



Aligning a Pocket Screen Print Order

Below are instructions for using a laser alignment system to complete a screen print order on a garment with a pocket.

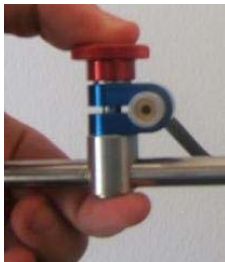
Step #1: Run a Test Print

Once you have your screen prepared and set on to your machine, lay down a piece of test pellow and run a test print. This will help determine the exact location of where the graphic will be printed on your pallets.

Step #2: Align Lasers to Target the Graphic

Leaving your test print on the pallet, adjust your laser guidelines on your loading pallet only to box in the graphic.

Forward & Back



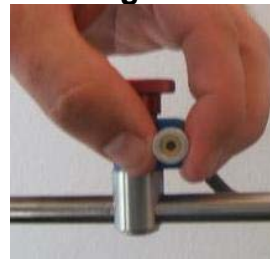
By placing the one finger on the knob and one finger on the back of the position clamp, you are able to easily move the laser to the top and bottom of the pallet.

Left & Right



By placing the one finger on each side of the position clamp, you are able to easily move the laser to the left and right sides of the pallet.

Focusing the Laser



By turning the silver lens cover, you are able to focus the laser.

Laser Targeting Systems recommends the use of Crosshair or Line Lasers when aligning with a pocket.

Crosshair Lasers




Line Lasers



NOTE: For years, screen printers have had to create jigs or marking techniques for each one of their pallets to know where to place the pocket on the garments. **Laser Targeting Systems will decrease your set up time by 50-90% using a laser alignment system.**

Step #3: Load the Garment

Using the Laser Guidelines, simply load the garment on to the pallet so that the laser guidelines center the pocket.

Above the Pocket	On the Pocket
	Add Picture

NOTE: *In the past, screen printers would have to position the garment on to the pallets and try to feel where the jig or marking technique is to properly loaded. With the laser guidelines clearly projected on top of the garment, **a laser alignment system will increase and you will be able to decrease your loading time by 15-40%.***

NOW BEGIN TO PRINT!

All images and text on this website are copyrighted by Laser Targeting Systems unless owned by another party.