

Carbide Wheel Glass Cutter with Textured Handle

This glass cutter is designed for scoring glass prior to breaking. It features a durable blue textured handle for a secure grip and a carbide cutting wheel for precise and clean cuts.



Product Overview

Precision Glass Cutting Tool

This professional-grade glass cutter is engineered for precision scoring on glass surfaces ranging from 2mm to 19mm in thickness. Featuring a durable YG8 tungsten carbide alloy steel wheel, it ensures clean, consistent cuts for both industrial and detailed applications. The tool is equipped with a 45-degree rotatable head and a textured handle, providing the control and ergonomic grip necessary for accurate glass manipulation.

Technical Specifications

Cutting Thickness Range

2 mm

Minimum

19 mm

Maximum

| | |
|-----------------------|----------------------------------|
| Cutter Wheel Material | YG8 Tungsten Carbide Alloy Steel |
| Head Rotation | 45 degrees |

Design & Build

Head Type

Rotatable • Replaceable

| | |
|----------------|--------------------------|
| Handle Design | Textured Grip, Ergonomic |
| Arbor Material | Metal |