

THE ***RUNNER***®

GLASS SCORE RUNNING TOOL

ADJUSTABLE RADIUS TECHNOLOGY TO RUN STRAIGHT
AND CURVED SCORES SMOOTHLY AND ACCURATELY

US AND FOREIGN PATENTS PENDING



TECHNIGLASS

THE *RUNNER*®

GLASS SCORE RUNNING TOOL

You can use THE *RUNNER*® to run long narrow strips, make perfect circles, run deep inside curves, and easily create a split-ring donut shape.



RUN SCORES ON INTRICATE SHAPES



IMPRESSIVELY RUN 1/4" (6 MM) THICK GLASS

DIRECTIONAL KNOB POSITIONS:



VERTICAL SCORE



HORIZONTAL SCORE



ANGLED/CURVED SCORE

Position the indicator on the directional knob to align with any score path – vertical, horizontal or angled. Then place THE *RUNNER*® to follow along the score line.



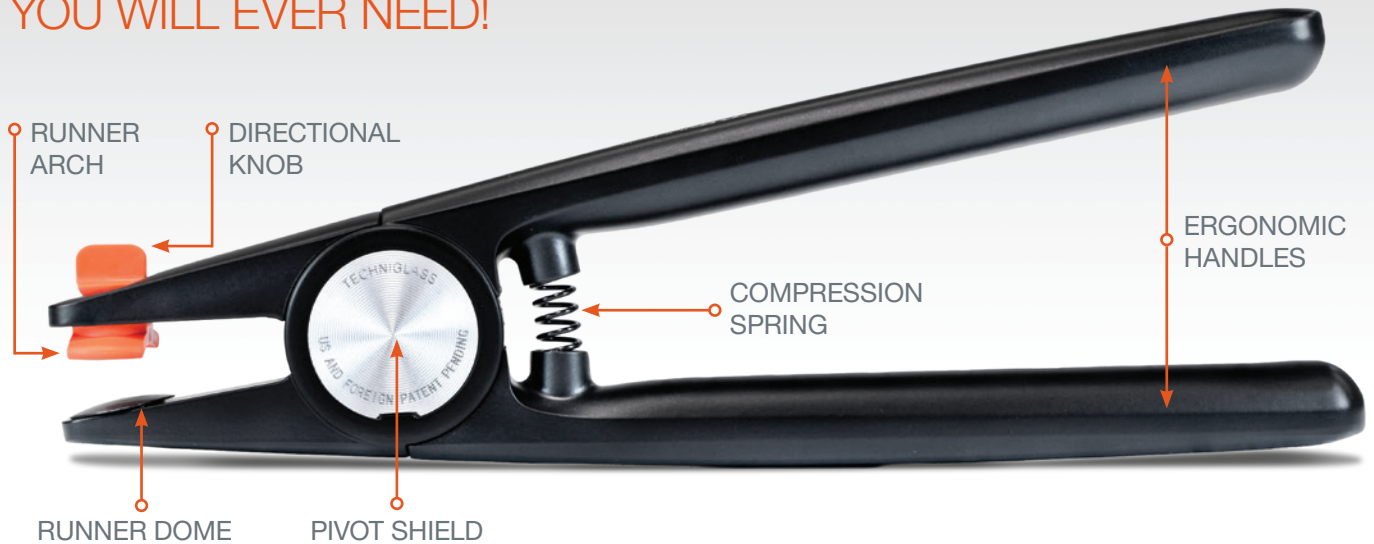
PRECISION ENGINEERED WITH QUALITY:

The aluminum alloy construction means the handles of THE *RUNNER*® will not flex during use, even when it is used to run glass as thick as 1/4" (6 mm).

US AND FOREIGN PATENTS PENDING

THE ***RUNNER***®

THE ***RUNNER***® IS THE ONLY SCORE-RUNNING TOOL YOU WILL EVER NEED!



EXPERTLY ENGINEERED: THE ***RUNNER***® is designed for balance, control, and accuracy. Engineered to create perfect runs, inside arcs, circles, and curves.

IMPROVED FUNCTIONALITY: The patent-pending self-aligning technology of the directional knob & dome creates an expansive contact area, offering precise centering to the score line.

ANTI-FATIGUE, AMBIDEXTROUS, & ERGONOMIC DESIGN: The unique design of THE ***RUNNER***® improves comfort and grip while needing less force to run a score. The handles are suitable for both right and left-handed users.

Item No.	Description	Case Qty	Individual Dimensions		Individual Weight	
			English (in)	Metric (cm)	English (lbs)	Metric (g)
TL-The Runner	Glass Score Running Tool	20	W: 8.75" H: 3" D: .75"	W: 22.2 cm H: 7.6 cm D: 1.9 cm	.6 lbs (9.6 oz)	283g



FOR ADDITIONAL PRODUCT INFORMATION CONTACT:

Techniglass Corporation
 80 Thompson Street
 N. Tonawanda, NY 14120 USA
 Phone: 716.525.1001
 Email: info@techniglass.com
 Web: www.techniglass.com



TECHNIGLASS

R.B1.0326.R1