1001 Cable reels - extension cables



Using the Equipment

- If you think a cable may be cut or damaged in any way, switch off and unplug at the mains before inspecting it. If the cable attached to the machine is damaged, stop using the machine. Contact the hire company. If an extension cable has been damaged, do not use it again.
- Take care not to accidentally pull the plug from the socket.
- Switch off and unplug before leaving the machine unattended.
- If your equipment does not work properly, do not attempt to repair it. Contact the hire company.

Please keep this leaflet safely as it may be required for future reference

Cable Reels and Distribution Boxes

The rules and procedures in force where people are at work may require the person responsible for this equipment to carry out a specific risk assessment.

It is important to read this entire leaflet BEFORE using the Cable Reels and Distribution Boxes

- Plan your work and think ahead to make sure you will always be working safely.
- Electricity is hazardous and must always be used with great care.
- Cable reels and distribution boxes are designed to supply the electricity safely up to their rated current.
- If you have not used this type of equipment before, familiarise yourself with the cables, plugs and sockets before connection to the electricity supply.
- You must have at least the following items of personal protective equipment: RCD if using a 230 volt (mains) supply.
- Particular items of equipment or environments may require a higher level of personal protective equipment.
- Electrical equipment must not be used by minors, or by anyone under the influence of drugs or alcohol.
- Electrical equipment is designed for operation by an able bodied adult. Anyone with either temporary or permanent disability must seek expert advice before using it.





















www.nae.org.uk

mali@nae.org.uk 44 (0) 121 380 4600

equipment on, you must know how

Check on how the on/off switch

have either a normal square pin plug

than you think. Equipment designed to run directly from 230v mains will

moving it about - it may be heavier

care not to injure yourself when

transformer has been supplied, take

mains 230v supply. If a portable

power the equipment from a normal

hire company will have provided a portable transformer if you need to

of bengiseb si bettii gulq listrabni

Equipment with a cylindrical yellow

equipment is not more than the

current drawn by all of your

together. You must ensure that the

can run four items of equipment all

sockets, this does not mean that you

distribution box may have four outlet

distribution box by running too many

Do not overload a cable or a

force connections or improvise

tools off it at the same time.

run off a special 100v supply.

cable (or fuse) can carry.

fifted or a blue industrial plug.

before you switch



to stop it.



2450 Regents Court The Crescent Birmingham Business Parl Solihull B37 7YE





44 (0) 121 380 4600 44 (0) 121 333 4109

ading. HAE/EHA cannot accept response sibility for any loss or liability p to have arisen from the use of any such document/material. Only Acts of Parliament and Statutory Instruments have the force of law and only the courts can a

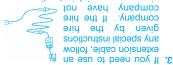
©Copyright Hire Association Europe April 2011

Any unauthorised reproduction - manually or electronically - is STRICTLY prohibited

connections are dry and safe. 2. Make sure that any extension cable

it iuliy of it will overneat and cold catch where vehicles might run over it. Unroll where it might be trapped, and places sustp edges, doorways or windows 4. Lay it out carefully avoiding liquids,

heavy duty cable, not longer than 50 metres (160 feet). Plug it directly into should only use a suitable rated given any special instructions, you 10U



instructions supplied with it. the rcd is working each time you use it. Reset the rcd according to the interpretations expending the time instructions expending with it. 2. Use the "TEST" button to check that

electric shock if the cable or machine will help to protect you against Plug your machine into the rcd. This the 230 volt socket. TITA plugged directly in to current device ("rcd")

> (SQUARE PIN OR BLUE PLUG) **230 VOLT MACHINES**

asu .r

connections are dry and safe. 4. Make sure that any extension cable

residual

catch fire. fully or it will overheat and could vehicles might run over it. Unroll it pe frapped, and places where doorways or windows where it might sparb spinbil gnibiova 3. Lay the extension cable out carefully

transformer and the machine. an extension cable between extension cable, not longer than 50 metres (160 feet). You must only use suitable rated heavy duty 110v instructions, you should only use a company have not given any special by the hire company. orire hire ollow any special instructions given 2. If you need to use an extension cable,



extension cables. guλ əsn 2304 ОП the 230 volt socket. transformer directly into 1. If you are using a portable transformer, plug the

110 **VOLT MACHINES** (YELLOW PLUG)

instructions below for your machine. Read the a blue industrial plug. either a normal square pin plug fitted, or plug fitted. 230v machines will have machines will have a yellow industrial voltage: it will be 110v or 230v. your equipment will only operate on one

ELECTRICAL SAFETY





Do not try to





məuı

watch your supply.

your cables and distribution boxes Check that the plugs and sockets on couract the nire company.

ti esu ton ob ,begamaged, it ei gnitting is blugs and sockets. Check your equipment, cables,

EQUIPMENT

will also need to wear appropriate Anybody who is working near to you equipment you will be using.

bersonal protective equipment.

appropriate to the machine or protective equipment bersonal You will also need to war An red if using a 230v (mains)

level of protection. environments may require a higher Particular jobs duipment whenever you use eiectricai minimum that should be used protective equipment (ppe) are the 1. The following items of personal

OPERATORS

rain and water. Keep electrical equipment away from

barriers around your work area. Warn others to keep away, put and dust your work may produce. Protect other people form any noise

or could distract you. sate and that no-one is near to you

Make sure that the area is clear and cylinders.

It will ignite fumes from petrol or gas where there is danger of explosion. Do not use electrical equipment

MORK AREA

