

Since 1868

**FLETCHER**

Material Cutting & Finishing

[www.fletcher-terry.com](http://www.fletcher-terry.com)

INDUSTRIAL HAND-HELD GLASS • PLASTIC AND TILE CUTTERS • CIRCLE/ OVAL GLASS CUTTERS • FINISHING TOOLS

## Application Techniques

Steel Wheel Scoring

Carbide Wheel Scoring

Dry or Lubricated Scoring

Changeable Wheel/  
Axle Glass Cutting  
Hand Tool

Breaking/  
Running Pliers

## Automated Glass Cutting Technology

Glass Fabricators looking for Automated Glass Cutting solutions including carbide wheels & axles, wheel holders and inserts, plastic and metal wheels units and pillar post, please contact our customer service at 800.828.3826 or e-mail [gpf@fletcher-terry.com](mailto:gpf@fletcher-terry.com)



Go to [fletcher-terry.com](http://fletcher-terry.com) to download the white paper on "The Cutting of Glass – Basic Requirements for Hand cutting"

All Hand-held Glass Cutters  
Manufactured in USA



## Fletcher's Industrial Hand Cutting Tool Line

Hand-held Glass Cutters designed and manufactured for the industries of Glass & Glazing, Hardware, Glass Fabricators Stain Glass and Glass Float Plants

### Gold-Tip® Glass Cutters Steel and Carbide Cutting Wheels



- Cast from superior grade steel for durability and longevity
- Features “Classic” contoured comfort grip handle in straight or ball end styles
- Cutting wheel comes in a variety of angles for cutting all types and thickness of glass

### Gold Tip® Steel Wheel Cutters

- 01-111 Straight End, 120°, Individually Boxed
- 01-115 Straight End, 130°, Carded
- 01-118 Ball End, 120°, Individually Boxed
- 01-119 Ball End, 120°, Individually Boxed - Spanish Packaging
- 01-122 Ball End, 130°, Carded
- 01-128 Ball End, 114°, Carded
- 01-826 Ball End, 130°, Individually Boxed
- 01-833 Ball End, 130°, Carded - Spanish Packaging

### Gold Tip® Carbide Wheel Cutters

- 01-219 Ball End, 124°, Individually Boxed
- 01-220 Ball End, 134°, Individually Boxed
- 01-228 Ball End, 114°, Individually Boxed
- 01-266 Ball End, 148°, Individually Boxed

### Gold-Tip® Designer II



- Each hand-held version comes with a 140° tungsten carbide cutting wheel and the option of fixed or swivel head scoring
- Solid brass and plastic contour handle cutters include a tapping ball for easy glass break-out
- Pistol grip version with narrow or wide head scoring

### Gold Tip® DESIGNER II Fluid Dispensing Glass Cutters

- 01-711 Pencil Grip, Clear, Narrow Head, 140°
- 01-712 Pencil Grip Solid Brass, Wide Head, 140°
- 01-713 Pencil Grip, Solid Brass, Narrow Head, 140°
- 01-714 Pistol Grip, Clear, Narrow Head, 140°
- 01-715 Pistol Grip, Clear, Wide Head, 140°
- 01-716 Pencil Grip, Clear, Wide Head, 140°
- 03-710 Replaceable Narrow Head, 140°, Carded
- 03-703 Replaceable Narrow Head, 114°, Carded
- 03-706 Replaceable Wide Head, 140°, Carded
- 03-707 Replaceable Wide Head, 140°, Carded



### ScoreMaster® Dry and Oil Cutters



- ScoreMaster® I is a dry cutting glass cutter with tapping ball for easy break-out of glass
- ScoreMaster® II features an oil dispensing system that produces a continuous, even flow of oil along the score line
- A pencil grip version designed with a “changeable wheel/axle head” is available for customers who want flexibility in changing wheel angles for different glass thicknesses

### SCOREMASTER® Glass Cutters

- 01-701 Pencil Grip, Black Handle, Narrow Head, 140°
- 01-702 Pencil Grip, Green Handle, Fluid Dispensing, Narrow Head, 140°
- 105005538 Pencil Grip, Changeable Wheel/Axle Head\*

\* Wheels sold separately - Contact Fletcher's Customer Service at 800.843.3826 for availability & options



### Pliers



- Pliers break-out or nip glass up to ¼" (6.35mm) thick
- Made from lightweight plastic, pliers are available in 6" (15.2cm) or 8" (20.4cm) sizes
- Pliers easily convert from a nipping tool to a running (break-out) tool using interchangeable jaws

### Running/Nipping Pliers

- 06-111 6" Running/Nipping Pliers
- 06-112 8" Running/Nipping Pliers

