

## Dual Rip Guage

For fast and easy rip cuts. Use the pointer to set rip heights. An upper and lower pointer can be used to set rip heights when feeding the substrate from either the left or right side of the panel saw. The spring at the bottom of the rip tape keeps tape tensioned ensuring a precise cut.

### Contents:

Qty 1 Metal Ribbon	Qty 2 Rip Pointers	Qty 5 1/4" nuts
Qty 1 Self sticking tape	Qty 1 1/4" hex head bolts	Qty 1 J-spring
Qty 4 1/4" carriage bolts	Qty 4 1/4" washers	

### Lock Clip:

1. Attach the metal ribbon on the inside of the top, right tube support by using the 1/4" hex head bolt and nut. Insert bolt through the slot in the bracket. Place nut on the bolt and tighten.
2. Attach the J – spring to the metal band using the short hooked end. Carefully pull the spring down and hook the long hooked end through the slot.
3. Attach the pointer brackets to the carriage by sliding it under the metal ribbon on the inside of the carriage and attaching it with the 1/4" carriage bolts in the slot on the outside of the carriage. Add 1/4" washer to each bolt and secure with 1/4" nut. The top rip guage is for cuts made when feeding from the left to the right. The bottom rip guage is for cuts made when feeding from the right to the left.
4. Attach the tape to the ribbon. Using a piece of material of known size, put it in the center of the panel saw. Turn the saw sideways for ripping and move it down so the saw blade is touching your piece of material (make sure the blade guard is out of the way.) Attach the self sticking tape to the metal ribbon by finding the measurement of your material on the tape and line it up with the rip pointer and adhere to the band.

