

Vidar Auto Feed FAQ sheet

Ver. Aug 2016

Unpacking

- Please un-pack carefully and report any damage upon arrival
- The two adjustable stoppers will be connected and taped, please carefully remove this packing material

Connection

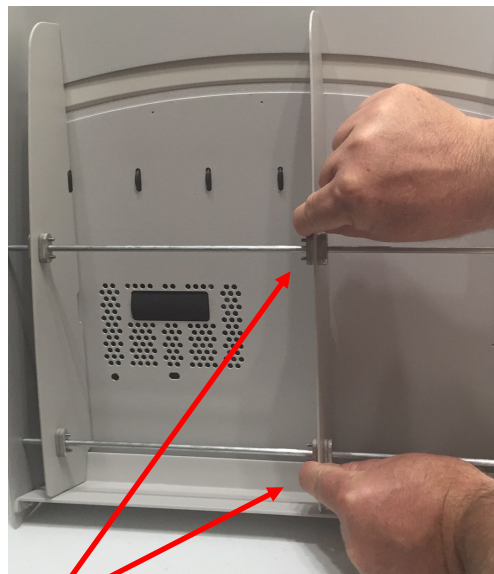
- Place unit on top of the Vidar scanner and ensure that the electrical clip and alignment screws are centered
- Gently press the Auto Feed assembly down and then tighten the two metal screws at top back side
- There is no need to overtighten, please screw down with a firm grip / pressure

Auto Feed Movement

- Note that there are only two **film guides** that can be moved / adjusted
- All of the film must be placed to the left (aligned left), the film needs to cover the **drilled / vented holes** at the bottom left of the unit. These holes provide the suction required for proper film pick up and scanning
- Note that the stopper on the left must not go beyond the **drilled vented holes** or no suction will be applied to the film for proper movement
- The film must cover the **start sensor** show in the image below
- "Important note", when adjusting the two **film guides** you must use two hands (one on the top bar and one hand on the bottom bar) as you slide the **film guide** to adjust for each size needed

Film Scanning

- Various film sizes can be scanned in one batch. Prior to scanning you must **left justify** each film to stack level to the left hand side
- It is suggested that the more narrow films load first then the larger (wider films) should load last. Meaning that if you had 10, 10"x12" films and 10, 14"x17" films you would place the 10"x12" first and justify to the left and then place the 14"x17" films and also justify them to the left hand side



Film Guides



Start Sensor



Drilled Vented Holes



Left Justify