

NEW version of 9797




Old 9797

- ❑ Current version 46
- ❑ AC Battery
- ❑ Element count 431
- ❑ Exit 1hf 2010



New 9797

- ❑ New version 95
- ❑ NEW DC Battery
- ❑ 6 new elements added →  x6
- ❑ Element count 437
- ❑ Updated top card, labels etc
- ❑ Split launch 1hf 2010

NEW transformer and battery solution

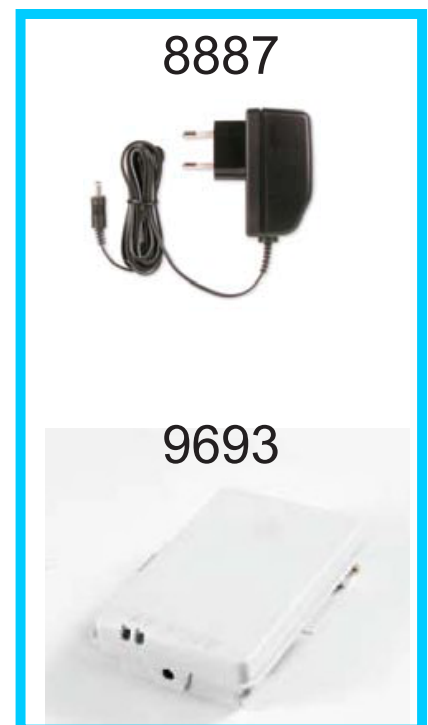
FROM AC

TO DC

OLD AC Solution



NEW DC Solution



Why change what works?

- ❑ The global move towards reduction of CO2 emission and power consumption means that products have to live up to new standards
- ❑ We as a company have a responsibility to how we impact the global environment and that is why reducing impact on the global environment is a part of the LEGO groups Planet Promise.
- ❑ This will have an impact on transformers where new standby power consumption targets are/will be implemented in several countries
- ❑ AC Transformers are under pressure due to these new standby power consumption targets
- ❑ Australia/New Zealand has already implemented new regulations on transformers and EU/US will follow

What's new about the DC battery and charger?



8887 Transformer 10V DC

- ❑ New “greener” transformer
- ❑ No standby consumption
- ❑ Smaller and Lighter
- ❑ Plug for battery changed
- ❑ Version : 3,8,11,22 and 37

9693 Rechargeable Battery DC

- ❑ “Stronger” Battery 2100mAh
- ❑ 40% more play per charging
- ❑ Plug for transformer changed
- ❑ Color changed from grey to white

Plug system changed to ensure that AC and DC products not can be mixed as this could harm the battery!