

Elite Heat MK3 Base Assembly Instructions

Description:

User instructions to assemble the base section to the Elite Heat MK3 to the main body of the heater.

Tools required.

8mm Hex Key

Torque wrench with 30 Nm and suitable 8mm Hex Drive (optional)

Parts required. (all parts provided with the heater)

3X M10 x 40mm Socket Cap Head screw

3X M10 Flat washer

3X M10 Spring washer

Assembly

On a clean work bench or table carefully place the main body of the heater face down with the insertable tenon section slightly overhanging the work surface.

With the screws pre-assembled in the following arrangement, screw / spring washer / flat washer and within arm's reach align the base section ensuring the foot is located at the front of the heater and wheels at the rear.

Pass the screw arrangement through the centre hole of base section and onto the M10 moulded inserts in the main body. Simple catch the screw onto the moulded insert leaving sufficient movement to easily align the remaining fixings.

Align and secure the bolts on the left and right side following the method as above.

With all 3 screws aligned and again starting in the centre tighten each bolt 2-3 full turns before working in the following pattern of centre – right – left – centre, continue until the bolts are tight using a hand wrench or hex key. 30 Nm will be sufficient to take any excessive a rock between the foot and top of the heater.

DO NOT EXCEED 30 Nm as this may potentially damage the in moulded if this is exceeded.

Note due to the construction and flex in the materials this will always be a slight movement noted from the handle between the base and main body. This is simply the flexing of the impact resistant materials all will note affect the safety and function of the heater.













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