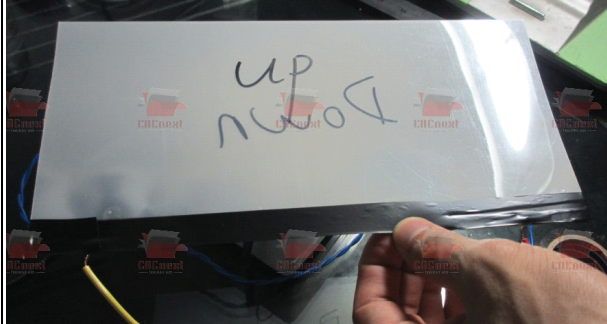


Re-Cut Size of Smart Glass Film After Busbar Installed

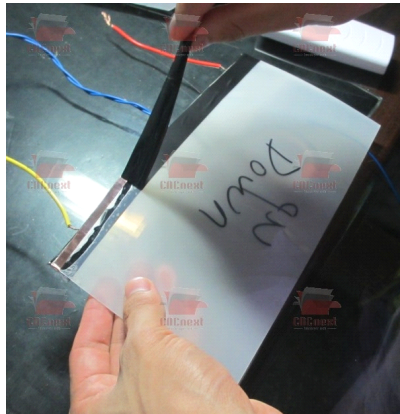
BY PETER SHIN LIN WWW.CNCNEXT.COM WWW.HELLOGLASS.COM



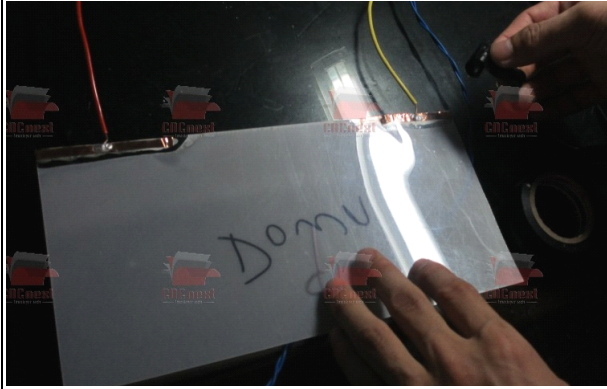
It's better if you don't put yourself in this situation, so please double make sure that you have correct size of the smart glass film you need before the busbar is installed



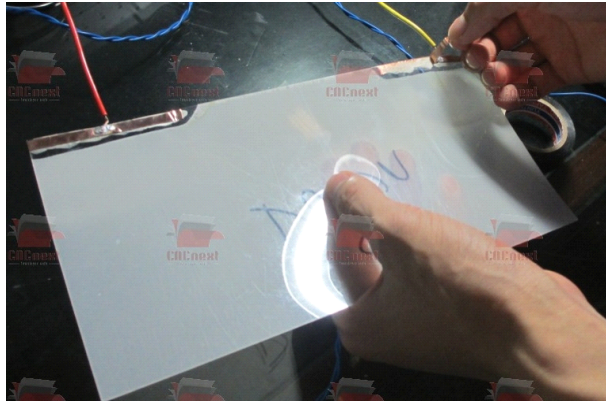
Open the tape slightly



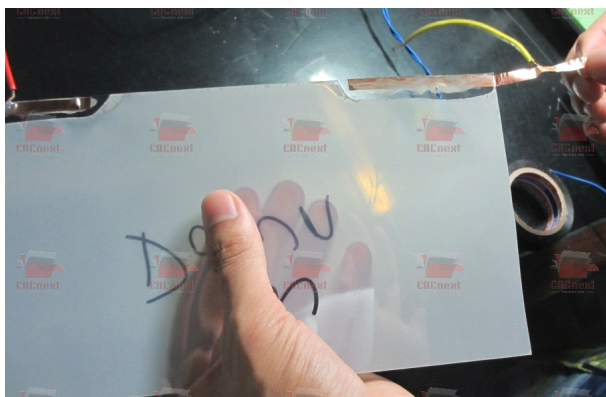
Open the tape slightly



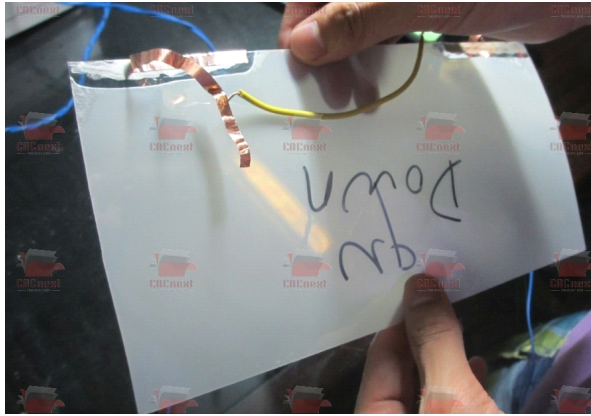
Open the tape slightly



Open the copper slightly



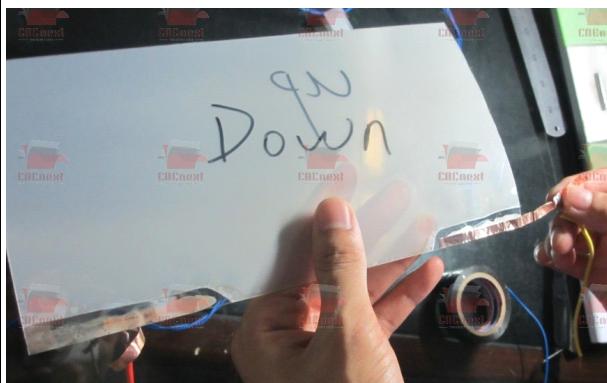
Open the copper slightly



Open the copper slightly



Cut the extra size smart glass film without cutting the copper



Reinstall the copper



Reinstall the copper



Reinstall the tape



SMART GLASS FILM is composed by two transparent conductive film laminating with a polymer liquid core. And the polymer liquid core composes crystal ball and polymer. When the light pass through the SMART GLASS FILM and reach the liquid crystal ball and polymer, the light is scattering. And the SMART GLASS FILM appears translucent. When electricity power is connected, the polymer-liquid crystal core is allowing light pass through, the SMART GLASS FILM appears transparent.



All rights reserved by CNC-INTERLAYER TECH:
【1】 CNC-Force® EVA INERLAYER FOR ARCHITECTURAL LAMINATED GLASS
【2】 CNC-Smart® SMART FILM FOR PRIVACY SWITCHABLE GLASS
【3】 CNC-Shield® PVB INTERLAYER FOR AUTOMOTIVE WINDSHIELD GLASS
Web: www.CNCnext.com
Mail: cnc@cncnext.com
benext77@gmail.com/
benext77@hotmail.com