



MORE POWER. LONGER LIFE. ASSURED QUALITY.



TRUCK BATTERIES

SuperCharge Batteries offer longer life, more power and performance with maximum durability and reliability.

With over 95 years experience, Ramcar produces SuperCharge in its world-class facilities in the Philippines.

What is so special about Expanded Grid Technology (EXG)? The benefits are many. The construction of the calcium plates in super compressed rolled strips creates a dense grid pattern allowing for a more compact unit. It is less susceptible to heat corrosion and delivers more efficient cranking power. Also, as the EXG plates are shorter and have minimal gassing, there is less water loss and no acid top up is required.

SuperCharge Batteries continue to lead the way in technology, product, performance and warranty coverage. They are built for Australian conditions for long haul and highway applications.

SuperCharge Batteries have now gone further by using hybrid high-density thicker plate design and separators with Glass Mat on its TruckMaster range. These improvements hold active material more effectively resulting in enhanced puncture, tear and vibration resistance for longer life. SuperCharge TruckMaster – outstanding durability!



TRUCKMASTER BATTERIES



Built Tough

- Exact fitting components secures vital parts in place
- Element is anchored to the cell so that it stays connected for the whole service life of the battery

Powerful & Durable

- Reinforced inter-cell connections to deliver higher current
- Re-designed plate separators to allow electrolyte to react faster thereby generating more power
- Texturized plate surface to maximize current generation
- Improved grid and alloy specification resulting to higher cycling ability
- Complemented with Calcium negative plate minimising water loss and periodic maintenance requirements



TRUCK BATTERIES



GoldPlus

oolal las	•												
TVDE	NOMINAL	CCA @	RC @		OVE	RALL DIM	ENSION (r	nm)	WET	ASSEMBLY			
TYPE	VOLTAGE V	(-18°C)	25℃	AH				TH	WEIGHT (kg)		POST TYPE	OTHER FEATURES	WARRANTY
4WD, TRUCK,	FARM AN	D INDUST	RIAL API	PLICATIO	NS								
MF80D26R	12	720	130	79	259	174	202	223	19.2	D	STD	CV,FL,FDH,HE	36
MF80D26L	12	720	130	79	259	174	202	223	19.2	С	STD	CV,FL,FDH,HE	36
MF95D31R	12	810	175	91	304	174	203	224	22.2	D	STD	CV,FL,FDH,HE	36
MF95D31L	12	810	175	91	304	174	203	224	22.2	С	STD	CV,FL,FDH,HE	36
MF31-931	12	1000	200	110	330	172	215	237	24.3	Н	STD	CV,NL,FDH,HE	12
MF31-930	12	1000	200	110	330	172	215	237	24.3	Н	TS	CV,NL,FDH,HE	12
MFN94	12	900	275	147	508	208	177	204	37.5	Е	STD	CV,NL,RPH,HE	12
MFN100	12	815	200	97	405	173	211	232	27.0	D	STD	CV,NL,RPH,HE	12
MFN100L	12	815	200	97	405	173	211	232	27.0	С	STD	CV,NL,RPH,HE	12
EUROPEAN T	RUCK												
DIN I 00L	12	950	200	-	394	174	190	190	26.0	С	STD	CV,EL &FL,RPH	12
EMFN120R	12	930	200	120	513	186	195	223	32.2	F	STD	CV,NL,RPH,HE	12
EMFN I 20L	12	930	200	120	513	186	195	223	32.2	Е	STD	CV,NL,RPH,HE	12
EMFN I 50R	12	1030	300	150	513	223	195	223	38.0	F	STD	CV,NL,RPH,HE	12
EMFN I 50L	12	1030	300	150	513	223	195	223	38.0	Е	STD	CV,NL,RPH,HE	12
EMFN200R	12	1150	400	200	518	273	215	242	49.0	F	STD	CV,NL,RPH,HE	12
EMFN200L	12	1150	400	200	518	273	215	242	49.0	E	STD	CV,NL,RPH,HE	12

^{*} Max length, bottom length is 475mm

SilverPlus

On von ia	•												
TYPE VOLTAG	NOMINAL	CCA @	RC @		OVERALL DIMENSION (mm)				WET				
	VULIAGE	(-18°C)) 25℃	AH			Н	TH	WEIGHT (kg)	ASSEMBLY	POST TYPE	OTHER FEATURES	WARRANTY
4WD, TRUCK,	FARM ANI	D INDUST	TRIAL AP	PLICATIO	NS								
SMFNS70X	12	620	110	68	259	173	202	223	16.0	D	STD	CV,FL,FDH,HE	30
SMFNS70LX	12	620	110	68	259	173	202	223	16.0	С	STD	CV,FL,FDH,HE	30
SMFN70ZZX	12	720	160	79	304	173	203	224	17.7	D	STD	CV,FL,FDH,HE	30
SMFN70ZZLX	12	720	160	79	304	173	203	224	17.7	С	STD	CV,FL,FDH,HE	30

