



Instructions For Acrylic Folder

The **RH Acrylic Folder** is connected, by the cable supplied, from the socket in the side of the unit, located below the isolation switch, to a power outlet of the nominated rating and voltage on the compliance label.

The RH Acrylic Folder is started by the isolation switch. When the unit is turned on, the switch will be illuminated. The piece of acrylic sheet to be folded is placed on the top of the RH Acrylic Folder so that the area the fold is to be created lies directly over the slot in the middle of the top of the RH Acrylic Folder, above the heating element. The button on the right hand end of the RH Acrylic Folder is then pressed. The heating element will then be seen to operate. When the timer cycle is complete, the heating element will stop and a low buzz will be heard, this is to indicate that the acrylic sheet may be removed from the RH Acrylic Folder and bent to the desired angle. The duration of the heat cycle may be increased or decreased by the knob beside the isolation switch. It is best to start by trailing some scrap and getting the time right so you achieve an even fold with minimal heat distortion away from the actual fold. The thicker the acrylic sheet, the longer it will take to heat the acrylic to form an even fold. Should you encounter any operation different from that detail here, please contact RH Conservation Engineering.

To pack the RH Acrylic Folder away, reverse the assembly instructions.

When cleaning the RH Acrylic Folder, no abrasive cleaners, strong alkalis or acids should be used. The anodised top of the RH Acrylic Folder can be cleaned with Windex™ to remove finger marks.

Please Note: RH equipment is intended for use only by professional conservators. Use by inexperienced operators may result in damage to objects being treated. The RH Heated Spatula and Lining Iron are not intended for use by infirm persons and should be kept out of reach of young children.