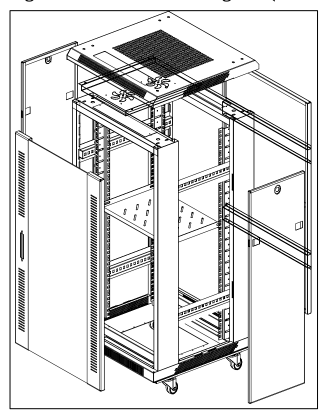
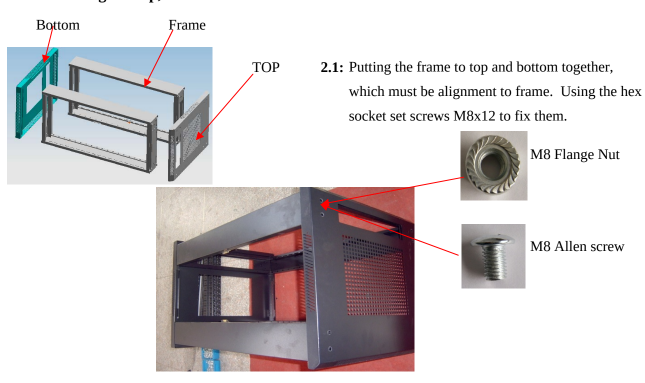
# Ningbo Jiacheng Network Electron Co.,LTD

## 1. Assembling General Schematic Diagram (05A Series 600Width):



# 2. Assembling Steps:

### 2.1: Assembling the top, bottom and frame:



#### 2.2: Installing the caster on the bottom and cover board on the cable entry of the top:



#### 2.3: Installing the fan trays under the top:



Fan tray

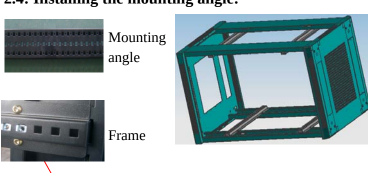


**2.3:** Using the tapping screws M5x10 to fix the fan tray under the top;



M5x10 Pan head tapping screws

#### 2.4: Installing the mounting angle:



2.4: Installing the bayonet-type nut M6 on the frame; and then using the allen screw M6x10 to connect the mounting angle and frame tightly;

**Note:** 4 pcs mounting angle (below 32U) 6 pcs mounting angle (above 32U)



M6 Bayonet-type nut



M6x10 Allen screw

#### 2.5: Installing the mounting profile:



Mounting profile





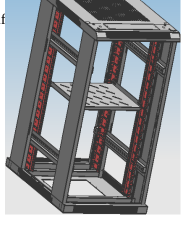
**2.5:** Installing the bayonet-type nut M6 on the mounting angle; and then using the allen screw M6x10 to connect the mounting profile and mounting angle;

#### 2.6: Installing the fixed shelf and cover board of the botton



Fixed shelf





- **2.6.1:** Installing the bayonet-type nut M6 on the mounting profile; and then using the allen screw M6x10 to connect the fixed shelf and mounting profile;
- **2.6.2:** Using the tapping screws M4x8 to fix the cover board on the bottom;

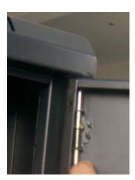


M4x8 Pan head tapping screws

#### 2.7: Installing the back door and front door:



Rotational pin



- **2.7.1:** Installing the rotational pin for the back door on the bottom side; and then putting down bolt to aim the hole on the top, whick is ok;
- **2.7.2:** The front door is same to back door;

#### 2.8: Installing the side panels:



side panel



**2.8:** Chucking the clips to the middle of side panels by two hands, and then pushing the side panel to frame;

**Note:** the clip must be over against the clip-hole of frame;

#### 2.9: Installing the adjustable feet on the bottom:



**2.9:** On the bottom of cabinet, installing the adjustable feets by the wrench;