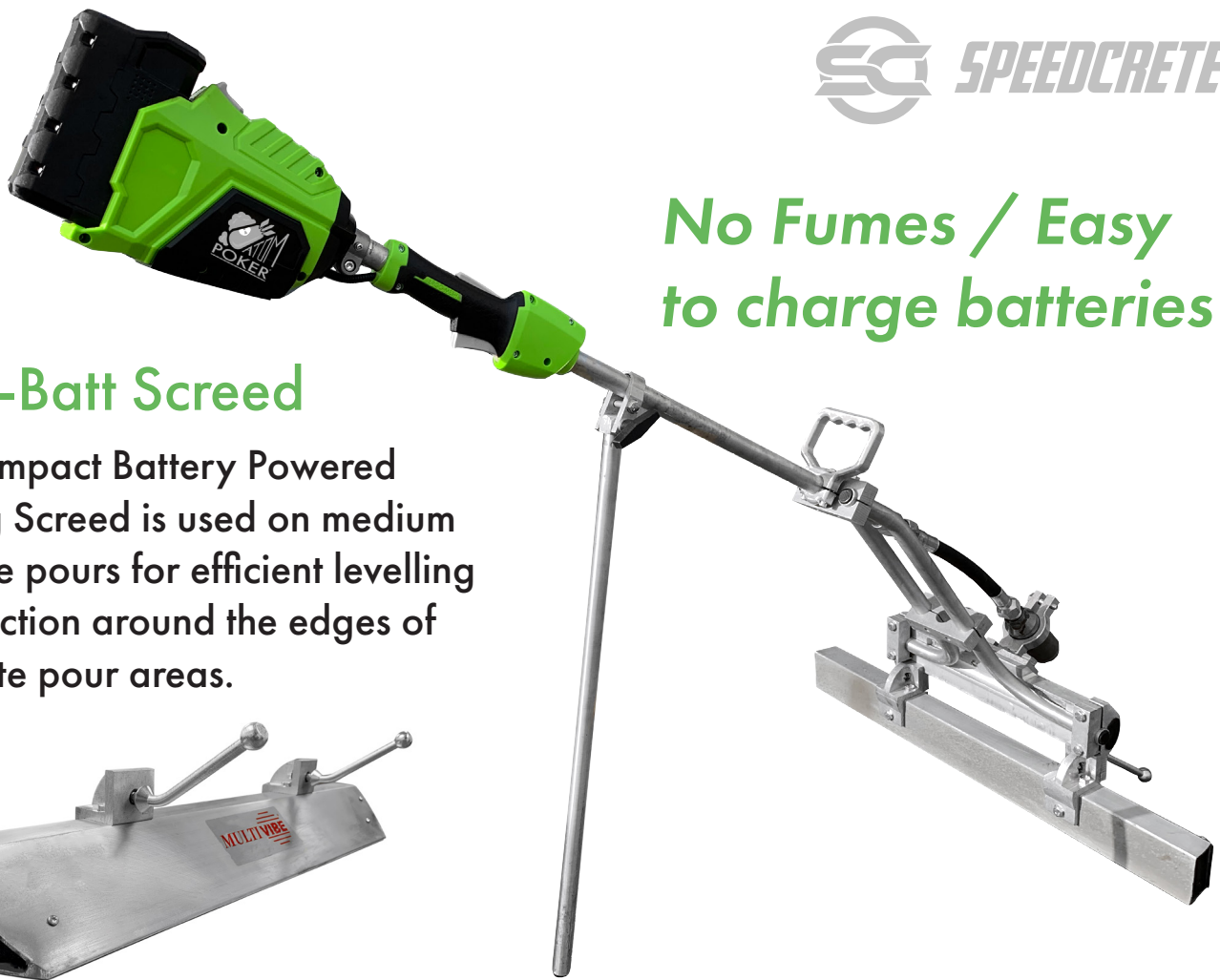
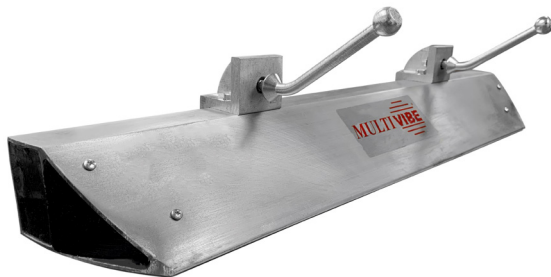




**No Fumes / Easy
to charge batteries**

Mini-Batt Screed

This compact Battery Powered Edging Screed is used on medium to large pours for efficient levelling compaction around the edges of concrete pour areas.



The Mini-batt is typically used in conjunction with Laser Controlled Screeds as an alternative to using straight edges in tight areas which many know, can be back-breaking work. This battery powered screed is easy to operate via the touch of the trigger and has the advantage of never exposing the operator to fumes as work progresses. The narrow screed blade supplied by Multivibe is designed to perfectly compliment a flat levelling which glides effortlessly across the freshly poured concrete.



Battery Pack (Li-ion)
4.0ah (Dc58V)



Battery Pack (Li-ion)
2.0ah (Dc58V)



Battery Charger
Input: AC100~240V
50~60Hz
Output: DC58V



This Edging Screed offers a fume free environment which is useful in tight spaces. The 77cm wide vibratory screeding bar is also useful in concrete projects involving Laser Controlled Scream.

Telescopic laser screeds and ride-on laser screeds usually incorporate manual levelling around the edges which is made easy with a MINI-BATT Scream.



Other products in the 'ATOM' range are: The two-handed multivibe screed and the vibratory poker.



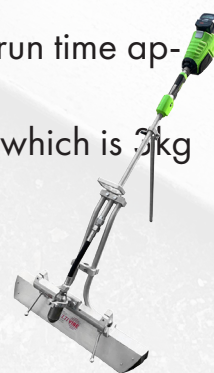


This product comes with 2x batteries. These batteries are two sizes, 1x small 2AH and 1x large 4AH which are 58 volt. Both batteries are compatible with the charging unit which comes with this kit.

The Battery Charger has an Input: AC100~240V (50~60Hz) Output: DC58V 2A.

Large battery continuous run time approx: 45mins, smaller battery continuous run time approx: 28mins.

Operational weight of this poker based on the large battery attached is 7.2kg which is 5kg less than a petrol Hummer Multivibe.



58V MAX
LITHIUM-ION
SPEEDCRETE

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