








sign in



Ficha técnica Impresora 1850A

Impresora 1850A con cabezal de Epson i3200E / i3200A / xp600 (1cabezal)

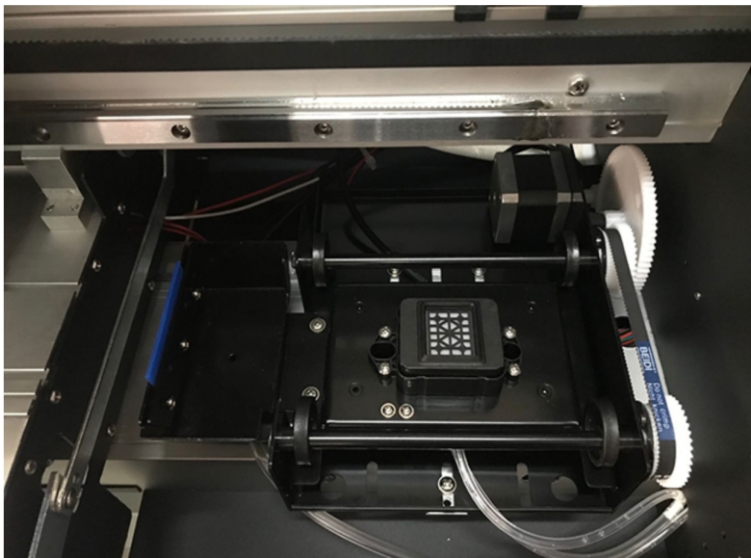
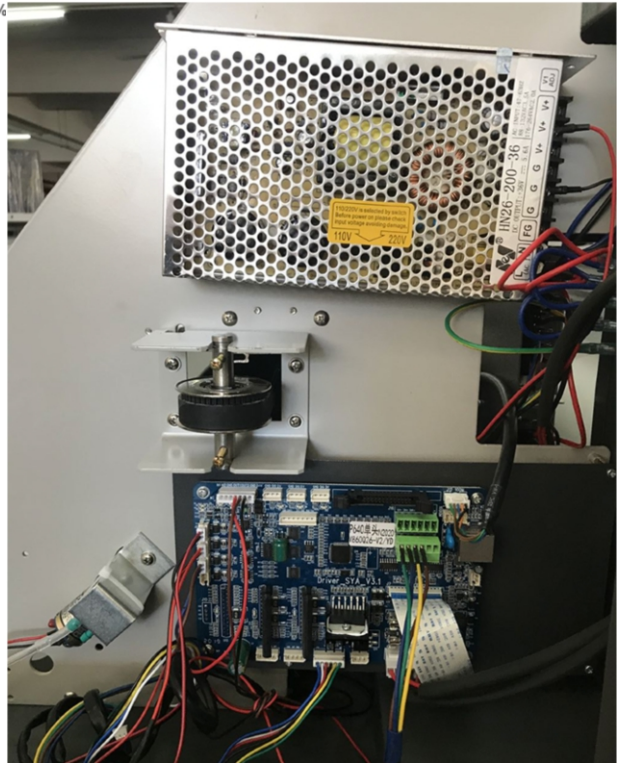
Código del artículo: **SIT-POLAR-1850A**

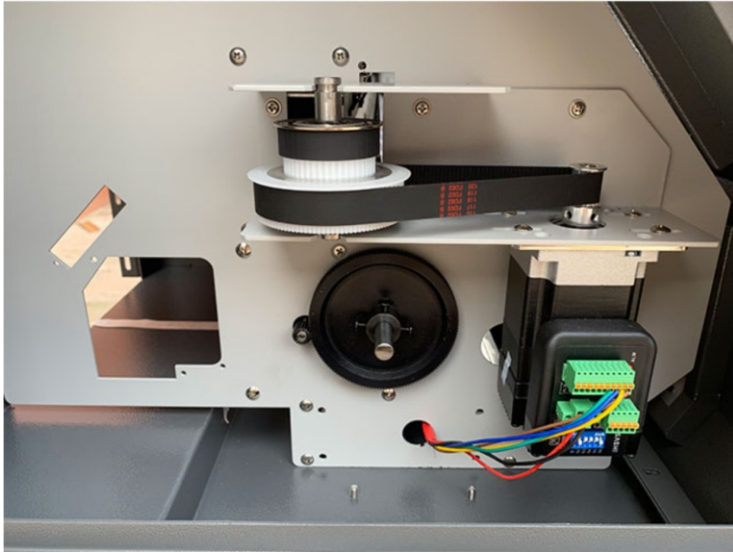
| | | XP600 | DX7 | DX5 | i1600A1/E1 | i3200A1/E1 |
|------------|--------|---|---|--|---|---|
| Printhead | |  |  |  |  |  |
| Printspeed | 3 pass | - | - | - | 15m ² /h | 30m ² /h |
| | 4 pass | 10m ² /h | 12m ² /h | 12m ² /h | 10m ² /h | 20m ² /h |
| | 6 pass | 7m ² /h | 8m ² /h | 8m ² /h | 7.5m ² /h | 15m ² /h |

