RHINO-RACK

CONTROLLED

Lock Safe Endcap LSE100/ LSE101

Please read these instructions carefully prior to installation. Please refer to your fitting instruction to ensure that the roof racks are installed in the correct locations. Check the contents of kit before commencing fitment and report any discrepancies. Place these instructions in the vehicle's glove box after installation is complete.

*Items 2 and 3 will vary in colour (orange LSE101 or black LSE100) dependant on kit purchased.

1

Important:

Note: Recommended maximum carrying capacity is 15kg. PVC conduit pipe must be evenly supported and no short lengths stored inside.

	Parts List		
ltem	Component Name	Qty	Part No.
1	Conduit Body	1	M681
2*	Hinge Plate	1	M682/M682-O
3*	End Cap Casing	1	M683/M683-O
4	Instruction	1	R503

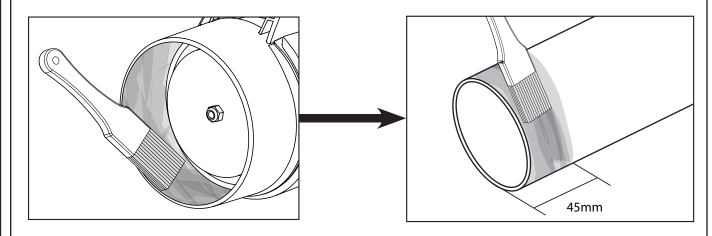
2*

M683/M683-O Conduit Pipe R503

Required: PVC Primer PVC Cement

Ensure conduit is squarely cut before proceeding. Clean inside and outside of both Conduit Pipe and Locking End Cap with a wet cloth.

2 Apply the PVC Primer to both the outside of the conduit pipe (ONLY until 45mm from the end) and the inside of the Conduit Body (shown in step 2).

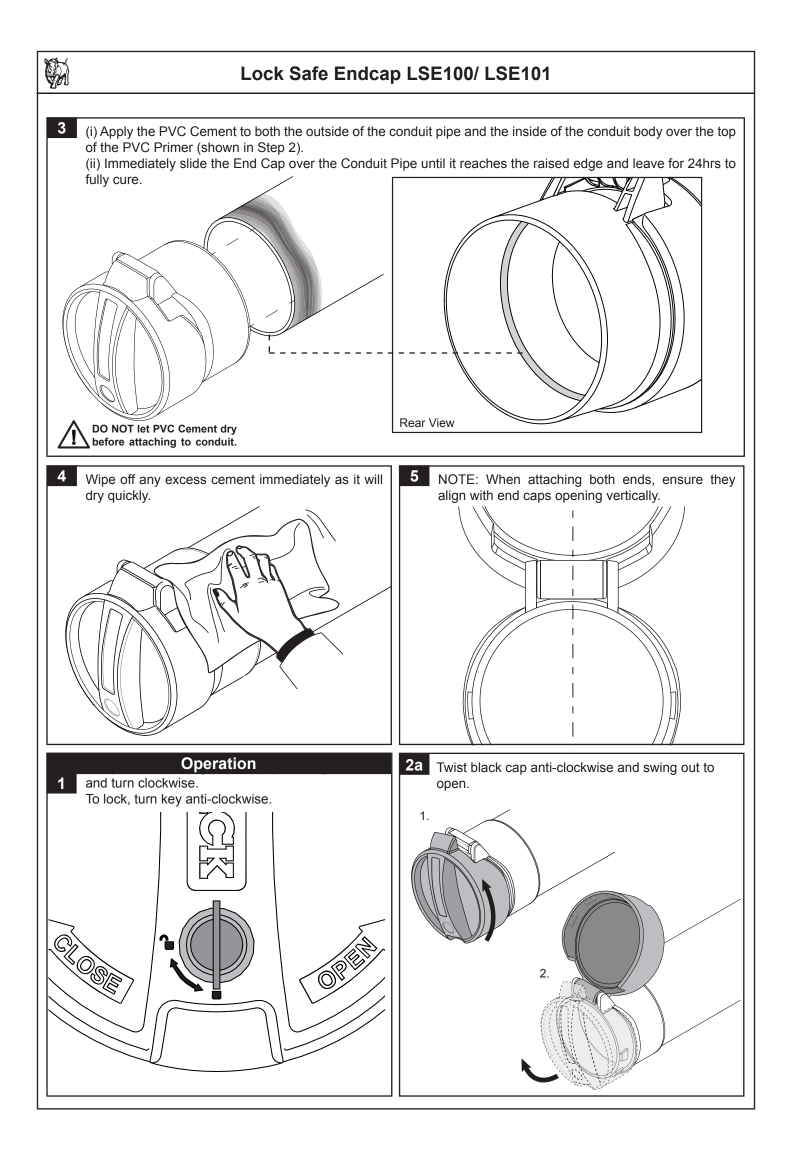


Rhino-Rack 3 Pike Street, Rydalmere, NSW 2116, Australia. (Ph) (02) 9638 4744 (Fax) (02) 9638 4822

Document No:R503 Prepared By: Sam Whelan Authorised By: Chris Murty

Issue No: 04 Issue Date: 10/12/2015

These instructions remain the property of Rhino-Rack Australia Pty Ltd and may not be used or changed for any other purpose than intended.



Lock Safe Endcap LSE100/ LSE101

