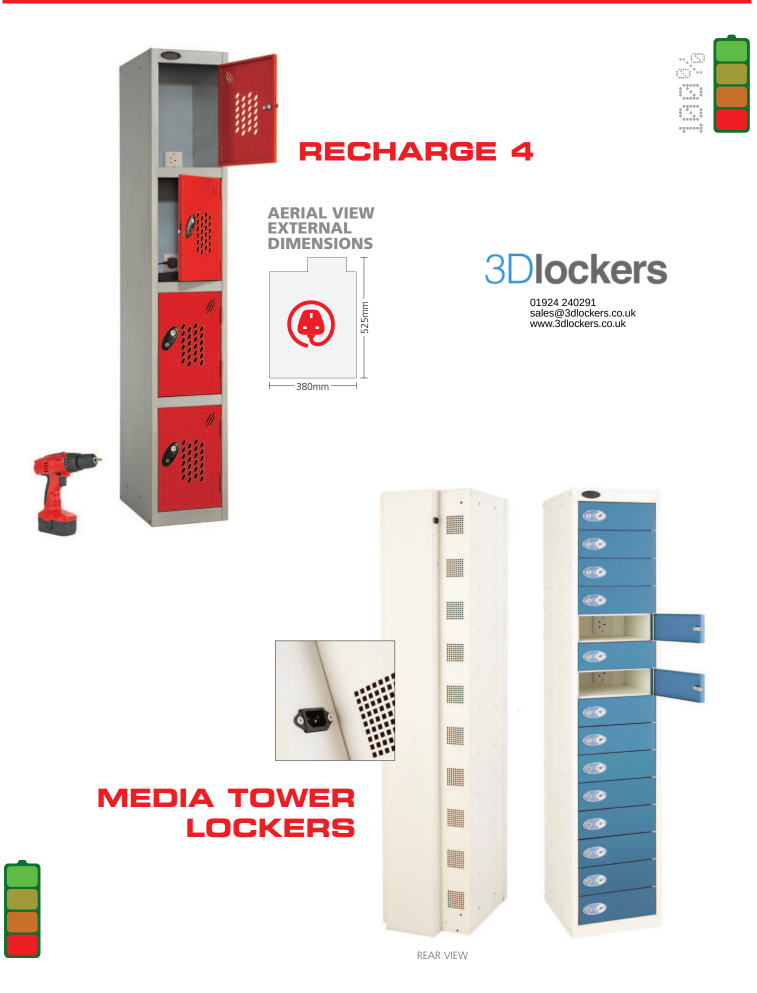
# LAPTOP\*- POWER TOOL\*- MEDIA STORAGE

## **REF: TOWER CHARGE 2012/4/ISSUE-A**



#### **INSTALLATION**

- A Remove packaging from lockers.
- B Remove keys from base of lockers.
- C Place locker in upright position in desired location.
- D Place correct keys in door locks and check locks work correctly.
- E Plug in to the mains via power socket found at rear of unit, kettle / IEC–C13 style lead. The opposite end to be professionally wired to customers' electrical system by a qualified electrician. The charging Locker is designed to operate at 230/250 volts AC, unit load maximum 13 amps.

#### USAGE

- F Unlock each compartment front door using the lock.
- G Place power adaptor in compartment and plug into 3 pin socket.
- H Place Laptop\* or Power tool\* into compartment.
- I Connect the power adapter into Laptop\* or Power Tool\*
- J Ensure power adaptor is on the relevant side,
- so not to trap power cables.
- K Close and Lock door.

Note: if the units are with castors 2 have lockable wheels. Please lock when unit is in position by pushing down on the castor foot plate.

ALL UNITS ARE AVAILABLE		
POWERED	NON-POWERED	
	OR	

Power consumption for each Laptop power tower 4 door 3.25 amp

- 8 door 1.625 amp
- **10** door 1.3 amp
- **15** door .86 amp

These lockers have been tested and passed using as a principle: BS 6396:2008 and UTC C 15-801: 2012

**B**D**lockers** 

www.3dlockers.co.uk

01924 240291 sales@3dlockers.co.uk

CE

#### MOBILE TROLLEY UNIT Important

On mobile trolley units please make sure to unplug unit from socket before moving. If trolley unit is to be used on an uneven floor ensure the locking castors are activated.



### WARNING:

Note: All the Media Charging lockers are only designed for the use of charging Laptops\* or Power Tools\*, maximum 5 amps, Do not plug any other appliances into any of the sockets. **Note:** Do not allow any liquids to be stored within the compartments, or on top of the Lockers

- Don't remove a plug from a power point by pulling on the cord, pull the plug instead.
- Never plug adaptors into adaptors and avoid using adaptors filled with plugs where possible.
- Do not use items with damaged cords so that the wires are exposed. Either repair or replace items regularly.
- Do not use damaged sockets, replace with care when necessary.
- Always turn the power off at the mains if carrying out any electrical repairs and only attempt repairs if you know what you are doing.

\*Laptop and Power Tool are generic terms but include rechargeable Power Tools and other smart devices including Net Books, Tablets, i-Pads etc.