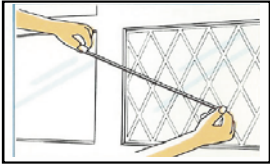
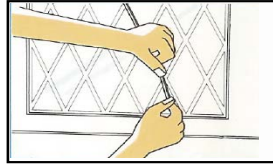


# TOOLS AND SUPPLIES - REGA LEAD

**Rega Lead** Using Rega Lead Self-Adhesive Lead Strip is the easy way to create character, charm, warmth and value to a home. Rega Lead is available in a variety of thicknesses for creating different designs. The effects are outstanding, and it is easy to use. See the brief overview of the 4 step process below (for full details, contact us at Hollander Glass for the detailed brochure and instructions) :



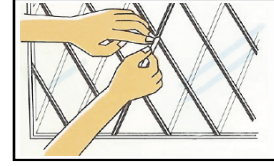
**1.** Remove a length of lead strip from the Rega-Lead reel, and smooth to straighten between fingers.



**2.** Peel back paper with adhesive to the glass, and follow your design, carefully guiding the lead into place.



**3.** Secure lead to glass using the provided Boning Peg. This makes it air tight and water tight.



**4.** Place all strips in one direction first, then the others, boning down the joints first. Flat Lead strip is provided for covering cut ends and edges.

Product Code	Description	Price Code
GB RL-6	6mm x 50 metre natural Rega Lead	A
GB RL-9	9mm x 50 metre natural Rega Lead	A
GB RL-12	12mm x 50 metre natural Rega Lead	A
GB RLN-6	6mm x 10 metre natural Rega Lead	A
GB RLB-6	6mm x 10 metre brass effect Rega Lead	A

**Full details regarding the application of Rega Lead are included on all 10M packs of the product.**

## Rega Lead Applications

Shown right are some application photos of examples of how Rega Lead has been used. For more product information, contact Hollander Glass.



Shown left: (a) cabinets and (b) front windows

## Tools For Application of Rega Lead

Below you will find 3 must have tools for the easier application of Rega Lead - lead knives, applicators, and rollers.



**TL TR 025**  
Bevel King Lead Knife

**TL 4**  
Lead Knife

These are great for cutting a fine edge as the Rega Lead is being applied.



**TL 60**  
Lepoint Flat Fid

**TL TR 021**  
Bevel King Plastic Burnisher/Fid

These great for aiding in manipulating the Rega Lead as it is being applied.

Product Code	Description	Price Code
TL TR 025	Bevel King Lead Knife	A
TL 4	Lead Knife	A
TL 60	Lepoint Flat Fid	A
TL TR 021	Bevel King Plastic Burnisher/Fid	A
TL RATM01	65mm lead roller	A
TL RATM02	50mm lead roller	A



**TL RATM01**  
65mm Roller  
**TL RATM02**  
50mm Roller

These are great for flattening the RegaLead as it is being applied.

Hollander Glass Canada Inc.

**TOOLS AND SUPPLIES - CUTTERS**

**Glass Cutters For Cutting Your Glass**

Hollander Glass stocks a wide variety of pencil-style glass cutters. For your reference, here are some of the types we stock:



**Fletcher "Gold Tip" Glass Cutters**

These traditional glass cutters have a steel handle with a ball end suitable for tapping glass to get the run started after scoring.

- GC 01-118
- GC 01-122
- GC 01-229



**Fletcher "Scoremaster I" GC 01-701**

**Replacement Wheel GC 03-701**

Black handle, 140 degree carbide wheel, can be used dry, but has a wick to hold lubricant if applied.

**Fletcher "Scoremaster II" GC 01-702**

**Replacement Wheel GC 03-701**

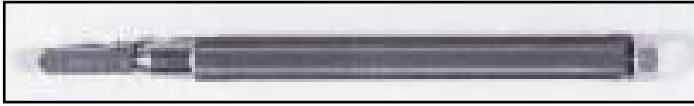
Green handle, 134 degree small diameter carbide wheel Which can be fixed, or allowed to swivel. Has oil reservoir.



**Inland Brass Oil Cutter GC 50074**

Brass handle and pattern head.

**Inland Replacement Cutter Heads GC 50090**



**The Toyo "Supercutter"**

This is the original, with brass handle and pattern head. Has oil reservoir.

GC TC10B



**Toyo "Dry" Supercutter**

Black plastic handle and pattern head.  
**Dry Replacement Head**

GC TC22

GC TC22H

**Toyo Replacement Heads**

For Pattern Head - GC TC 10H

For Wide Head - GC TC 17H

Product Code	Description	Price Code
GC 01-118	Fletcher disposable steel wheel cutter	A
GC 01-122	Fletcher disposable steel wheel cutter	A
GC 01-229	Fletcher disposable carbide wheel cutter	A
GC 01-701	Fletcher "Scoremaster I" carbide cutter	A
GC 01-702	Fletcher "Scoremaster II" carbide cutter	A
GC 03-701	Replacement head for GC 01-701 & GC 01-702	A
GC TC10B	Toyo carbide brass pattern supercutters	A
GC TC 10H	Toyo carbide Supercutter pattern replcmnt head	A
GC TC 17H	Toyo carbide Supercutter wide replacement head	A
GC TC22	Toyo carbide dry cutter	A
GC TC 22H	Toyo carbide Supercutter dry replacement head	A
GC 50074	Inland carbide brass oil cutter	A
GC 50090	Inland carbide replacement pattern head	A
CH C04	Toyo cutter oil 4oz	A
CH 50057	Inland water based cutter oil 8oz	A
CH 710	Novocan cutter oil 4oz	A



**Glass Cutter Oil**

**A Note About Using Glass Cutter Oil**

Use a lubricant when cutting glass with a regular or carbide glass cutter. Using a lubricant results in an easier score, a cleaner break, less glass waste, and far longer cutter wheel life.

**Cutter Oils**

- Toyo - CH C04
- Inland - CH 50057
- Novocan - CH 710