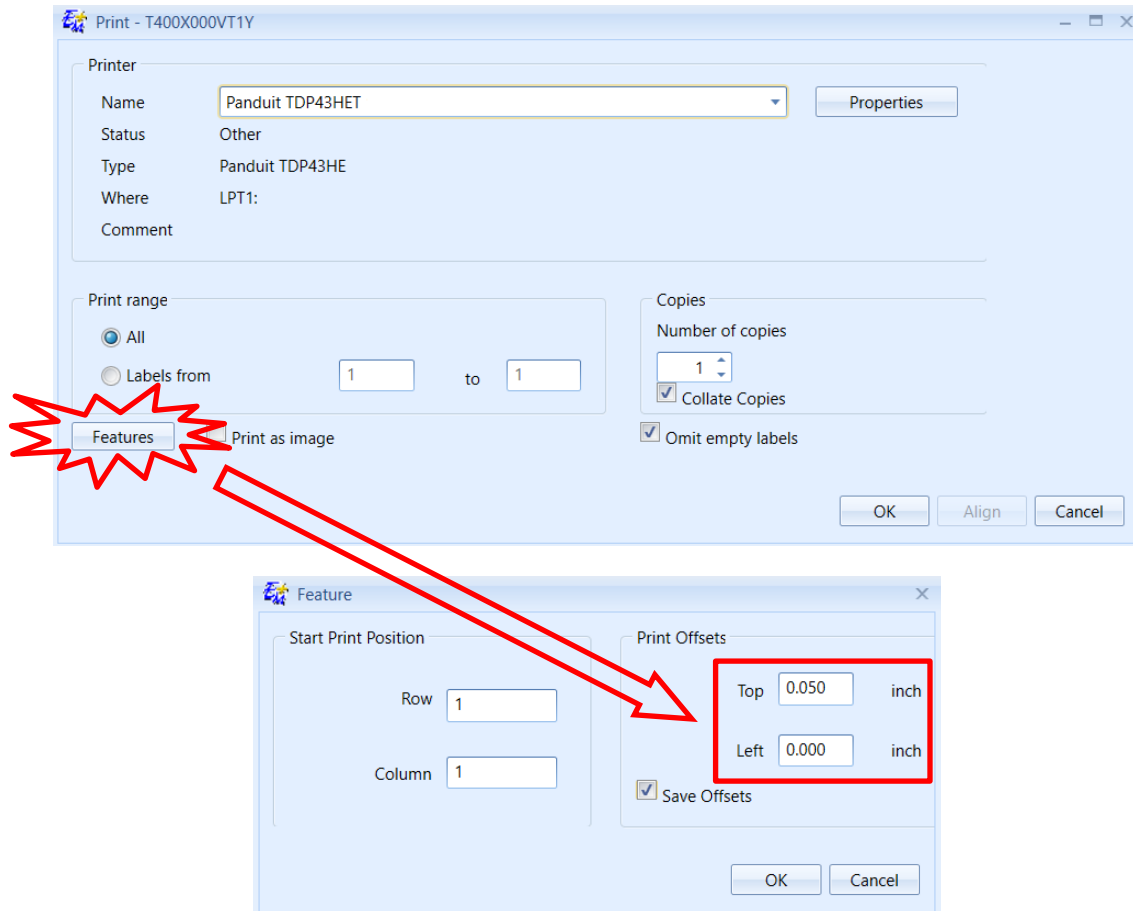
SETTING THE TDP4*HET PRINTER SPEED OR DARKNESS:

- 1) When preparing to print, click on “Properties”, to view the printer settings.
- 2) NOTE: Click on the ABOUT tab to retrieve current driver version.
- 3) In the OPTIONS tab, set SPEED and DARKNESS, according to the following Table.

