

Future Compact GLX Hand Dryer

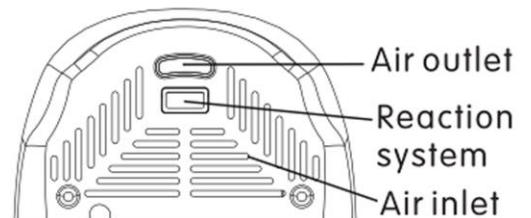
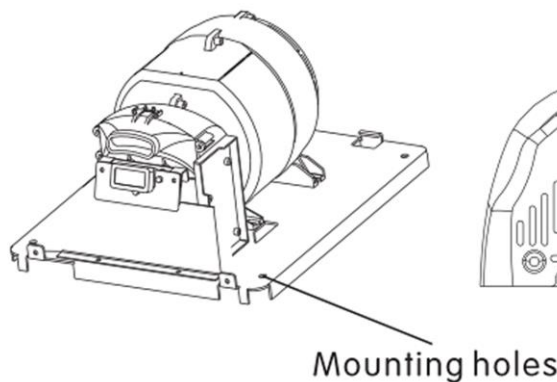
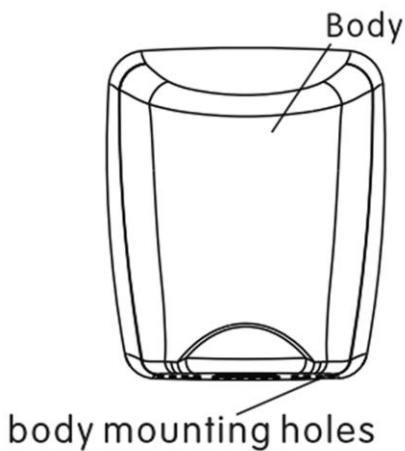


Code: HD18 (Stainless Steel)

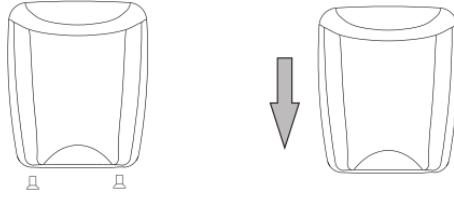
Technical Specifications:

Noise Output:	78 dB(A) at 1 Meter
Operating voltage & Power:	220-240 Vac, 50/60 Hz, 1.8 KW
Warm Air Speed Output:	80 m/s
Motor Type:	600W
Circuit Operation:	Infrared Automatic, self-adjusting 9cm - 15cm
Drying Time	10 Seconds
Timing Protection:	30 seconds auto shut off
Drip Proof:	IPX1
Isolation:	CLASS 2
Dimensions:	Height: 270mm Width: 240mm Depth: 174mm

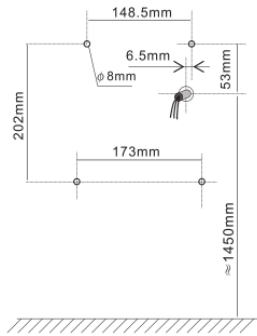
Components Name



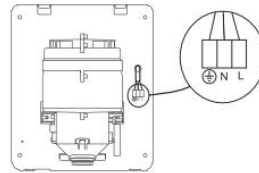
1. Take off the two screws on the bottom of the panel with the hexagon wrench in the attachment, push down the panel and take off it.



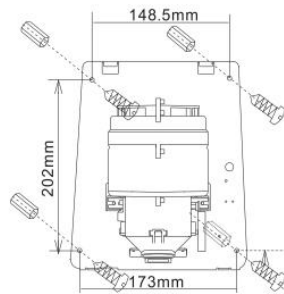
2. Please preform concealed power wire according to the dimensional drawing, and drill 4 holes at diameter of 8mm and depth of 40mm



3. Please pass the power line through the hole in the base, and put power line into the connector with with a flathead screwdriver. See the drawing.



4. put in the expansion pipe into the hole .then fix the machine on the wall with screws.



5. Buckle up the panel with the machine.push up slightly to confirm the hook which is on the base has snapped into the hole which is on the panel.Fix the screws which have been taken off in Step.

