

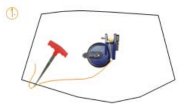
BODY, DIMENSION & GLASS

to be used for the following Brands

Removal (MODEL NO. : AT76W10)



Operating Procedures +



Pierce the line from inside to outside with the threading tool.+



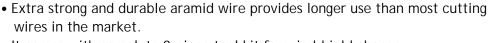
Place the Cutting Line Pulley between the Cutting Line Winder and the Cutting Line to create an angle for the cut.



Reposition the Cutting Line Pulley.







- It comes with complete 9-piece tool kit for windshield change.
- Self-locking wire lever provides one way direction wire pull out.
- Long and flexible T-Handle piercing tool for getting the wire out easily.
- Suction cup is easy to attach the windshield with a clamp lever.
- Removing the windshield is possibly done by one person.
- Patents are registered in Germany and Taiwan and pending in other countries.

Standard Package		
No.	Description	QTY
1	Cutting Line Anchor	1
2	Cutting Line Pulley	1
3	Cutting Line Winder	1
4	Aramid Wire L:100M	1
5	Piercing Tool	1
6	Chisel Installation Stick	1
7	Hook Tool 90° Pick	1
8	Ratchet Wrench & 1/4"Socket	1
9	Protection Table Board	1





Use the Hook Tool to pull the Cutting line.





Attach included socket to a ratchet wrench* and begin rewinding the Cutting Line Winder to cut through the urethane.



Reposition the Cutting Line Pulley and finish the cut.



Catalog No. SAT520



Guide it around the glasses edge and secure it onoutside.



Reposition the Cutting Line Winder and Cutting Line Pulley as you move along. (Protection Table Board can pressed the line for protecting the dashboard)



HIMOUNT INDUSTRIAL CO., LTD. 7TH FL., NO. 325, FU HSING N. ROAD, TAIPEI, TAIWAN TEL: 886-2-27135577 886-2-27188886 FAX: 886-2-27152218 E-MAIL: info@himount.com http://www.himount.com/