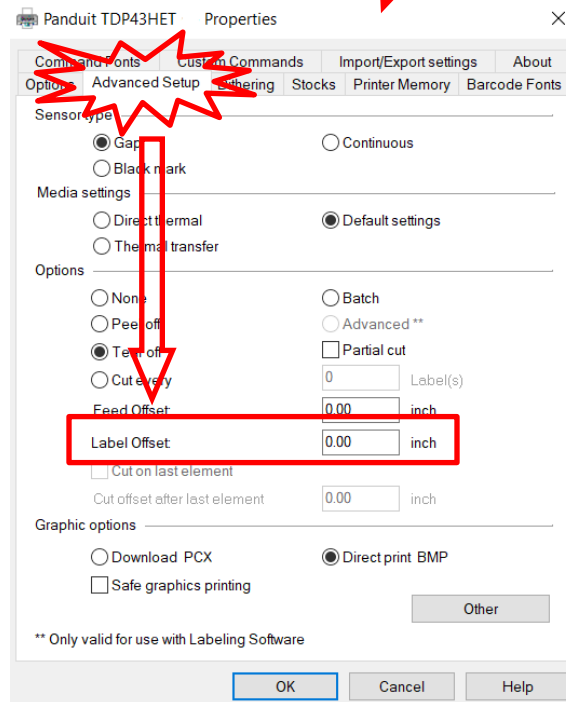
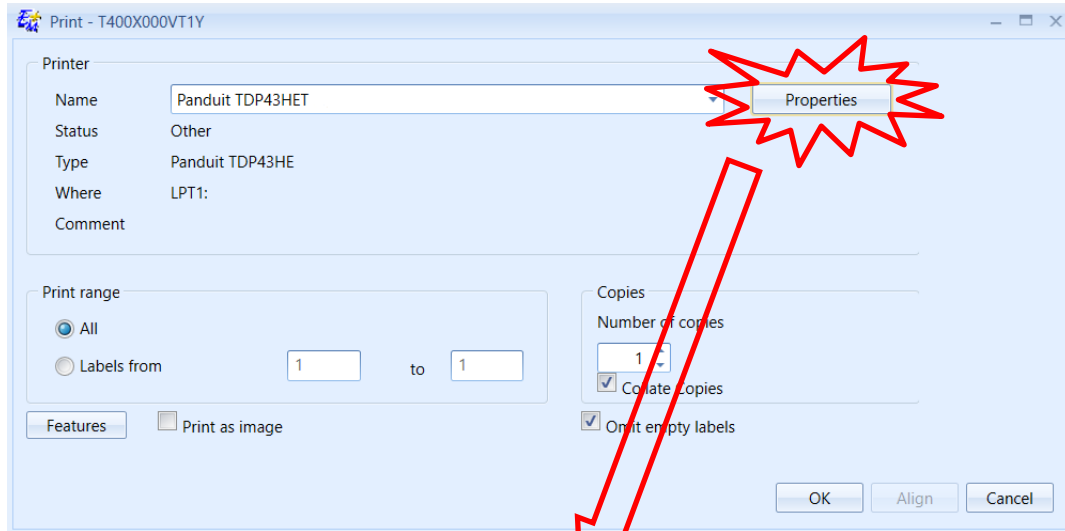
Media Type	Suggested Ribbon Type	Suggested Ribbon Part Number	Printer Speed	Printer Darkness
Arc Flash Labels & Tape	Resin	RHER4BL	3	10
Component Labels, Non-adhesive Polyester	Resin	RHER4BL	4	10
Component Labels, Paper	Hybrid	RHEH4BL	3	10
Component Labels, Polyimide, Gloss White	Resin	RHER4BL	3	10
Component Labels, Polyimide, Matte Tan	Hybrid	RHEH4BL	4	12
Component Labels, Raised Panel	Resin	RHER4BL	4	12
	Resin	RHER4WH	4	12
Component Labels, Standard Polyester	Resin	RHER4BL	4	10
Component labels, Super-Tack Polyester	Resin	RHER4BL	4	12
	Resin	RHER4WH	4	12
Component labels, Tamper-Evident Polyester	Resin	RHER4BL	2	12
Component Labels, Tedlar	Resin	RHER4BL	4	12
Component Labels, Vinyl Cloth	Hybrid	RHEH4BL	4	9
Continuous Tape, Photoluminescent Polyester	Resin	RHER4BL	4	12
Continuous Tape, Polyolefin	Resin	RHER4BL	3	8
Continuous Tape, Reflective	Resin	RHER4BL	4	4
Continuous Tape, Standard Polyester	Resin	RHER4BL	4	10
Continuous Tape, Super-Tack Polyester	Resin	RHER4BL	4	8
Continuous Tape, Vinyl	Resin	RHER4BL	4	8
	Resin	RHER4WH	4	12
Heat Shrink, 1-sided Military grade	Hybrid	RHEH4BL	4	4
	Resin	RHER4WH	3	10
Heat Shrink, 2-sided Fluid Resistant	Resin	RHER4BL-C	4	10
Heat Shrink, 2-sided Halogen Free	Hybrid	RHEH4BL	4	10
Heat Shrink, 2-sided Military Grade	Hybrid	RHEH4BL	4	8
Marker Plates, Flame Retardant, Halogen Free	Resin	RHER4BL	4	12
Marker Plates, Flame Retardant, High Temp	Resin	RHER4BL-A	2	15
Marker Plates, Standard	Resin	RHER4BL	4	11
Wire Labels, Flag	Resin	RHER4BL	3	10
Wire Labels, Non-Laminated, Nylon Cloth	Resin	RHER4BL	4	8
Wire Labels, Non-Laminated, Vinyl Cloth	Hybrid	RHEH4BL	4	8
Wire Labels, Self-Laminating, PVDF	Hybrid	RHEH4BL	4	12
Wire Labels, Self-Laminating, Vinyl	Hybrid	RHEH4BL	4	10
	Resin	RHER4WH	2	12
Wire Labels, Turn-Tell	Hybrid	RHEH4BL	4	10

