

Pint sized powerhouse!

The MyoEnergy Integral battery for children's systems

The new MyoEnergy Integral 757B35=0 battery packs a lot of power in a tiny package!

We've successfully downsized the battery – and made it lighter and flatter – so that it takes up less room in a child's socket and creates a more natural look. The addition of more flexible cables makes it easier to manage the cables inside the socket, too.

Designed to work with the 7.4 volt children's system, the 757B35=0 MyoEnergy Integral consists of two battery cells ($35 \, \text{mm} \times 20 \, \text{mm} \times 6.5 \, \text{mm}$) and an electronic unit ($22 \, \text{mm} \times 17 \, \text{mm} \times 5 \, \text{mm}$), and is based on lithium polymer technology with a 300 mAh capacity.

The system is compatible with a 7in 1 controller, which allows the user to adjust the grip force and speed of the popular children's Electric Hand 2000 terminal device, and can be charged with the MyoCharge Integral 757L35 – just the like the larger 757B35=1 and =3 batteries.

Technical data	
Battery cells	35mm x 20mm x 6.5mm each
Electronic unit	22mm x 17mm x 5 mm
Technology	lithium polymer
Capacity	300 mAh
Compatibility	compatible with a 7in1 controller
Charge	by MyoCharge Integral 757L35