| | | | | | | |
|-------------------------|-----------------------|--|---------------------|---------------------|----------------------|---------------------|
| Modelo | | PL-1850A | | | | |
| Cabezal | | Cabezal Epson DX5, 180 inyectores * 8 * Líneas, de alta calidad de hasta 1440 dpi | | | | |
| Máximo de Impresión | | 1800mm | | | | |
| Printhead | | xp600 | DX7 | DX5 | i1600A1/E1 | i3200A1/E1 |
| Velocidad de Impresión | 3 pasadas | - | - | - | 15m ² /h | 30m ² /h |
| | 4 pasadas | 10m ² /h | 12m ² /h | 12m ² /h | 10m ² /h | 20m ² /h |
| | 6 pasadas | 7m ² /h | 8m ² /h | 8m ² /h | 7.5m ² /h | 15m ² /h |
| Tinta | Tipo | Tinta a base de agua / tinta eco-solvente, tinta a base de agua; Tinta de sublimación | | | | |
| | Capacidad | 4 Colores, 220ml cada una | | | | |
| Media | Grosor | 1.5mm a 8mm ajustable | | | | |
| | Maximo peso del rollo | 75KG | | | | |
| | Tipo | PP papel sintético, láminas de vinilo, película, papel recubierto, papel resistente a los ácidos, Banner, lienzo, hoja adhesiva de vinilo, Banner y así sucesivamente. | | | | |
| Impresión Alta Calidad | | Tres funciones de impresión inteligente tecnología VDI | | | | |
| Calefacción | | Pre calentador y post calentador (puede ser controlado por separado) | | | | |
| Recolector de material | | Fuerte dispositivo de recolección con válvula automática . | | | | |
| Sistema de secado | | Sistema de secado | | | | |
| Interface | | USB 2.0(480m/s) | | | | |
| Software RIP | | MaintopV5.3、Photoprint、Seeget、Torpaz、Wasatch、Onyx | | | | |
| Parametros de enrgía | | AC 110V±10%、AC220V±10%、50/60±1Hz | | | | |
| Ambiente operacional | | Temperatura: 20°C~35°C; Humedd: 35%RH~65%RH | | | | |
| Energía | | 600W | | | | |
| Dimensipón de impresión | | L2837mm*W455mm*H1300mm | | | | |
| Dimensión de embalaje | | L2870mm*W820mm*H500mm | | | | |
| Peso Neto | | 125KG | | | | |
| Peso | | 185KG | | | | |

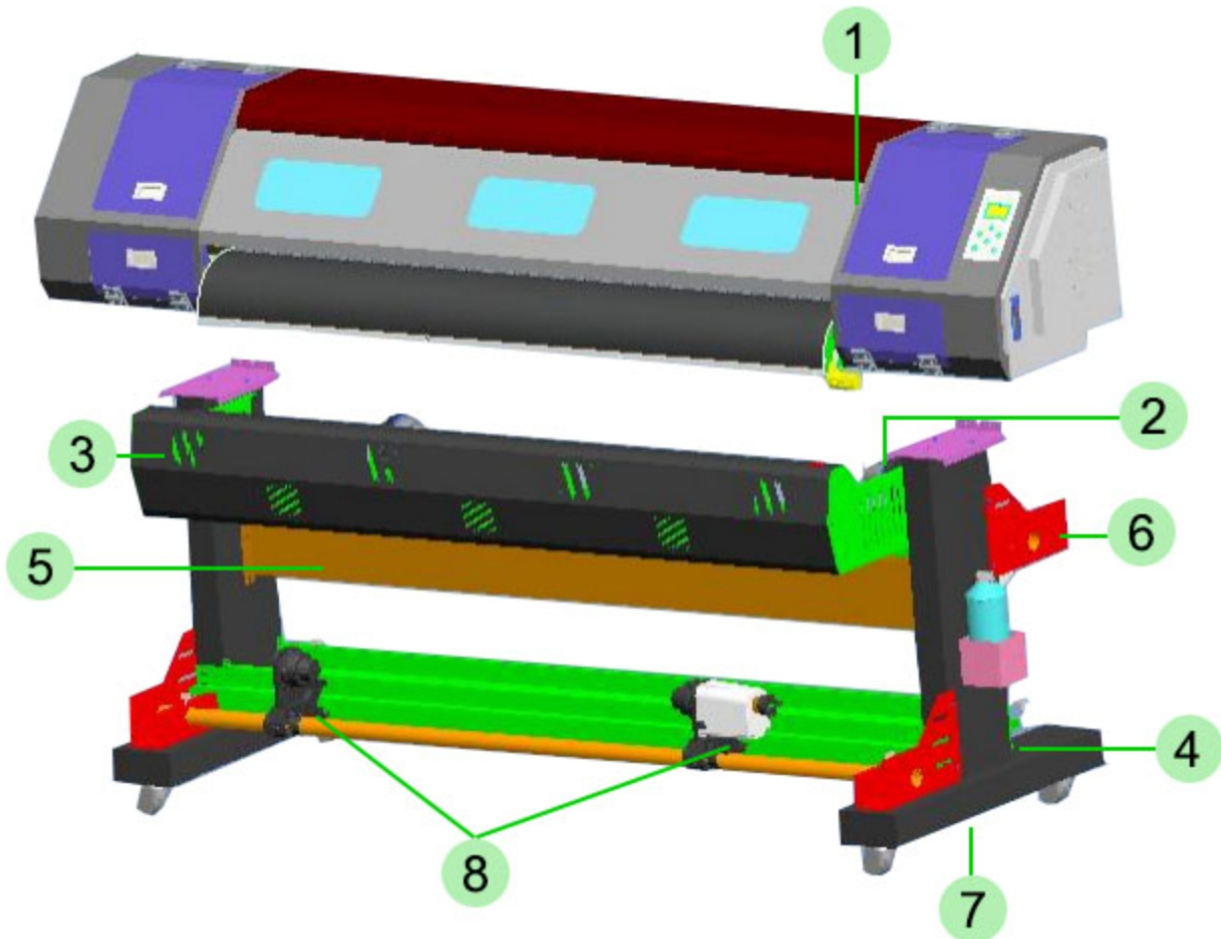
Los parámetros anteriores son solo como referencia, dependiendo del ancho de la impresión, hay una división del 10% ~ 20%.

