

Back Fence & Back Rule

BF

Back Fence Description

The TigerStop Back Fence is designed to be used on the infeed or outfeed table opposite the feed table on which a TigerStop is mounted.

- The Back Fence is an extruded aluminum profile with an overall length of 72" (1.829m).
- It is attached to the table, using standard T-nuts (in a T-channel on the underside, Fig. 1) and bolts through the slotted holes in the table top.
- Used with TigerStop feed tables, it can be adjusted so the working table width is from 10½" to 12" (26.5 ~ 30.5cm).
- It can be cut and notched, as required (Figs. 3, 4).
- For tables longer than 72", use multiple pieces.
- The Back Fence is meant to be used with an adhesive-backed rule, the **BRLR** (Left-to-Right reading, Fig. 2), or the **BRRL** (Right-to-Left reading).



Fig. 1



Fig. 2



Fig. 3



Fig. 4



© 2008 TigerStop LLC

TigerStop LLC, Assembly Plant, 12909 NE 95th Street, Vancouver, WA 98682 USA
Customer Service 360.448.6102 — Fax 360.260.0755 — Web www.tigerstop.com

BRLR Read Left to Right / BRRL Read Right to Left

Adhesive Back Rule Description

The Back Rule is a self-adhesive tape measure used on the infeed table of a set point system. Just remove the backing and carefully apply it to the Back Fence. If you are using it with the Back Fence Extender, you can bring it close to the zero point of the saw. Cut off and discard a small section at the zero end of the rule.

- Back Rules are available in inches, or in metric (Fig. 5, yellow-Inches, white-MM).
- The inch Back Rule comes in 144" length to match the Back Fence.

The metric Back Rule comes in 4 meter length (about 157").

* The part numbers for metric rules are:
BRLR-M BRRL-M

Back Rule Read Direction

The zero end of your **set point** infeed fence is the end closest to the saw.

In the example (Fig. 6), the zero end is on the left side of the picture, so the rule reads from left to right, just as you read an ordinary book.

* For a left-to-right reading rule, order a **BRLR**.

If the zero end were on the right side of the picture, the rule would read right-to-left.

* For a right-to-left reading rule, order a **BRRL**.

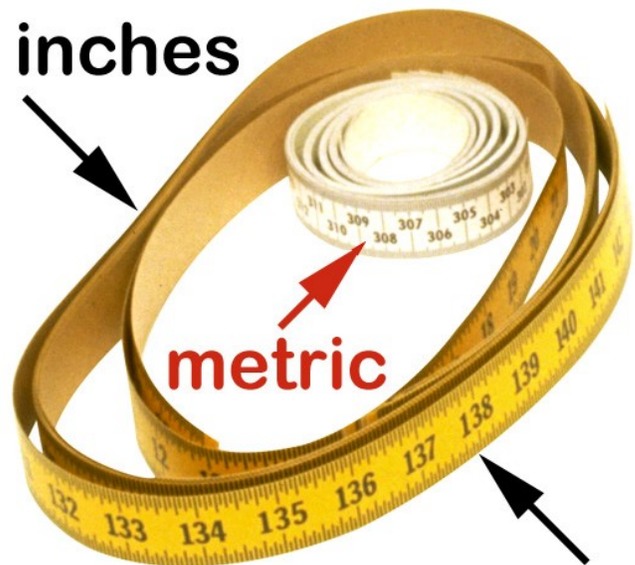


Fig. 5

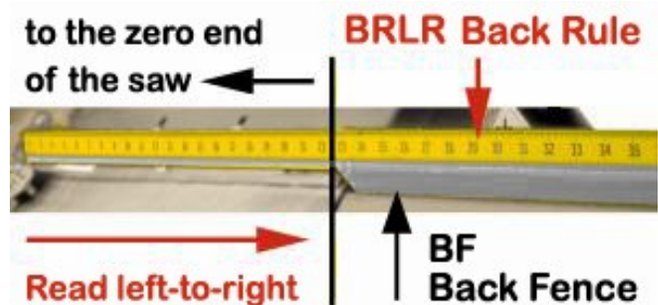


Fig. 6