

FCO-0001

Rubber bumper elevation

General:

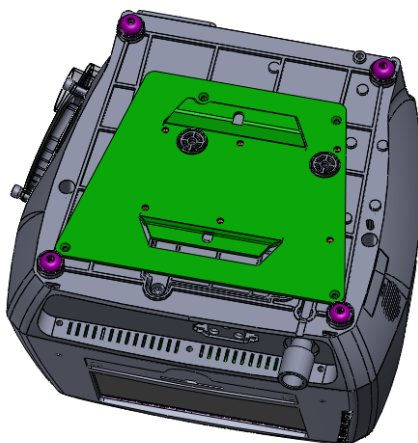
In ventilators up to S/N 11020106 with a mobile stand adaptor base plate, the rubber bumpers don't protrude high enough above the adaptor base plate. As a result if the ventilator is taken off the mobile stand and is placed on a table, the ventilator will not rest on the rubber bumpers but on the adaptor base plate.

The solution is to elevate the 4 rubber bumpers with an elevation leg disk kit, P/N KIT-0009.

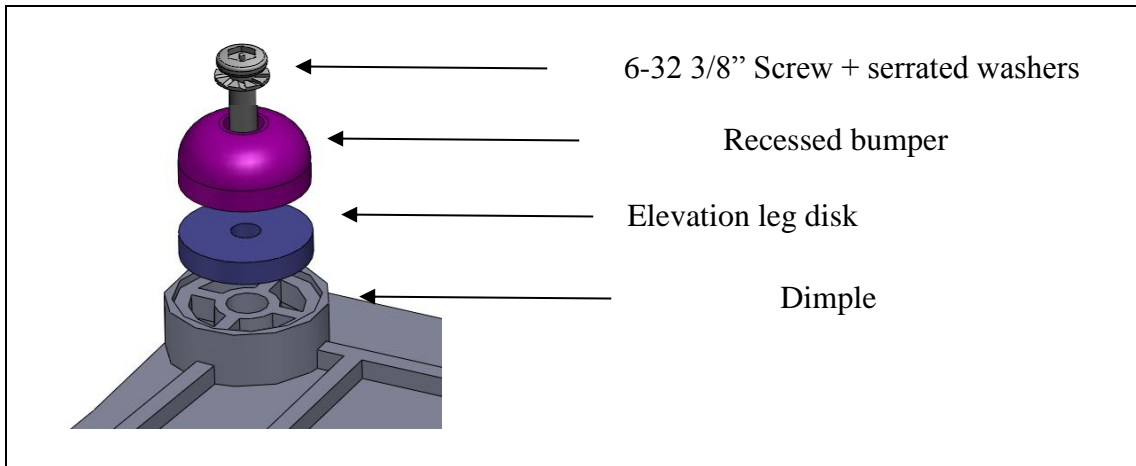
Elevation leg disk kit content: 6x elevation leg disks; 6x 6-32 3/8" screws + serrated washers.

Instructions:

1. Remove the four recessed bumpers using a Torx T10 screwdriver.



2. Place the elevation leg disk in the base dimple and assemble the recessed bumpers with 6-32 3/8" screw (new screw) using a Torx T10 screwdriver.
Repeat this action for all 4 recessed bumpers.



Parts Required: Elevation leg disk kit, P/N KIT-0009

Required Equipment: T10 torx screwdriver
 N/A

Action: Immediate
 On Failure
 On Maintenance
 When possible

Performed at: Customer Site
 Repair lab
 FLT

Used Parts: Return to FLT
 Scrap