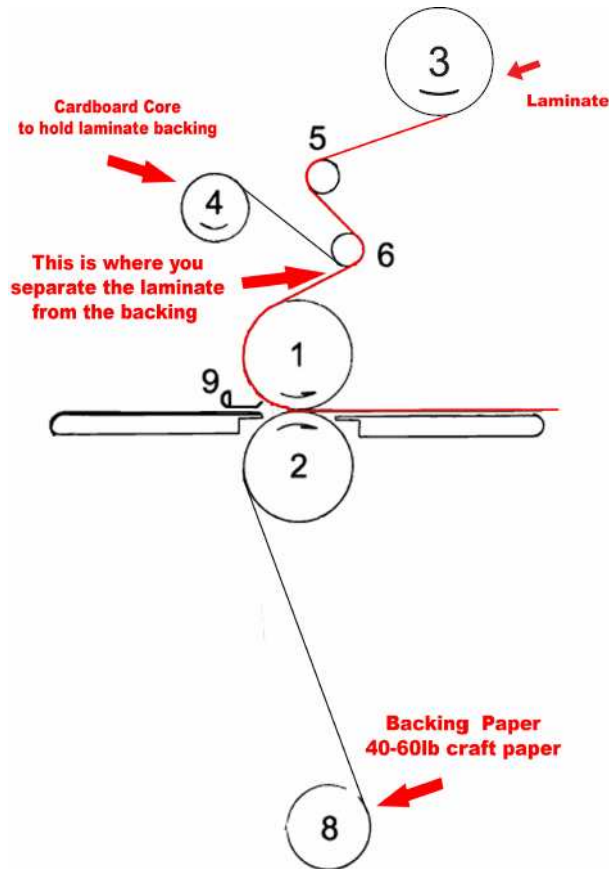


## ENDURALAM LAMINATOR

**MAKE SURE THE MACHINE IS LEVEL PRIOR TO ADJUSTMENT**

**\*\*\* The Enduralam requires Forward Wound Laminate \*\*\***

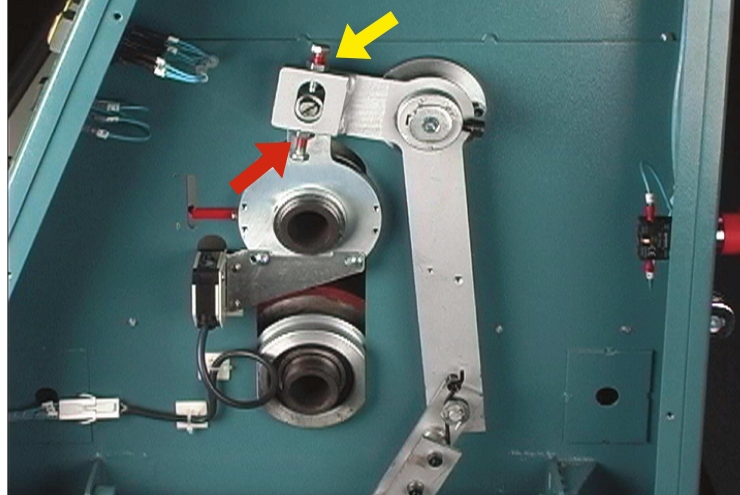
**Once all media is loaded your machine should look exactly as depicted below**



The pictures above indicates the machine loaded with **Forward Wound** media.

## Adjusting the Laminator

1. To **Align the Pressure Rollers** adjust the rollers as depicted in the picture below. The end result should be two equally aligned Pressure rollers.



2. Loosen the locknut on the top bolt (indicated by the yellow arrow).
3. Loosen the locknut on the bottom bolt (indicated by the red arrow).
4. Adjust the top roller by either turning the bottom (red) bolt clockwise or counter clockwise allowing the Rollers to be equally aligned.
5. Once aligned, tighten both locknuts.

**Note:** These adjustments must be made to both sides to ensure properly aligned Media Rollers.

6. **Tighten the Drive Chain.** To do this you will loosen the nut and slide the cog mechanism towards the back of the machine. (You will feel the chain tighten as you make the adjustment). Hold the cog in place and tighten the nut.



**NOTE:** If the laminate you are attempting to use is Reverse Wound it will need to be re-rolled onto another tube which will convert it to Forward Wound.

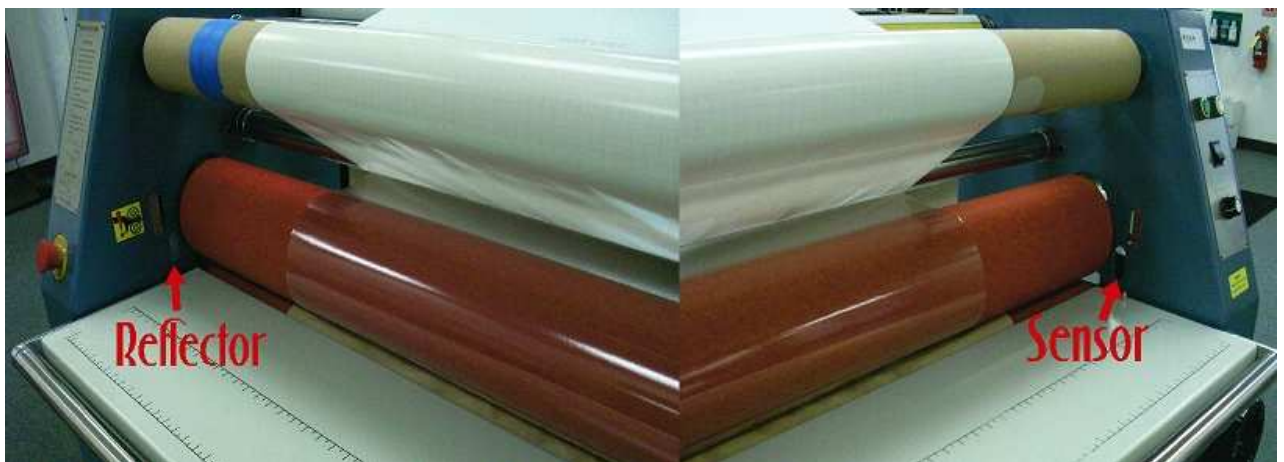
## Troubleshooting Your Laminator

### **No Power**

Check to ensure that all Emergency Stop Buttons are in the **OUT** position. It is very easy to accidentally push one of these buttons which will shut down all power to the machine.



Ensure that no media or debris is blocking the sensor at the Front of the machine.



Check the fuse located at the back of the machine. Remove The power cord from the machine and slide the fuse holder out to remove the fuse. Once the fuse is removed, using a Multi Meter check for continuity.



### **Problems with Foot Pedal/Speed Control**

To use the Foot Pedal the OFF button must be illuminated



## Important Components of The Enduralam

