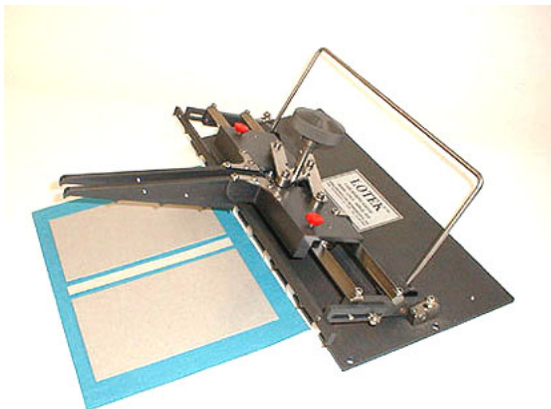




## CASE-MAKING GAUGE

<ul style="list-style-type: none"> <li>• <b>Versatile:</b></li> </ul>	<p>Suitable for Library Binding as well as Edition Binding work. Thumbscrews adjust the friction between the carriages and the guide rails and prevent the inlay guide blades from moving freely when the gauge is lowered. It can also lock the carriage for running several copies of the same size. Tapped holes are provided for adding "shims" for adjustment of the gap between the spine-inlay and the boards.</p>
<ul style="list-style-type: none"> <li>• <b>Fast &amp; Accurate:</b></li> </ul>	<p>A twist of the wrist swiftly positions the spine inlay guide blades to the desired width. Operation is de-skilled and product quality is enhanced.</p>
<ul style="list-style-type: none"> <li>• <b>Easy to Operate:</b></li> </ul>	<p>The notch of a glued piece of cover material is centered against the gauge center mark. A twist of the wrist swiftly positions the spine arms to the desired spine-inlay width and the gauge handle lowers the spine arms. Boards are placed against the adjustable board register bar that was previously set for the desired amount of turn-in and against the spine arms. The spine arms are then raised and the assembled cover is transferred to the turning-in machine.</p>
<ul style="list-style-type: none"> <li>• <b>Heavy Duty &amp; Reliable:</b></li> </ul>	<p>The <b>LOTEK™</b> Case-Making Gauge is constructed of stainless steel and aluminum so that it can be easily washed and cleaned. All parts that contact the work are made of Teflon or Teflon treated aluminum. The entire mechanism can be removed for washing by loosening the two thumbscrews at the pivot points and rotating the clips over the pivots. The unit can be lifted off the pivots and taken away for cleaning.</p>



### Technical Data

<b>Inlay Width</b>	1/8" [3 mm] to 5" [127 mm]
<b>Turning-In</b>	Adjustable- 3/8" [10 mm] to 1-1/4" [31 mm]
<b>Table Space:</b>	18-5/8" x 9" x 7" [473 mm x 229 mm x 178 mm]
<b>Weight [Net]:</b>	13 lbs. [6 kg]

**Note:** Technical data subject to change