Voluntary Repair or Replacement Warranty

Robert Bosch (Australia) Pty Ltd Automotive Aftermarket

Bosch Contact Details

This warranty is offered by Robert Bosch (Australia) Pty Ltd (ACN 004 315 628) of 1555 Centre Road, Clayton, Victoria 3168. Please call Robert Bosch (Australia) Pty Ltd on 1300 307 040 if in Australia or 0800 452 896 in New Zealand if you have any queries in relation to this warranty.

Bosch Product List and Respective Warranty Periods

The following is a list of the classes of products sold by Bosch which are covered by this voluntary warranty and the warranty periods which apply in each case. The warranty period is subject otherwise to the specific terms referred to in the main body of the warranty under the heading "Warranty Periods".

	Warranty Periods
SMT Mega Power Plus	12 Month Warranty
SMT Mega Power Silver	12 Month Warranty

What drives you, drives us

Bosch technologies are used in most vehicles worldwide. People, and assuring their mobility, is what we are focused on.

Therefore, we have dedicated over 130 years of pioneering spirit and expertise in research and manufacturing to achieving this.

We provide the aftermarket and workshops worldwide with modern diagnostic and workshop equipment and a wide range of spare parts for passenger cars and commercial vehicles:

- solutions for efficient vehicle repairs
- innovative workshop equipment and software
- one of the world's most comprehensive ranges of new and exchange parts
- large network of wholesale customers, for quick and reliable parts supply
- competent hotline support
- comprehensive educational and training offers
- targeted sales and marketing support



Scan the QR code to find the following on Bosch Batteries:

- Safety Data Sheets
- Specification Sheets
- Warranty Details

Robert Bosch (Australia) Pty. Ltd.

1555 Centre Road Clayton VIC 3168

For further information please contact Bosch on: Australia **1300 30 70 40 www.boschaftermarket.com.au** New Zealand **0800 452 896 www.boschaftermarket.co.nz**

© COPYRIGHT 2024 – Robert Bosch (Australia) Pty Ltd

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or otherwise including, without limitation, photocopying or recording without permission in writing from the copyright owner. All details, illustrations and specifications contained in this publication are based on the latest information available at the time of printing. Whilst every precaution is taken to ensure the accuracy of the content. Robert Bosch (Australia) Pty Ltd (Bosch) accepts on responsibility for any errors or omissions. Invented for life



Bosch Heavy Commercial Vehicle Batteries

Powered by Reliability





Bosch Heavy Commercial Vehicle Batteries

Powered by Reliability



Bosch heavy commercial vehicle batteries provide reliability and profitability along the way.

Today Melbourne, tomorrow already heading towards Perth. An idyllic trucker lifestyle is a race against the clock. Trucks can only make money if they are out on the roads. Whoever wants to increase profitability doesn't make any compromises and relies on excellent Bosch quality heavy commercial vehicle batteries.

Reliability

Modern trucks cover an estimated 145,000 km every year with drivers often sleeping inside the cab up to 5 nights per week. And yet, the batteries need to provide enough starting power each driving day.

Performance

Even in case of stationary operation, the Bosch battery copes well with frequent charge and discharge cycles whilst powering many safety and convenience features.

Economy

Low maintenance efforts help to reduce fleet operating costs.

Bosch Battery Online Catalogues

Bosch offer a Complete Maintenance Free Battery Solution. Scan the QR codes below to find more information about Bosch batteries via our online catalogues.

Bosch automotive aftermarket parts catalogue

Bosch automotive aftermarket parts catalogue powered by Tec Alliance (TecDoc)





The Heavy Commercial Vehicle Range







Tractors

SMT Mega Power Plus

The SMT Mega Power Plus is your reliable option with high cranking power and capacity to cater for extreme conditions and demanding on-board accessories.

- Very long service life and reliable starting power
- Reliably covers the high energy demands of long-distance operation
- Very high resistance to vibrations
- Absolutely leakproof. The labyrinth lid ensures evaporated liquid to remain inside the battery



Main Short Number	20Ah Rate	RC	CCA	Length (mm)	Width (mm)	Total Height (mm)	Terminal	Term Layout	Bottom Hold Down		
SMT Mega Power Plus											
68032	180	360	1100	508	222	220	STD	(-+)	-		
68032-S	180	360	1100	508	222	220	STD	(-+)	-		
73011	230	430	1250	518	273	241	STD	(-+)	-		
95D31L	90	160	710	302	172	222	STD	(-+)	B7		
95D31R	90	160	710	302	172	222	STD	(+-)	B7		
105D31L	95	170	770	305	172	222	STD	(-+)	B7		
105D31R	95	170	770	305	172	222	STD	(+-)	B7		
125D31L (Cal/Cal)	100	180	790	305	172	222	STD	(-+)	B7		
125D31R (Cal/Cal)	100	180	790	305	172	222	STD	(+-)	B7		
31-1000	100	160	1000	330	172	240	STD	(+-)	B0		
31-1000T	100	160	1000	330	172	240	STUD	(+-)	B0		
N100	110	190	700	406	172	231	STD	(+-)	B0		
N100L	110	190	700	406	172	231	STD	(-+)	B0		
N120	135	245	1005	503	182	231	STD	(-+)	B0		
N150	150	300	1050	507	213	231	STD	(-+)	B0		
N200L	210	440	1300	510	275	238	STD	(-+)	B0		
N200R	210	440	1300	510	275	238	STD	(+-)	B0		

SMT Mega Power Silver

Specifically designed with Silver Alloy technology, the SMT Mega Power Silver surpasses international standards set by original equipment manufacturers. Even at extreme temperatures the SMT Mega Power Silver provides safe and powerful energy supply for highly sophisticated, energy consuming products.

- Long service life and high starting power
- High resistance to vibrations
- Reduces corrosion rate and decreases self-discharge
- Supports additional safety features such as ESP and ABS



Main Short Number	20Ah Rate	RC	CCA	Length (mm)	Width (mm)	Total Height (mm)	Terminal	Term Layout	Bottom Hold Down
SMT Mega Power	Silver								
125D31L (Cal/Sil)	94	165	760	305	172	222	STD	(-+)	B7
125D31R (Cal/Sil)	94	165	760	305	172	222	STD	(+-)	B7