PowerStation

TVDE	NOMINAL CCA @				OVE	RALL DIMI	ENSION (r	nm)	WET - WEIGHT ASSEMBLY	POST TYPE	OTHER FEATURES	WARRANTY	
IIIE	VULIAGE V	[-18°C]	25°C	AH				TH	(kg)	ASSEMBLI	TUSTIIFE	OTHER FEATURES	WAINIANTT
4WD AND TRI	UCK APPLI	CATIONS											
PSNS70	12	500	95	51	259	173	202	223	16.0	D	STD	CV,FL,FDH,HE	24
PSNS70L	12	500	95	51	259	173	202	223	16.0	С	STD	CV,FL,FDH,HE	24
PSN70ZZ	12	600	130	68	304	173	203	224	19.4	D	STD	CV,FL,FDH,HE	24
PSN70ZZL	12	600	130	68	304	173	203	224	19.4	С	STD	CV,FL,FDH,HE	24



TRUCK BATTERIES



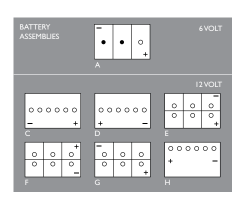
TruckMaster

TVDF	NOMINAL	CCA @	RC @	AH	OVI	ERALL DIM	ENSION (m	nm)	WET	ASSEMBLY	POST TYPE	OTHER FEATURES	WARRANTY
TYPE	VOLTAGE V	(-18°C)	25°C	AH	L	W	Н	TH	WEIGHT (kg)				
TMN25	6	915	300	137	304	172	201	224	21.6	Α	STD	ACC,NL,RPH	12
TMNS70	12	590	119	66	259	174	201	222	15.8	D	STD	ACC,FL,FDH	24
TMNS70L	12	590	119	66	259	174	201	222	15.8	С	STD	ACC,FL,FDH	24
TMN70ZZ	12	680	170	95	304	173	203	224	20.4	D	STD	ACC,NL,FDH	24
TMN70ZZL	12	680	170	95	304	173	203	224	20.4	С	STD	ACC,NL,FDH	24
TMN87LZ	12	810	185	91	326	173	202	223	23.0	С	STD	ACC,NL,FDH	12
TMN94P	12	870	230	121	508	208	177	204	32.3	Е	STD	ACC,NL,RPH	12
TMN120P	12	900	210	163	505	180	210	233	31.6	F	STD	ACC,NL,RPH	12
TMN150P	12	1000	265	180	508	220	210	236	39.0	F	STD	ACC,NL,RPH	12
TMN200P	12	1100	350	153	524	278	225	251	49.8	F	STD	ACC,NL,RPH	12

ABBREVIATIONS & BATTERY ASSEMBLIES

CI	Centered Terminals
CV	Central Venting
DFA	Dual Fit Aligned Terminals
DFP	Dual Fit Parallel Terminals
DST	Dual System Terminals
EL	End Ledge
FDH	Fold Down Handles
FL	Front Ledge
HE	Hydrometer Eye
ACC	Accessible

OLT	Offset Lug Terminal
PT	Pencil Terminal
RPH	Rope Handles
RT	Recessed Terminal
RTH	Retractable Handles
ST	Side Terminal
STD	Standard Terminal
TM	Twin Marine Terminal - Type M
TS	Top Stud Terminal





TAKE CARE OF YOUR ENVIRONMENT

- Batteries drive our world and are a crucial part of today's society. When they are no longer useful, they are 98% recyclable.
- SuperCharge Batteries operates a TOTAL BATTERY MANAGEMENT program that collects and re-uses batteries, delivering an unmatched recycling program.

Help SuperCharge Batteries protect Mother Earth by leaving any used batteries wherever you see this symbol.

To find your nearest collection centre, visit our website or call SuperCharge to arrange recycling of your old battery.



SUPERCHARGE HAS A LONG-TERM VISION TO WORK WITH ITS TRADE CUSTOMERS TO CHAMPION RESPONSIBLE RECOVERY OF VEHICLE BATTERIES HERE IN AUSTRALIA.

As a firm believer in the international concepts of Extended Manufacturers Responsibility and Product Stewardship, SuperCharge is committed to establishing a national Battery Collection Centre network to achieve a true "cradle to cradle" closed loop manufacturing process for maximum resource recovery.

Better, smarter, more efficient collection and recovery means a more sustainable, environmentally friendly, long-term solution.

TRADE PARTNERSHIP TO BATTTERY COLLECTION

Trade customers workshops can now join a responsible battery collection and recovery program with the following benefits:

- All brands of vehicle batteries can be collected
- Compliance to government regulation and duty of care
- Complete compliance through our responsible disposal system
- Compliance documentation available at time of collection
- Regular collection of batteries
- Provision of RCR Responsible Care Receptacle (Conditions apply)
- Payment on returns by way of credit against current and future SuperCharge battery purchases
- Payment by EFT for all batteries collected within a month to be within the first two weeks of the following month
- An extension of service to your customers
- Encourages customers to return to your store resulting in additional sales opportunities

Please note: No batteries will be resold for reuse



BETTER, SMARTER, MORE EFFICIENT COLLECTION AND RECOVERY MEANS A MORE SUSTAINABLE, ENVIRONMENTALLY FRIENDLY, LONG-TERM SOLUTION.



www.supercharge.com.au

1300 737 244