



Electron Top Mfg.

rev 9/10/2010

Installation Instructions

Always Check Stock # and Color Before Starting Installation



1995-1998 Chevrolet Cavalier

GM 5070 or GM 5090 Top ET 5070 Glass Heated
Sa13 Blk/Charcoal Sailcloth Material

GM5070 TR01
Black/Blk
Trojan 10 10



GM5070TR01T0

DATE: 10/22 (MAKE LABELS) ONLY

GM5070 TR01

95-98 Chevy Cavalier.....
Pontiac Sunfire.....

DATE: 10/22

(MAKE LABELS) ONLY



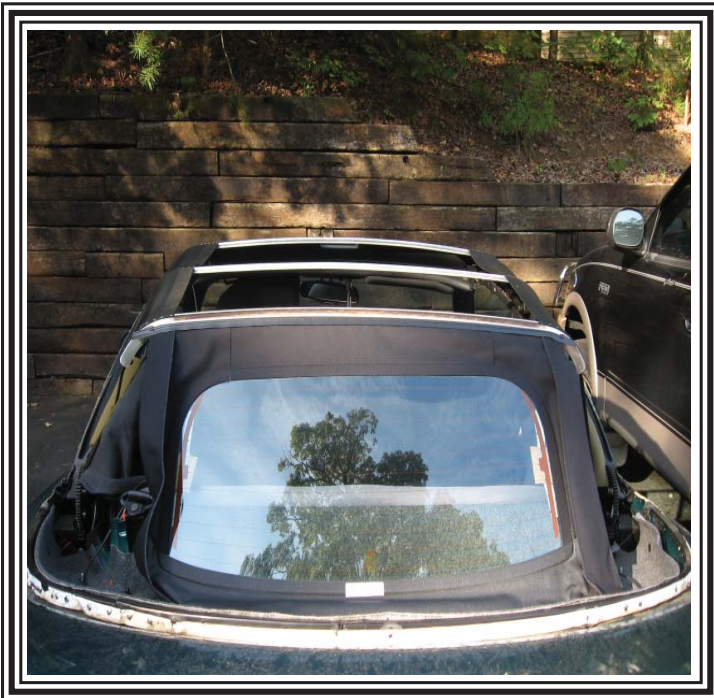
This is Electron Top's glass stock #.

The top of the window slides through a channel on the rear bow.

126-15 89th Ave Richmond Hill, NY 11418

No part of this material or accompanying drawings or photos may be reproduced in any form, or by any means, without the express permission of *Electron Top Mfg.*

Electron Top Mfg.



Once the window is slid into the channel across the top of the rear bow, make sure the window is centered. You can then staple the window.



Staple the window at the bottom. Starting in the center, start working your way from the passenger side and then to the drivers side.



This is a view of the bottom strip of the glass where it is stapled on to the trim stick.



Staple the rear bow listing to the rear bow. Make sure it is centered and that the stitch holding the listing to the top is at the front edge of the bow.

Electron Top Mfg.



Glue the back remainder of the bow listing to the rear bow.



This a view of the rear bow listing stapled and glued down.



Staple the rear quarter pads to the trim stick.



Use a piece of 2" self adhesive velcro pile to pad out the rear bow area.

Electron Top Mfg.



Run the side cables through the wire sleeves of the top on both the passenger and drivers side of the top.



Slide the pocket of the corner of the top over the end of the frame. This will lock in the corner at the bottom of the quarter.



This is a picture of the gluing and locked in channel flap.



Staple the rear quarters to the rear tacking strip.

Electron Top Mfg.



This view is a close up of the previous picture.



Staple the top to the front header bow.



This is a view of the finished top from the drivers side quarter.

