

# SKELSTART

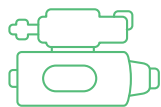
The most powerful starting module for engines up to 27L



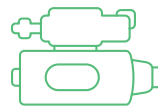
**Jump start avoidance**



**Increase battery bank up to 2X**



**Isolates the starter from the battery bank – 3 poles**



**Extend starter life**

**Works at -40 °C/°F and up to +65°C / +149°F**



**1 million cycles – one-time investment**



**High power – 2130 CCA**

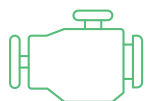


**No Hazmat**

**Same size as Group 31 – a direct replacement**



**Full charge in 10/20 min (24/12V)**



**No need to idle engine to recharge**



**Only 9V needed to recharge**

**Vibration resistant (ISO 16750-3 Table 14)**



**8,5 kg / 18 lbs**



**Made in Germany**



**2 year warranty**



**SkelStart 12V**



**SkelStart 24V**

Part #	(M8) 6730109	(M8) 6730107 (Post) 6730108
Cold Cranking Amps (CCA)*	2130A	1230A
Maximum Peak Current (1 sec current)**	3829A	2547A
Peak Power**	44,7kW	76,1kW
Charged full voltage	14,1V	28,2V
Energy	35Wh	35Wh
Rated Capacitance	1360F	340F
Individual Cell Capacitance	3400F	3400F
Charging current	20 (max.)A	20 (max.)A
Continuous input voltage range	9-16V	18-32V
Continuous input voltage range with specified charge time	11,5-16V	23-32V
Recharge time (from 0 V)	20min	10min
Operating temperature	-40 to +65°C -40 to +149°F	-40 to +65°C -40 to +149°F
Standby current draw	<10mA	<10mA
Dimensions	328 L x 171 P x 241 H mm 12,91 x 6,73 x 9,49 in	328 L x 171 P x 241 H mm 12,91 x 6,73 x 9,49 in
Weight	8,5kg 18,74lb	8,5kg 18,74lb
Threads and Nut size	M8 Metric	M8 Metric or Post

\* Based on Is ESR

\*\* The stated maximum peak current should not be exceeded during use. If the limit is to be exceeded by the customer, Skeleton must be consulted beforehand and give approval for the exceeded power load.



SkelStart is an exclusivity of C8 ENERGY  
[www.C8energy.com](http://www.C8energy.com)  
 905 361-6755  
 2425 Matheson Blvd East, Suite 800  
 Mississauga, ON L4W 5K4

