Please read these instructions carefully for best results with JSI take up system.

**Specification:**

**Acceptable Media Widths:** up to size of printer acceptable media

**Acceptable Media Weight:**

<table>
<thead>
<tr>
<th>Material</th>
<th>Vinyl</th>
<th>13oz Banner</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>weight</td>
<td>feet</td>
</tr>
<tr>
<td>54” Material</td>
<td>54lbs</td>
<td>80 ft</td>
</tr>
<tr>
<td>30” Material</td>
<td>15lbs</td>
<td>80 ft</td>
</tr>
</tbody>
</table>

**Printer Compatibility:** Virtually all Roland printers and a few Mimaki printers

**Warranty:** 1 year for motor (if motor fails within 1 year, it will be replace after defective motor is returned to JSI and deemed defective by JSI), flanges and pins are considered consumables

**Box Contents:**

- RHS Take Up Controller
- LHS Media Flange Holder
- Supply your own core
- Media Flanges
- Clips x2 (attached to shafts for shipping)
  (RHS has grooves to lock onto RHS Take Up controller)

**Pre-Installation:**

Prior to fitting this device, please ensure that the following conditions are met.
The printer is on a level and stable surface
The printer and surrounding area is free from excessive dust
The printer and surrounding area is not excessively hot or humid
Disable any pre feed and feed for dry settings

**Installation:**

**STEP 1.** Remove the split pin from the RHS take-up controller and fit the RHS media flange (with groove) to its shaft. There are 2 sides to the Flange - the default media size core is 75mm. Re-attach the split pin. Repeat the process for the LHS media flange holder.

**STEP 2.** Place the RHS take up unit onto the central horizontal leg support and slide it to far right hand side taking care not to trap the power cable (Route the power cable around the outer of the leg to avoid trapping and to ensure the cable does not become a trip hazard. Do not tighten the thumbscrews at this point.

**STEP 3.** Attach the core to the RHS take up controller. Do not push all the way on. Try and leave a few MM gap between the flange and the core. Push the LHS Media Flange Holder onto the opposite end of the core, again leaving a few MM of gap between the core and the flange.

**STEP 4.** Attach the LHS Media Flange Holder onto the other side of the horizontal printer leg support. Now the whole unit can be moved left or right to centre on the printer to suit the media width. The custom core should allow for a gap of approximately 25mm at each side of the media. We strongly advise that you only use the core supplied rather than a core of the same size as the media or smaller. When happy with the position of the device, tighten the thumbscrews and raise and secure the clamp which fastens to the underside of the leg support.