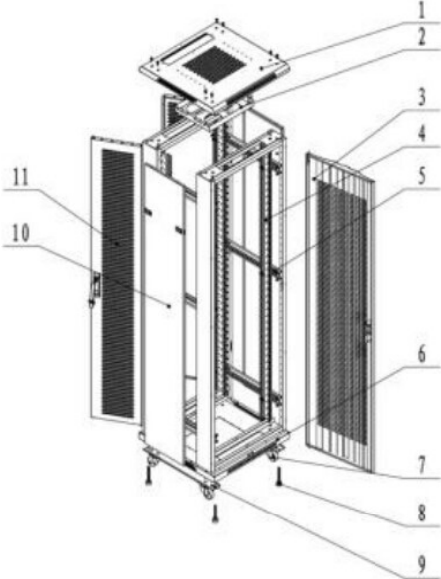

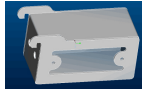

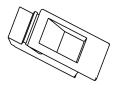






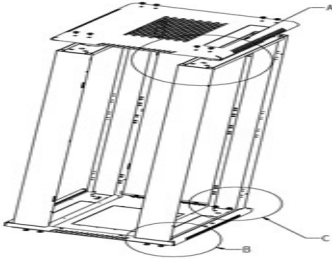



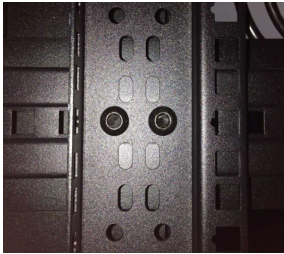
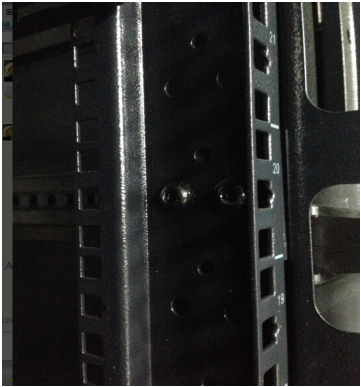
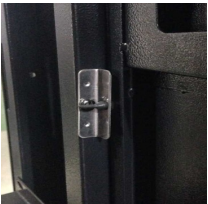


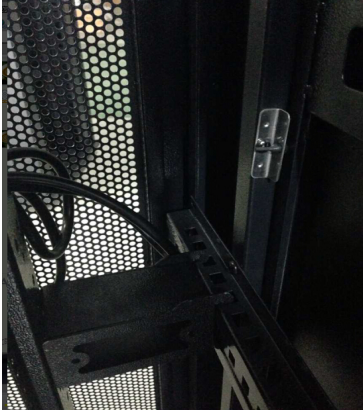
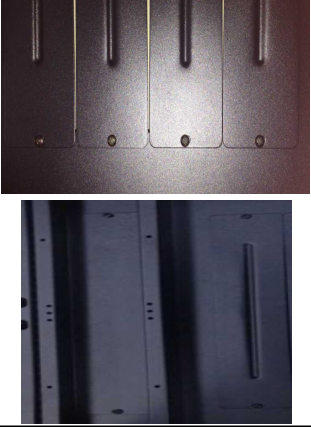
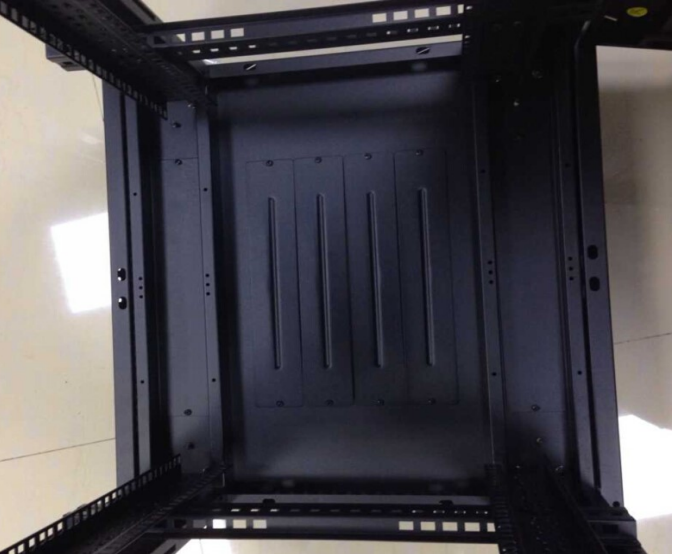
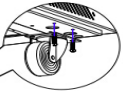

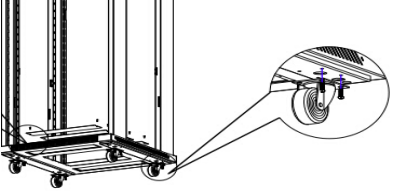
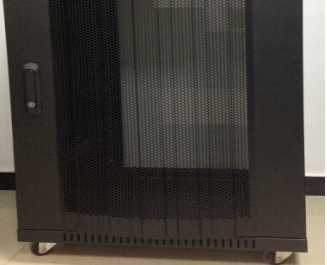


