

ALUMINIUM RAILS







USER S MANUAL

Table of Contents

1	Homepage		_
2	Table of Contents		2
3	RAILS classify, Dia	gram	3
4	All slides Diagram		4
5	Configuration and I	Dosage	4
6	RAILS track Introdu	uce	4
7	Installation Steps		5
8	Installation Steps		6
9	Parts		7
10	RAILS Size		7

WARNING: Handling of lead solder materials used in this product may expose you to lead, a chemical known to the State of California to cause birth defects and other reproductive harm.

Copyright 2014 by DENESE(DONGGUAN) COMPUTER CO.,LIMITED All rights reserved.

Printed in CHINA



3) All slides Diagram





4) Configuration and Dosage

Configuration and Dosage			
1、track 1	2PCS		
2、track 2(Bridge rail)	2PCS		
3、track 3	2PCS		
4、track 4	4PCS		
5、Screw FM4x4	18PCS		
6. Mushrooms nails 5.8x15 Sockets (nut)	4PCS		

Schematic diagram of fixed on the chassis

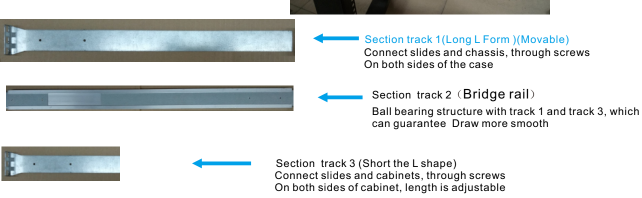


5) RAILS track Introduce



Section track 4

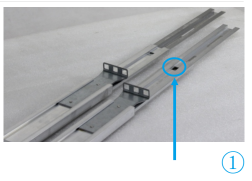
Both side screwed to the chassis



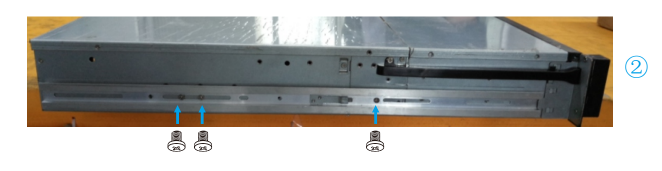


6) Installation Steps

- 1. Pull out the fourth orbit completely, according to the orbit position, as pictured.
- 2. Use flat screw Fm4x4 On both sides of tightening to the chassis.



According to this position can be completely pulled the fourth orbit



3. Track 4 orbits with flat screw FM4x4 Tightening. (the amount of 2 PCS, Track 4 regardless of left and right)

Note:

The fourth orbit must be inserted into the chassis bolt position,
Then tighten the screws

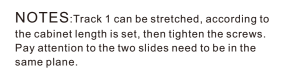






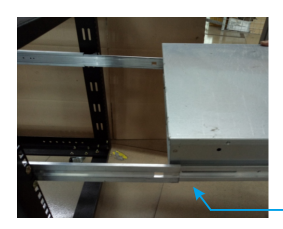
On the server rack with snail screw.

4 Track 1 and 3 installed in the cabinet of the track, using mushrooms nails will orbit, fixed in front and 4 each slide rail use 4 PCS screws, a total of 8 PCS.





On the server rack installation drawing







Aim the installed orbit 4 case 2 into orbit

5. Aim the packed the fourth track chassis, the second orbit position, slowly push, heard making a sound, The box is fixed on the rack slide rail.

NOTES:Push style, pay attention to the slippery course on both sides of the need to push at the same time, forcibly even push. If not level off, can you repeat the steps.

