Tool Picture	Tool	Function Introduction	Picture
Contraction of the second seco	Polyestr Putty (Not nesessary)	Filling the caulking location	Catalabang Lausstin
	502 Super Glue	Joining aluminum channel and acrylic letter face together. By using this glue. It just take 3 seconed to join the aluminum channel and acrylic letter together. It help to shape the letter in an instant.	
	Sealant Gun	Joining the aluminum channel and acrylic letter face together finally after super glue shape the letter. It also make the letter inside water-proof.	
	Screw	Joining aluminum channel and PVC letter back together.	Screw
	2mm PVC	Joining the letter connection location. We can bend it to any degree after heat it.	2MM PVC
	Heater	Using to heater the iron sheet/hacksaw. After heating, the 2mm PVC will be bent to any angle easily.	
Here is some tools and accessories we used when we make channel letter. Besides these tools and accessories we recommanded here,			
we make letter like the following way: Letter Face: Acrylic			
Letter Back: 8mm PVC			
Light Source: Led			
Letter Return/Outside: Aluminum Coil for channel letter			
How to join the Acrylic Letter Fact and Aluminum Return? By 502 Super Glue and Sealant.			
How to join the PVC Letter Back and Aluminum Return? By screw.			