THE LEAD ACID BATTERY WAS INVENTED IN 1859 AND AUTOMOBILES STARTED USING IT TO START THE VEHICLES' ENGINE FROM 1920 ONWARDS. THE BASIC TECHNOLOGY OF THE STARTER BATTERIES HAVE REMAINED RELATIVELY UNCHANGED SINCE.



USERS HAVE TO LIVE WITH ALL THE SHORTFALLS OF THESE CONVENTIONAL BATTERIES BECAUSE THERE WERE NO PRACTICAL ALTERNATIVES.....

UP UNTIL NOW

INTRODUCING



The Space Age
Starter Battery

most advanced in



STARTER BATTERY TECHNOLOGY



GIVING YOU





Petrol Diesel or 250,000km whichever come first

THE LONGEST & MOST COMPREHENSIVE WARRANTY



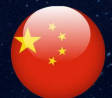
THE REVOLUTIONARY STARTER BATTERY...

A Combined Multi-National Collaboration Using State-of-Art Technologies in Battery Production.

Technologies and expertise from multiple nations are pooled into developing this Made-in-Malaysia Nano Metal Crystal Battery which will revolutionize how Starter Batteries should be made and perform.

Spearheading the charge is Eureka Manifolds Concept Sdn. Bhd. from Malaysia and led by a team of specialists in battery production from EV to Starter Batteries.











Very soon....

Every engine will be started by a _____ Battery.





Very Robust & Reliable......



battery which is fully drained can be re-charged to perform to its full working capacity without any problem





Very Cost Effective......

DEF-CON S batteries cost the least in terms of usage over time.

Besides being extremely durable, our DEF-CON batteries are surprisingly affordable enabling user to invest and attain ROI in a very short time.

Its zero-maintenance feature also allow user to save on maintenance costs attributed to conventional starter batteries.





Very Safe.....

Without doubt, DEF-CON = batteries are among the safest ever created.

- Will NOT explode
- Will NOT catch fire
- Does NOT emit toxic fumes
- Does NOT contain corrosive material
- Does NOT create high temperature









Very User Friendly......

starter batteries are highly versatile, compact, light weight and require no maintenance.

- Choice of 12-volt or 24-volt battery pack
- Easy to Parallel or Series to suit all needs
- Can be fitted almost anywhere due to its size & weight; no hazards posed to vehicle occupants; and slim configuration





Very Eco-Friendly.....

batteries are almost entirely recyclable without leaving any carbon footprint making them one of the 'Greenest'

No hazardous material is used in the production of DEF-CON S batteries







COMPARING



TO conventional starter batteries

Quick Comparision Table

ITEM	DESCRIPTION	CONVENTIONAL BATTERY	DEE-CON 5°
1	AVERAGE WARRANTY PERIOD	1 YR (PETROL) 0.5 YR (DIESEL)	5 YRS (PETROL) 3 YRS (DIESEL)
2	BATTERY DEGRADATION: SULFATION STRATIFICATION TERMINAL CORROSION BATTERY BLOATING BATTERY DAMAGE DUE TO OVER DISCHARGE BATTERY DAMAGE DUE TO UNDER CHARGING DROP IN CAPACITY OVER TIME (DROPS BELOW 12.4V) DROP IN CCA OVER TIME SURFACE CHARGE MEMORY SHEDDING	YES YES YES HIGHLY POSSIBLE YES YES YES YES YES YES YES YES	NO NO NO NO NO NO NO NO NEGLIGIBLE NEGLIGIBLE NO NO
3	AVERAGE CHARGE CYCLES @ 5% DEPTH OF DISCHARGE	2000-2500 CYCLES	>1,000,000 CYCLES

Quick Comparision Table

ITEM	DESCRIPTION	CONVENTIONAL BATTERY	DEC-CON 5*
4	IDEAL WORKING TEMPERATURE	25° C	-20° -60° C
5	SIZE CONSTRAINT	YES	NO
6	AVERAGE LIFESPAN	1.5 – 2.5 YEARS	> 7 YEARS
7	24V SINGLE BATTERY	NO	YES
8	MAINTENANCE REQUIREMENTS	YES - Except Maintenance Free	NONE
9	SAFE FOR PASSENGER CABIN INSTALLATION	NO	YES

Quick Comparision Table

ITEM	DESCRIPTION	CONVENTIONAL BATTERY	DEF-CON 5°
10	WEIGHT & SIZE	HEAVY & LARGE	LIGHT & SMALL
12	SHELF LIFE (IDLE - WITHOUT SGNIFICANT LOSS IN CAPACITY)	< 6 MONTHS	> 3 YEARS
13	REQUIRE MAINTENANCE DURING STORAGE	YES	NO
14	CAN TOLERATE FAST CHARGE	NO	YES
15	RATE OF PULSE DISCHARGE	6-10 C	30 - 50 C



starter batteries product list

DC - GREEN Batteries

MODEL	SPECIFICATIONS	COMPATIBLE	APPLICATIONS	
DC-Green 12V 250	Dimensions (mm): 200 x 130 x 205	12V 40-60Ah	1.5L petrol engines & below	(5) YEAR WARRANT
	12V 120WH			

MODEL	SPECIFICATIONS	COMPATIBLE	APPLICATIONS	
DC-Green 12V 400	Dimensions (mm): 200 x 130 x 240	12V 70-80Ah	3.0L petrol engines & below	VEAR WAREANTY
	12V 144WH		2.5L diesel engines & below1-2 tons truck	VEAR WARRANTY

MODEL	SPECIFICATIONS	COMPATIBLE	APPLICATIONS	
DC-Green 24V 400	Dimensions (mm): 200 x 130 x 410 24V 288WH	12V 80-100Ah (2 units series)	• 10 tons trucks & below	VEAR WARRANTY

DC - RED Batteries

MODEL	SPECIFICATIONS	COMPATIBLE	APPLICATIONS	*
DC-Red 12V 600	Dimensions (mm): 200 x 130 x 240	12V 80-100Ah	• 5.0L petrol engines & below	(5) YEAR
	12V 180WH		3.5L diesel engine & below150HP outboard	YEAR WARRANTY

MODEL	SPECIFICATIONS	COMPATIBLE	APPLICATIONS	
DC-Red 24V 600	Dimensions (mm): 200 x 130 x 410 24V 360WH	12V 100-150Ah (2 units series)	 25 tons trucks & below 350KVA power generator & below 	VEAR WARRANTY

DC - BLACK Batteries

MODEL	SPECIFICATIONS	COMPATIBLE	APPLICATIONS	
DC-Black 12V 800	Dimensions (mm): 200 x 130 x 240	12V 100-120Ah	7.0L petrol engines & below	TARRANTY MARKANTY
	12V 360WH		5.0L diesel engine & below300HP outboard	WARRANTY WARRANTY
MODEL	SPECIFICATIONS	COMPATIBLE	APPLICATIONS	
DC-Black 24V 800	Dimensions (mm): 200 x 130 x 410 24V 720WH	12V 150-250Ah	 25 tons trucks & above 350KVA power generator & above 	VEAR WARRANTY

Inviting all Fleet and Corporate users for a Non-committal Free Trial



Scan to find us



EUREKA MANIFOLDS CONCEPT SDN. BHD. 600302-D

No. 35, Jalan Radin Anum, Bandar Baru Sri Petaling, 57000 Kuala Lumpur, Malaysia Customer Service Hotline: (+6) 011 1668 1988 info@def-con5.com