



**Protect It Ltd**

**112B Anderson Rd**

**Wanaka, 9305**

**New Zealand**

**Phone +64 210338064**

**Email [don@protectit.co.nz](mailto:don@protectit.co.nz)**

**Register [www.protectitsafe.com/register.htm](http://www.protectitsafe.com/register.htm)**

## **ProtectItSafe Running Instructions**

### **General**

Your ProtectItSafe Hard Drive is formatted and ready to run.

### **Power**

Plug the supplied cable into the Power Socket located at the back, connect other end to your Power Supply

ProtectItSafe is designed to run from 100 VAC - 240 VAC supply, it is important to stipulate your preferred mains power plug type when purchasing.

The Power Supply feeds 2 Power Adapters, one for the Hard Drive the other to operate the Cooling system, the adapters are both housed within the base of the ProtectItSafe, the air is moved over these with a small quiet fan.

When Powered On the Display will brighten on the front panel, this also indicates fluid level for water cooling (see below)

### **USB**

Plug the supplied 3 meter (118 inches) USB cable into the USB Socket located at the back, connect the other end to your USB Data source

It is important to keep in mind that if you require a longer Cable, joining cables together can affect the Data transfer.

## Power Management Software

The Default setting for this is Auto by Device  
This will achieve the maximum Power Saving

Default setting can be changed by installing the Power Management Software from the Disk Supplied

## Software

Your ProtectItSafe comes with Free Trial Backup Software.

Software Includes

AutoSave

Nova Backup

Try this software before purchasing a license,




## Water Cooling Device

ProtectItSafe is fitted with a Water Cooling system, this circulates the coolant through the enclosure to keep the Hard Drive at an optimum temperature of approximately 20 Deg C (68 Deg F).

Because the Cooling system is fully enclosed evaporation is very minimal,

Please make a habit of checking the Level of Fluid as indicated by the Green Level/PowerOn indicator

The Fluid Level is indicated on the Front Panel as below

Image 1	Image 2	Image 3
		
Full	Top Up with 50 ml	Top Up with 100 ml

Do not allow to get below the level in Image 3

Ensure the ProtectItSafe is sitting level and is located with the base down

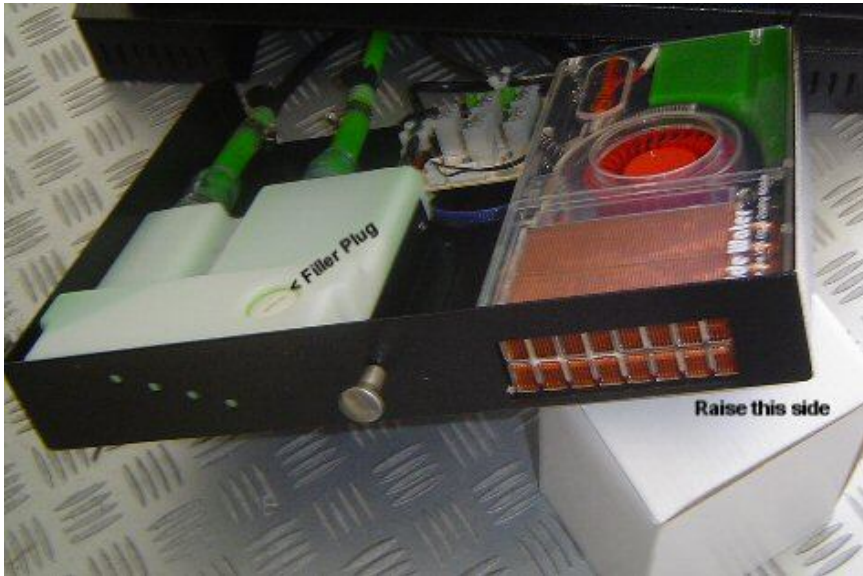
The Cooling System cools the outside of the fully sealed internal enclosure that encloses the Hard Drive

## Fan Cooling

ProtectItSafe is fitted with 2 fans, one is for the cooling system the other is to give air flow over the Power Supply Adapters, these fans are very quiet running

## Top Up the Reservoir

Top up with an approved Coolant Fluid such as Swiftech HydrX UV Reactive Coolant  
Switch the ProtectItSafe off and disconnect the Power Supply  
Pull the Draw with Water Cooler out until cables are tight, this will clear the draw of the Main Enclosure, do not force it once the cables are holding it.  
Tilt the draw so that the right hand side is higher than the left this will have the filler plug on top of the Reservoir at the higher side.



Use one large screw driver or two smaller ones as illustrated  
Unscrew the Filler Plug, do not burr the edges  
Top up as required  
Screw Cap back into place, make sure the thread is not crossed, the cap needs to be done up tightly, a small amount of fluid will appear around cap, soak up with tissue.  
Restart only when the Draw is back in correct position  
Check the Cap for leakage after running for 30 minutes, tighten if necessary.