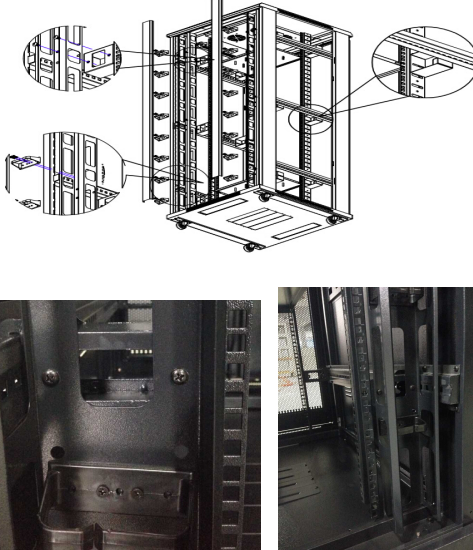

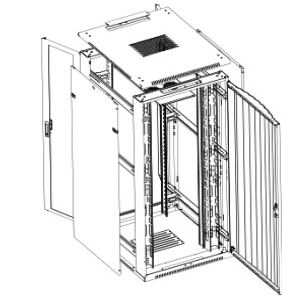

Manual for Luxurious design Rack Cabinet (RA AL08-10-37 & RA AL08-10-42)

STEP	DESCRIPTION	picture & simple drawings			PARTS
A	Prepare & check cabinet main parts				1.top cover
					2.fan tray
					3.front ARC mesh door
					4.mounting rail
					5.connecting lever bar
					6.bottom cover
					7.wheels
					8.adjustable feet
					9.castor panel
					10.side steel door
					11.Rear dual mesh door
B	Prepare and check some cabinet small parts				1.door axis top & bottom
		2.cabinet fixed connector			
		door axis top & bottom	cabinet fixed connector	flat board type A	3.flat board type A
					4.side door plastic door button
		5.door cushion			
		side door plastic door lock	door cushion	flat board type B	6.flat board type B

C	C1.Install the fan unit on the top panel with M4 screw,cosidering cable pulg in the rear side		Top use M8*12 Hex screw	1.Fan tray with the fan 1pcs
				2.Top panel 1PCS
		3.bottom panel 1pcs		
		4.Frame 2pcs		
		5.M8*12 Hex screw total 16pcs		
	C2.Use the M8 Hex screw and nuts to connect the frame with the top and bottom panel.Ensure the panel with earthing kit is on the bottom ,the panel with ventilation is on the top.ensure the bottom panel's earthing kit in the rear side of the cabinet.		Bottom point use M8 nuts	6.M8 nuts total 16pcs
				7.M4 self-tapping screw 4pcs
				
D	Install the connecting lever bar.the lever bar two endpoints use M5 self tapping screw loking with frame.other middle use M6*12+M6 nut locking with frame.		Endpoints use M5 self- tapping screw	1.M5 self tapping screw toal 24pcs
				2.M6*12 toal 24pcs M6 nut 24pcs
			middle use M6*12+M6 nut	3.connecting lever bar(6pcs for above 32U & 4pcs for 32U and below 32U)

E	Install mounting rails on the both side,use M6*12 screw+M6 nut,locking each mounting rail with each lever bar		use M6*12 screw+M6 nut	1.M6*12 screw 24pcs
				2.M6 nut with lock buckle 24pcs
F	Install the door cushion on the two side door frame,use M4 self-tapping screw connecting door cushion with frame.(door cushion 12pcs for above 32U and 8pcs for 32U & below 32U for one side).at same time fixed the cabinet connector,connecting the lever bar and mounting rail			Use M4 self-tapping screw
			Use m6*12 screw + M6 nuts	2.total 12pcs cabinet fixed connector (one side 6pcs)
		 		

<p>J</p>	<p>Use M4 tapping screw install the flat board type-A &amp; type-B(cable entry panel) on the cabinet top &amp; bottom.</p>		<p>Use M4 self-tapping screw</p>	<p>1.flat board type-A total 3pcs</p>	<p>2.flat board type-B total 4pcs.</p>	<p>3.M4 self-tapping screw 14pcs.</p>
						
<p>H</p>	<p>Use the M5 self-tapping screw to install the castors on the bottom panel.1pcs castor use 4pcs M5 screw.</p>	 	<p>Use M5 screw</p>	<p>1.Castor total 4pcs</p>	<p>2.M5 screw total 16pcs.</p>	
	 					

<p>I</p>	<p>Install the vertical cable management use the M6 screw &amp; nut.(vertical cable management optional for the 800MM width cabinet)</p>		<p>1.Vertical cable management 2pcs</p>
			<p>2.M6 screw total 12pcs</p>
<p>G</p>	<p>H1:Install the spring key lock on the front door &amp; back door</p>		<p>1.spring key lock 2 pcs</p>
<p>H2:Install the plastic door lock on the two side door.</p>	<p>2.plastic side door lock 4pcs</p>		
<p>H3:Install the door axis top into the top axis hole.install the door axis bottom into the bottom axis hole.</p>		<p>3.front mesh door 1pcs</p>	
<p>H4:Install the front and rear door.then install the side two door.adjust the diagonal dimension of the cabinet.</p>		<p>4. rear double mesh door 1pcs</p>	
			<p>5.side solid cold rolled steel door 2pcs</p>