



Full rewiring

Thi mean e ill e lace all he
e i ing old elec ical cable ha a e
b ied in he all and nde oo i h
ne cable .I ill al o be nece a o
e lace all of he old i che , ocke
and con me ni (f e bo) i h ne
i em .

We ill o ha de o kee an
di ion o a minim m b e i ing
can be a la ge iece of o k.

The o k can be i e noi and d
o he con ac o ill e d hee
he e he can b ,ine i abl , o ill
nd d a o nd o home.

The elec ici I ill ha e o be
em o a il i ched off fo ho
e iod .

We ma need o mo e oo boa d o
do hi o k and if e do hen o ill

need o lif he oo co e ing , ch a
lamina e oo o ca e . We canno
ake e on ibili fo damage o he
oo co e ing hen he a e lif ed.

We aim o com le e he e i ing o k
i hin fo o king da b ome mo
ake a li le longe .

Al ho gh e ill make good an
damage o all o oo ing ha ma
ha en e ill no do an ain ing o
e-deco a inq.

Upgrading

In man ca e i on' be nece a
o e lace all he i ing in o home.
Whe e o ible, e ill g ade he
e i ing elec ical in alla ion i h ne
i che , ocke and con me ni
(f e bo).

Rewiring options

We will need one thing and in all need to be done. When something is needed, we will ask which of the following options would like to do.

1. Surface mounted

R nne i ing in hi e la ic face nking c e ed o he all. Thi me hod minimi e di ion and ed ce he need fo edeco a ion. The nking ill be i ible af e he o k i com le ed.

2. Chased in

To change the cable in or the all. This is the engineering language of the
b machine and chilled out to access the networking. The change will be
lled and added back on a mouse number handle left for the redecoration. This
can often be noisy and difficult to hear, especially when it is on and active.
Each option offers a choice from the head.

I ma no al a be o ible ocha e in all he ne i ing on e e in alla ion, each o e canha ei o ni e hichco ld e en hi .The elec ician ca ing o he ok ille lain o o all he ok he need oca o and di c i h o he in ended o e of an ne i ing. The ill al o di c i h o o choice of me hod fo in alling he ne i ing.

Typical electrical installation