

ruckMaster









Rugged Reliability Higher Cycling Ability Endurance for

Long Hauls

Exceptional Vibration Resistance 24
MONTHS

Up to 24 Months Warranty*

*Conditions appl

TruckMaster

Superior Performance

I. Improved Grid Design – Specifically Engineered Plate Grids for Truck Battery Application

Rigid, full-frame positive and negative grids with optimized wire architecture and alloy compositions, which allows the battery to deliver high current and endure long cycles at rugged road conditions with minimal water loss

2. High Density Paste Formulation

Specially formulated active masses tailored for semi-deep cycling application, giving the benefits of superior performance and outstanding durability especially for longer hauls.

3. Glass Mat Laminated Polyethylene Separators

Polyethylene separator reinforced with glass mat secures the active masses, preventing shedding even on deep discharges and tough road conditions, resulting to exceptional durability and longer service life.



4. Re-engineered Container and Cell Design

Made with snug-fitting elements and better channeling of residues, improving vibration resistance and preventing short circuits.

5. Heavy Duty Posts and Connectors

Use of thicker newly designed connectors offer more efficient current flow, helping achieve maximum capacity, delivering exceptional durability and longer service life.

TruckMaster

TYPE	NOMINAL VOLTAGE V	CCA @ (-18°C)	RC @ 25°C	АН	OVERALL DIMENSION (mm)				WET WEIGHT	ASSEMBLY	DOCT TYPE	OTHER FEATURES	WARRANTY
					L	W	Н	TH	(kg)	ASSEMBLI	POST TYPE	UIHER FEATURES	WARRANTI
TMN25	6	915	300	135	304	172	201	224	20.4	Α	STD	ACC,NL,RPH	12
TMNS70	12	630	120	70	259	173	202	222	16.7	D	STD	ACC,FL,FDH	24
TMNS70L	12	630	120	70	259	173	202	222	16.7	С	STD	ACC,FL,FDH	24
TMN70ZZ	12	730	140	80	304	173	203	224	21.2	D	STD	ACC,NL,FDH	24
TMN70ZZL	12	730	140	80	304	173	203	224	21.2	С	STD	ACC,NL,FDH	24
TMN87LZ	12	850	185	100	326	173	202	223	23.9	С	STD	ACC,NL,FDH	12
TMN94P	12	870	235	125	508	208	177	204	32.8	E	STD	ACC,NL,RPH	12
TMN120P	12	900	245	130	505	180	210	233	37.8	F	STD	ACC,NL,RPH	12
TMN150P	12	1050	310	160	508	220	210	236	43.2	F	STD	ACC,NL,RPH	12
TMN200P	12	1200	400	210	524	278	225	251	52.4	F	STD	ACC,NL,RPH	12

ABBREVIATIONS & BATTERY ASSEMBLIES

NL	No Ledge
FDH	Fold Down Handles
FL	Front Ledge
RPH	Rope Handles
ΔCC	A ccossible