NOTES:

- 1) For some print jobs, the user might wish to fine tune the placement of the print, on the actual label. For these occasions, we recommend the use of the “Features” button, located in the Easy-Mark-Plus print window (see below). In the “Print Offsets” section, a positive “Top” offset will shift the print down, and a negative offset will shift the print up. A positive “Left” offset will shift the print right, and a negative offset will shift the print left.



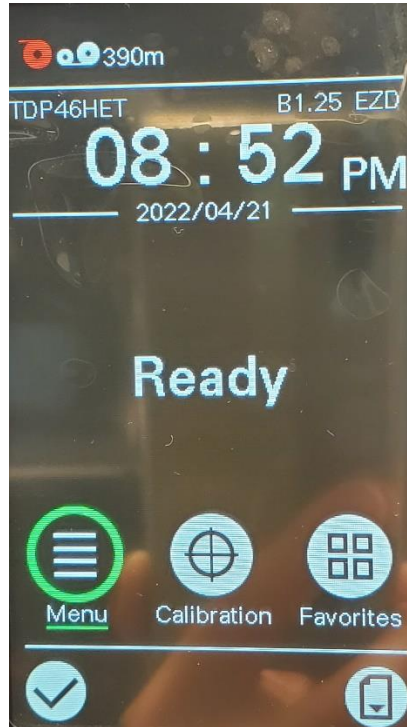
If the “Top” offset is not able to move the print far enough, vertically, there is another option. Instead, the user can adjust the “Label Offset” value, within the “Advanced Setup” tab of the printer “Properties”:



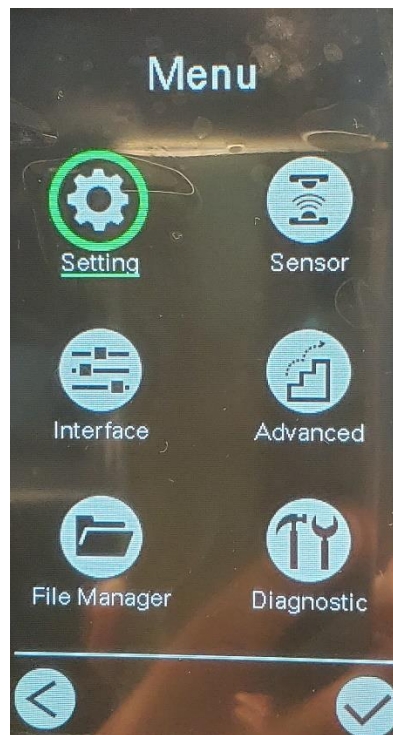
For uncommon instances when the Left or Top offsets using the above methods doesn't move the print far enough in the desired direction you can use the method described below to assist you.

