



New models joined the ranks of "Tuflong EN" as batteries for Japanese cars*2





- Made in Japan 3 models: LN1, LN2 and LN3
- Highest performance rank*1 for Japanese cars*2
- Designed for the climate of Japan
- Can be installed not only in engine room but also in passenger compartment
- * 1 Compared with the series for Japanese cars produced by other Japanese companies, according to our research as of June 2021.
 * 2 LN1 can also be installed in non-Japanese cars.

Meets auxiliary battery

Covers almost all

exhaust structure

Highest performance rank*1 for Japanese cars*2

Achieved the highest level of performance rank compared to Japanese competitors' EN batteries for Japanese cars. In addition, realizing high capacity enables to meet a wide range of needs and usage environments.

- * 1 Compared with the series for Japanese cars produced by other companies, according to our research as of June 2021. * 2 LN1 can also be installed in non-Japanese cars.

What is the design suitable for the climate of Japan?

- Made in Japan
- Water refillable
- Battery color for easy liquid level management
- Multi-type for both engine starting and auxiliary battery applications
- Both sides collective exhaust structure enabling to be installed not only in engine room but also in passenger compartment



Refillable liquid spout



Battery color for easy liquid level management

Tuflong EN List of Battery Models

Model	Country of origin	Product code	20HR Capacity (Ah)	CCA (A)	External dimensions (approx. mm)				Liquid- filled		For	Both sides	extension tube	illable
					Total height	Contai ner height	Width	Length	mass (approx. kg)	Conformity	start-stop vehicle	collec-tive exhaust struc-ture	With extensi	Water refillable
LN0	Italy	ENALN09B	44	390	190	168	175	175	11.0	JPN cars Non-JPN cars			0	
LN1	Japan	ENA360LN19B	50	420	190	168	175	207	13.0	JPN cars Non-JPN cars		O ^{**3}		0
LN2	NEV Japan	V! ENA375LN2ISS9B	60	570	190	168	175	242	16.5	JPN cars Non-JPN cars	0	O ^{**3}		0
	Japan	ENA375LN29B	60	570	190	168	175	242	15.0	JPN cars only		O ^{**3}		0
	Italy	ENALN29B	64	600	190	168	175	242	15.0	JPN cars Non-JPN cars		O ^{**3}		
LN3	Japan	V! ENA390LN3ISS9B	70	720	190	168	175	278	19.5	JPN cars Non-JPN cars	0	O ^{**3}		0
	Japan	ENA390LN39B	70	720	190	168	175	278	18.0	JPN cars only		O**3		0
	Italy	ENALN39B	75	720	190	168	175	278	18.5	JPN cars Non-JPN cars		O ^{**3}		
LN4	Italy	ENALN49B	95	850	190	168	175	315	22.0	JPN cars Non-JPN cars			0	0
LN5	Italy	ENALN59B	100	870	190	168	175	353	23.0	JPN cars Non-JPN cars			0	
LBN2	Italy	ENALBN29B	60	600	175	153	175	242	14.0	JPN cars Non-JPN cars			0	
LBN3	Italy	ENALBN39B	75	730	175	153	175	278	16.5	JPN cars Non-JPN cars			0	

*3 With an exhaust cap to block the exhaust port on one side



NEW!

- Made in Japan
- Battery color: Milky white
- Water refillable
- For JPN cars only*4
- *4 LN1 can also be installed non-JPN cars.



- Battery color : Gray
- Water refilling not required
- Suitable for non-JPN cars
 - (Can also be used for JPN cars)

Important Reminder Please read the manuals thoroughly before installing or operating your battery.



Danger

- · Do not use or store near heat or in an enclosed place. The battery generates hydrogen gas and could cause an ignition or an explosion.
- · Do not use this 12V battery for purposes other than starting an engine or auxiliary equipment, which may cause a fire explosion.
- · Do not use or charge the battery with the liquid level below LOWER LEVEL (lowest liquid level line). Deterioration of the internal parts of the battery progresses, which not only shortens the life of the battery but also causes it to explode. In addition, toxic gas may be generated.



- Before replacing a battery, confirm with the battery currently installed on your vehicle or with a table of conforming products to check whether the battery can be used on your vehicle. Battery replacement with an incorrect type may damage the inside of the battery, which might result in an explosion.
- Consult your battery sales store about how to dispose of a used battery. Do not abandon a used battery.
- The information contained in this catalog is for reference and was last updated in June 2021. Product specifications and appearances are subject to change
- without prior notice.

 The characteristics of the products specified in this catalog are based on the results of experiments conducted by Energywith Co., Ltd. and do not guarantee results of actual use on the road.

 The method in using the products contained in this catalog, as well as the parts, systems and materials, do not guarantee non-infringement of industrial property rights of third parties.





Sales Store: