

**DO NOT REMOVE THE
ORANGE BRACKET
FROM THE APEX
BASE UNIT**

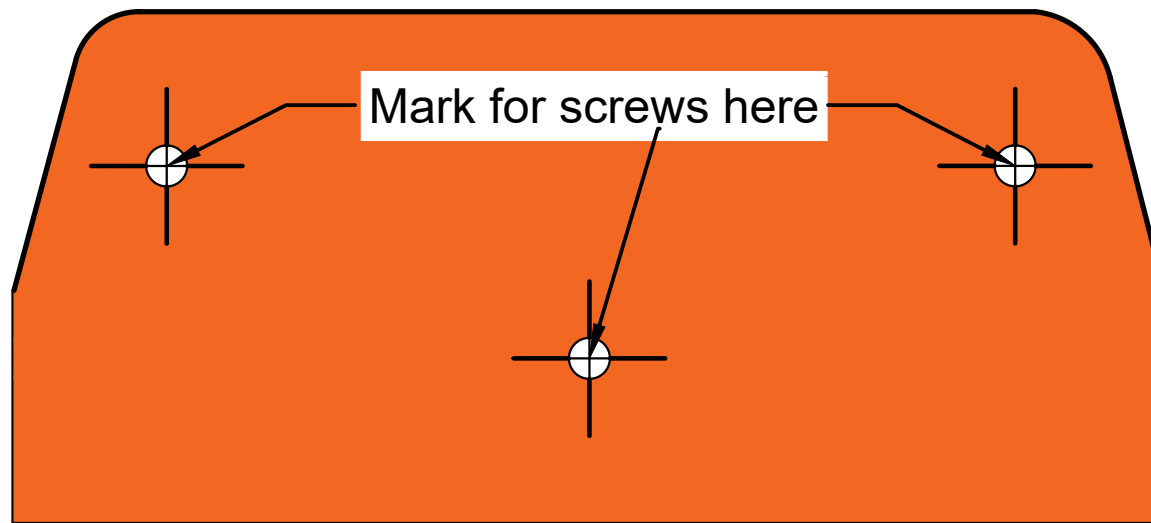
Set your printer properties to print actual size. *Print To Fit* or *Scaled* printing options must not be used.

Swing the Apex open so you can see the mounting screw keyholes. Place the Apex on on top of the printout to make sure the crosshairs on the printout align perfectly with the narrow end of the mounting keyholes.

Use scissors to cut trim the printout if desired. Position the template where desired, then mark the 2 screw holes with a sharp pointed object. Drilling of a 1/16" pilot hole is recommended.

Allow at least 1" (25mm) of space above the EB832/EB632

246.9mm



Mark for screws here

162.3mm

Set your printer properties to print actual size.
Print To Fit or Scaled printing options must not be used.

Print, then set your EnergyBar on top of the printout to make sure the printout is the exact same size as the EnergyBar. Then position the orange mounting plate over the printout to verify that the screw holes line up perfectly.

Use scissors to cut along the outer edges of the printout.
Position the template where desired, then mark the 3 screw holes with a sharp pointed object. Drilling of a 1/16" pilot hole is recommended.

Do not block the fan
Allow 1" clearance to the right of the EnergyBar