The TDP4*HET printers have an internal label offset within the printers interface to assist with moving the print in the desired direction. There are two options called "Shift-X" and "Shift-Y" that enable you to do so.

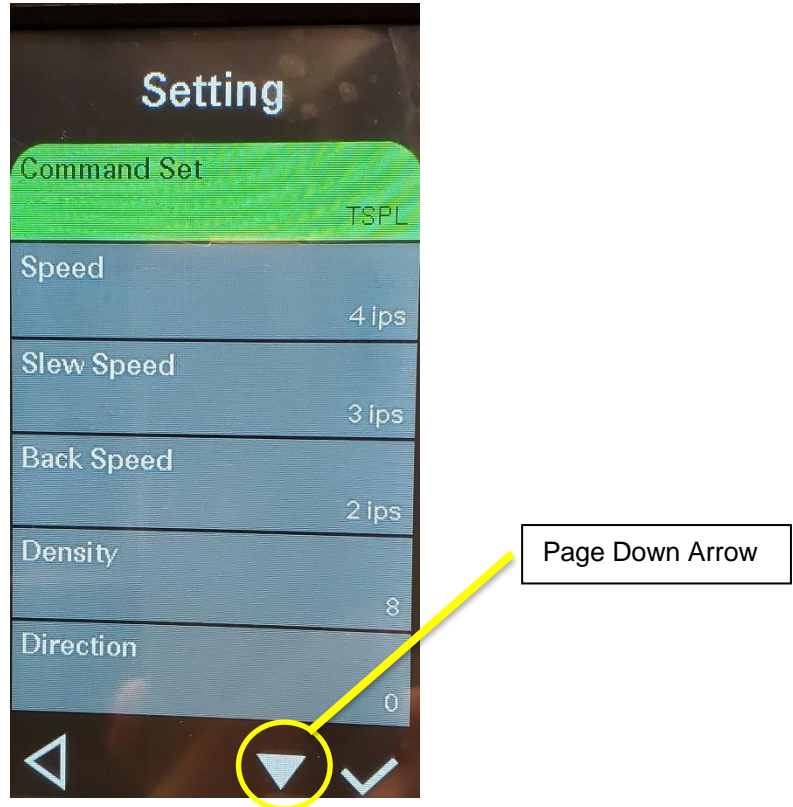
The adjustable "Shift-X" and "Shift-Y" settings can be found by selecting the "Menu" button on the printer's home interface screen.



After selecting the “Menu” button a new interface screen shows multiple options, where you will find and select the “Settings” button in the top left of the screen

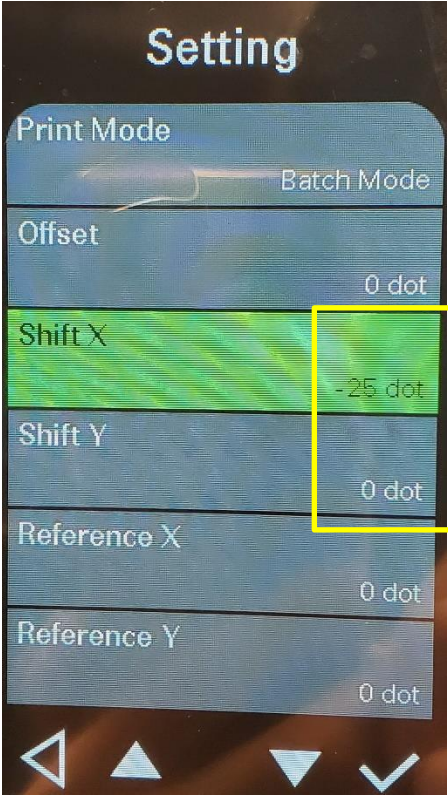
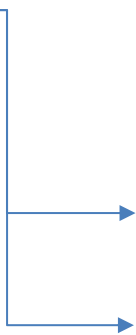


Once in the settings screen, a list of options will be presented as well as a page down arrow at the bottom of the list. To view the “Shift-X” and “Shift-Y” options you will need to hit the page down arrow once.

