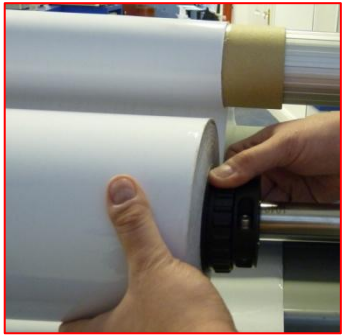




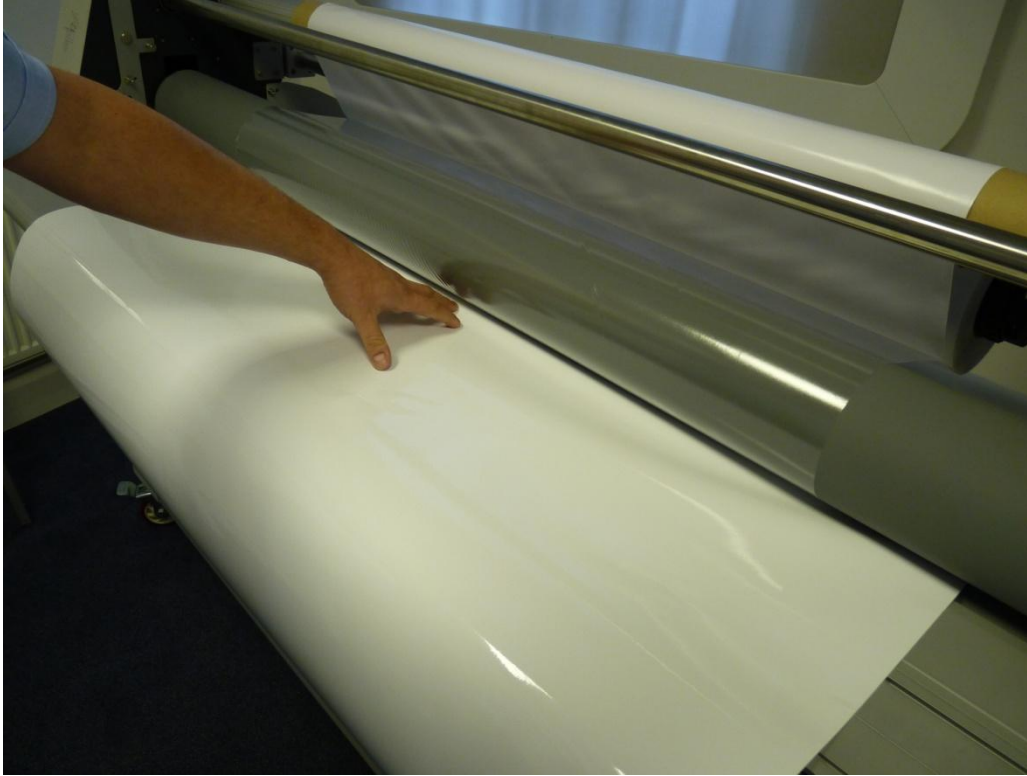
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Easymount Troubleshooting Guide

PROBLEM

Media lifting and wrinkling going through the rollers. This is caused by adding too much roller pressure.

**SOLUTION**

Take pressure off rollers and drop down loosely into the neutral position.



The media will then correct itself and run through smoothly.



PROBLEM

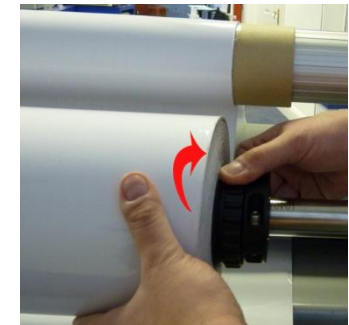
Film running loose and climbing up on to the take up core.
This occurs when there is NO tension added to the film.

**SOLUTION**

Firstly, ensure the core collars are TIGHT to the shaft by tightening all 4 screws.



Add tension to the film by turning the core collar in the directions shown. This must be done tightly into the film.



The film will now “tension” and separate behind the roller and run through without creasing.





EASYMOUNT TROUBLESHOOTING GUIDE

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PROBLEM

Media running too tight over the feed tray. This happens when the media is loaded onto the machine and fed over the feed tray.



SOLUTION

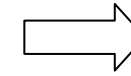
Load media on holders supplied with the machine.

OR

Run media loosely through the machine



OR Run media from the top mandrel at the back if the Easymount, missing out the feed tray.

