

### ATTENTION - HEAVY - PLEASE USE AN ASSISTANT

Having unpacked your Denward CD Cabinet first ensure you have received all the parts.

**(Please notify Denward Manufacturing Ltd within 48 hours of delivery if any parts are missing or damaged)**

### IMPORTANT INFORMATION

Failure to comply with these instructions will compromise the level of security provided by this cabinet. It is essential that these instructions are followed.

These cabinets are designed for fixing to a solid floor or wall, when fitting to the floor the base of the cabinet will require 4 x 12mm holes to be drilled prior to fixing. **In this instance a floor fixing kit must be used** (sold separately)

If the wall is of a partition type, the cupboard should be positioned so as to include as many internal studs as possible between the bolts.

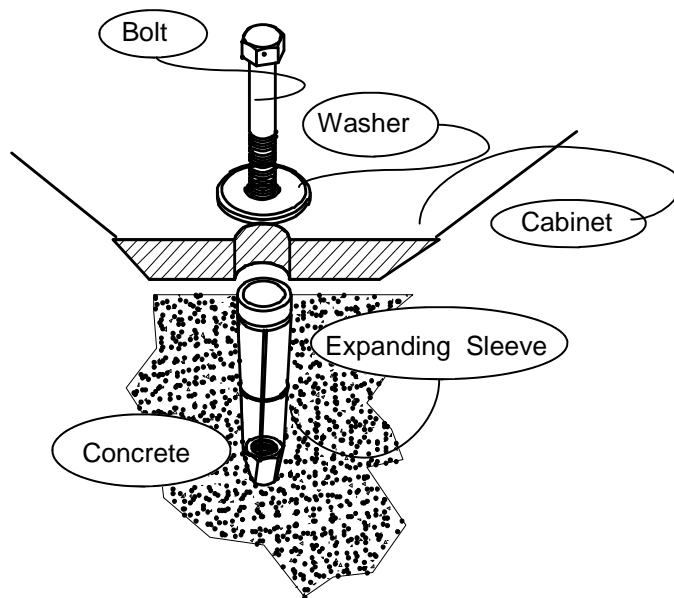
All four fixing points must be used and assembled in the correct order with the top of the cabinet being no more than 1750mm from the floor.

Under **NO CIRCUMSTANCES** must the door be removed to aid fitting.

**(For cabinets fitted with a lock activation light please see Lock Light fitting Instructions to install)**

If the floor is slightly uneven you may need to level the floor before you fix the cabinet. Shims may be used but should not exceed 2mm in thickness when fixing to an uneven surface be it floor or wall. Bolting the cabinet to an uneven floor or wall may result in slight cabinet distortion which could cause the door to rub.

1. make a template from the packing carton then use the cardboard template to mark the hole positions on the floor.
2. Using a 20mm masonry drill bit drill the four fixing holes into the floor.
3. Push the expansion bolts and sleeve into the holes. Unscrew the bolts and remove along with the washers.
4. Place the cabinet over the holes and align with the holes in the base or back of the cabinet
5. Place bolts through the washer into the hole and tighten down with a 19mm spanner. **(Do not over tighten as this will distort the cabinet)**



It is also permissible to use M10 Wall bolt R-HAC Chemical bonded Anchor or equivalent .

Fixing Type for adequate level of security in 30N/mm <sup>2</sup> concrete	Diameter	Hole Depth	Substrate Depth	Failure load in Tension
	mm	mm	mm	kN
Wall bolt / Expansion anchor or equivalent	M12	85	>120	30.9
Wall bolt R-HAC Chemical bonded Anchor or equivalent .	M10	100	>140	30.2