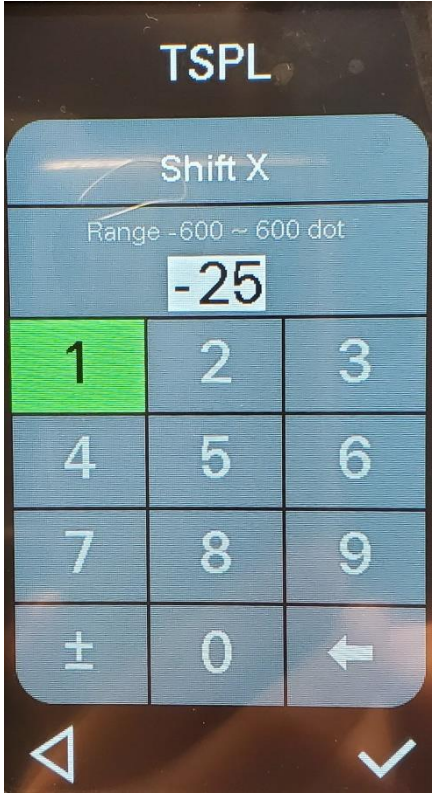


Once you have selected the page down arrow the “Shift-X” and “Shift-Y” buttons are now visible. From this screen you can also see what the “Shift-X” and “Shift-Y” settings are currently set to. By default your TDP4*HET printer will have its “Shift-X” setting at -25 DOT and the “Shift-Y” set to 0. In the event you need to change the “Shift-X” or the “Shift-Y” setting to adjust your print direction, simply click on the “Shift-X” or “Shift-Y” button and input the desired movement. The “Shift-X” setting will adjust the print left or right, and the “Shift-Y” setting will adjust the print up or down on the label.

Shift-X and Shift Y Menus

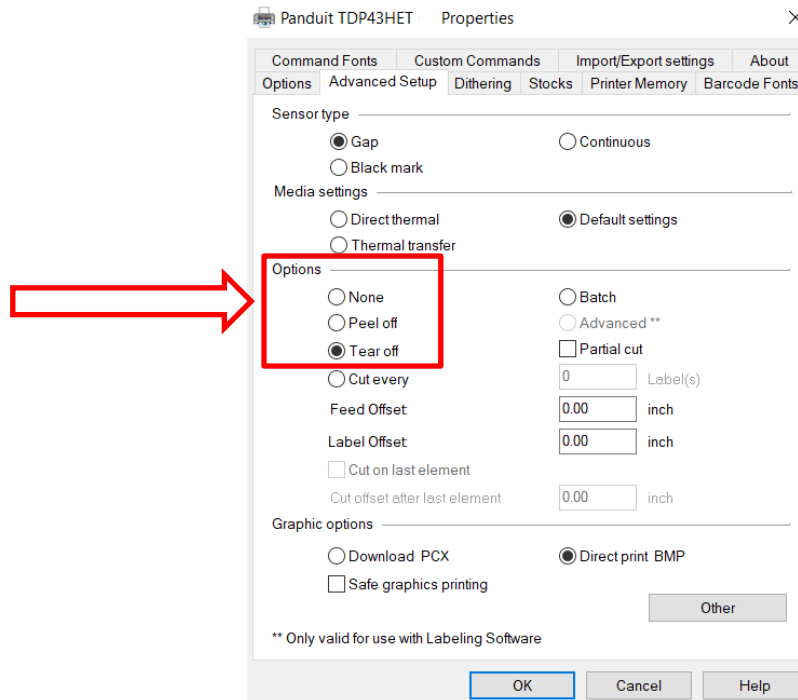


Default Shift X & Y Settings





- 2) Raised Panel labels, with a height less than 1", will cause a misprint (legend too low) on the first label of a print job. To correct this issue, the user can disable the post-print action (select "None" instead of "Tear off") within the Advanced Setup tab of the printer "Properties".



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