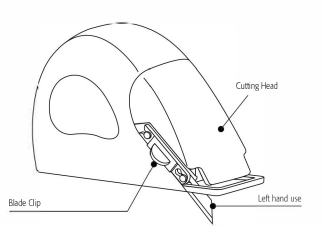
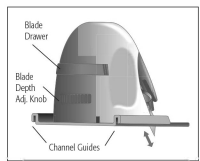


Straight Cutter

MODEL XTC-6010





Blade Storage Drawer - Located on the rear of the tool, used to store extra blades
Channel Guide - Clips onto Channel Rail
(XT-3001) to create accurate, straight cuts
Blade Clip - Used to hold blade in place
Cutting Head - Flexible head that holds blade and is depressed to make cut
Blade Depth Adjustment Knob - Raises and lowers blade, which varies the total depth of the cut.

OPERATING INSTRUCTIONS Blade Installation

- 1 Determine left or right hand use. Blade on right side is for left handed use. Blade on left side is for right handed use.
- 2 Remove yellow Blade Clip by pushing the clip forward.
- 3 Place the blade in the blade depression, matching the blade tip with the angle in the indentation.
- 4 Replace the <u>Blade Clip</u>, taking care to position the open end of the clip to the top. Slide upwards until clip snaps into place (**Fig. 1**)

NOTE: Spare blades can be stored in the <u>Blade Storage Drawer</u>, located on the back side of the Cutter. To open, squeeze the <u>Blade Storage Drawer</u> equally from left and right with fingers placed on the drawer ridges (**Fig. 2**).

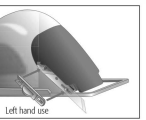
Cutting

NOTE: Always protect tabletop with a scrap piece of foamboard underneath the material being cut.

- 1 SAFETY NOTE: Keep fingers clear of the blade area.
- 2 Using the XT-3001 Channel Rail (sold separately, or use the Logan Adapt-A-Rule or Team System), lightly mark the board to indicate where to cut.
- 3 Position the Channel Rail on the material on the cut line. Hook the Channel Guide onto the rail.
- 4 With the blade positioned off the top edge of the material, push the <u>Cutting Head</u> downward. With <u>Cutting Head</u> fully depressed, pull the <u>Cutter backwards along the Channel Rail and continue along the length of the material</u> (**Fig. 3**).

Blade Depth Setting

- 1 The blade can be raised or lowered by turning the <u>Blade</u> <u>Adjustment Knob</u> found on the back side of the Cutter (**Fig. 4**).
- 2 On bottom of cutter, the Blade Depth Position Scale provides a rough guide to the blade depth position (**Fig. 5**).
- **3** Sizes up to 1/2" (13mm) suitable material.



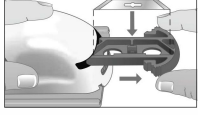


Fig. 1

Fig. 2

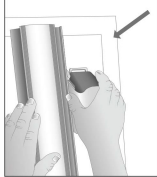
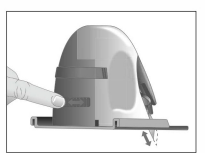


Fig. 3





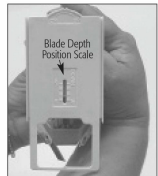


Fig. 5

^{*} Use underlaymat (such as foamboard) when cutting.