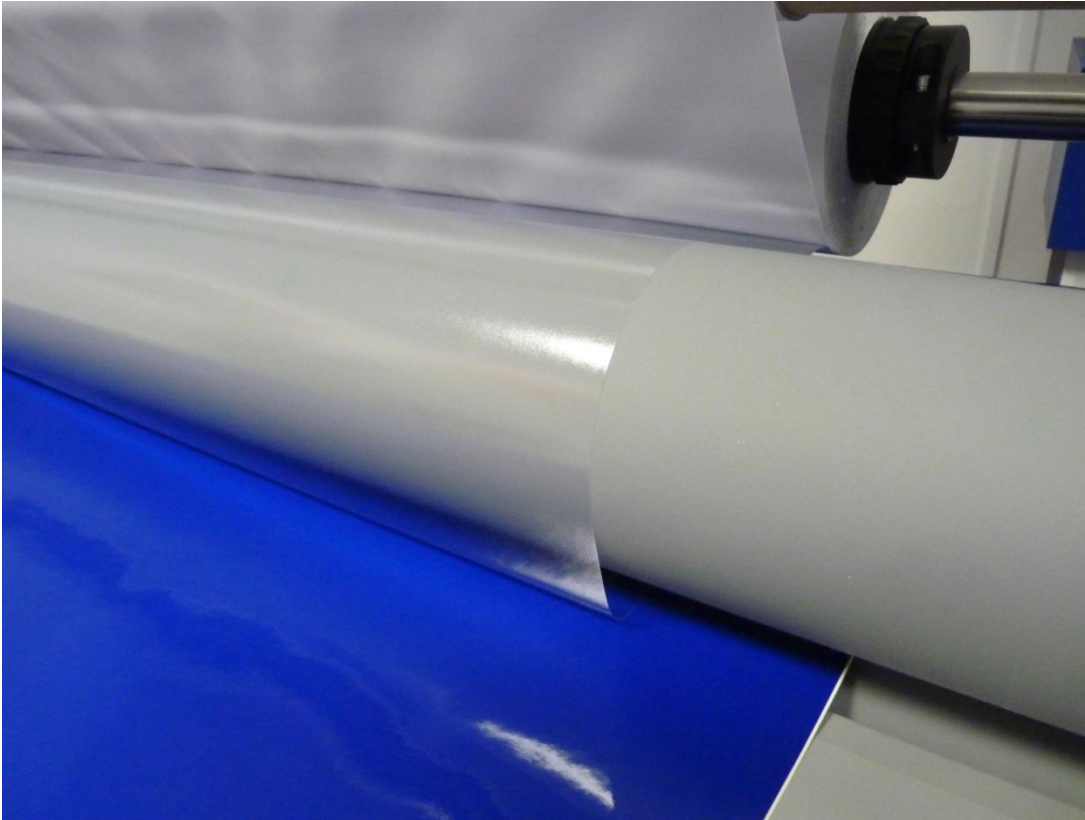


This is the preferred method when laminating a long run as the media naturally tensions over the bottom roller. Ensure the core collars are tight so the media doesn't slide. DO NOT add tension to this media roll.



PROBLEM

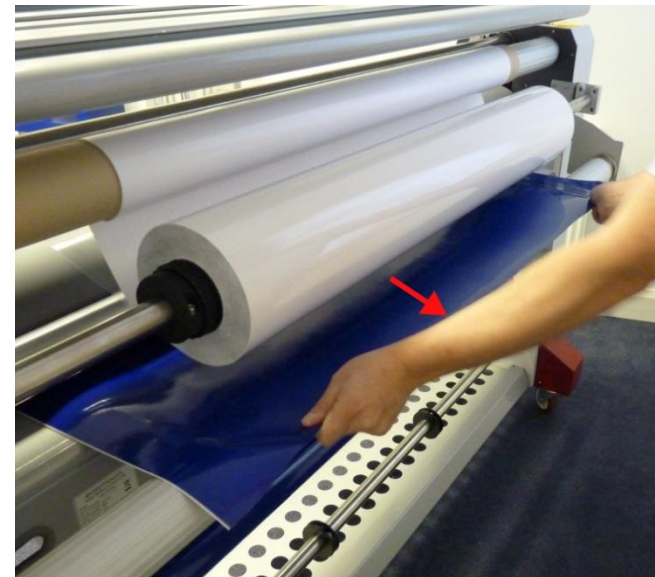
Creasing on laminate. This can occur when the laminate is loaded incorrectly.

**SOLUTION**

Lift rollers.



Pull media tightly from the back of the system.



This will enable the laminating film and media to “coat” the rollers evenly. Before running, ensure that the film is smooth and tight to the rollers. Drop the rollers down loosely and continue laminating.