— Details —





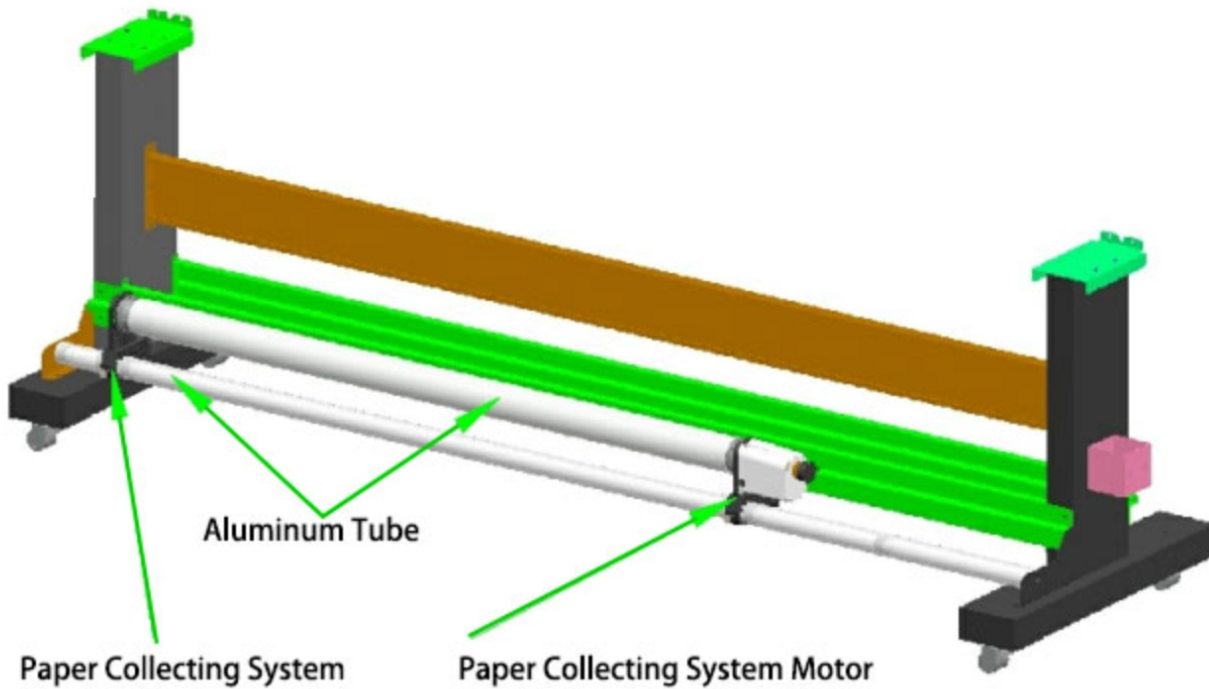
Install the tripod:



Component Names:

- 1.Main Body
- 2.Paper Feeding System
- 3.Dryer
- 4.Iron Legs
- 5.Crossbeam
- 6.Support Fixing Plate
- 7.Leg Frame
- 8.Paper Collecting System

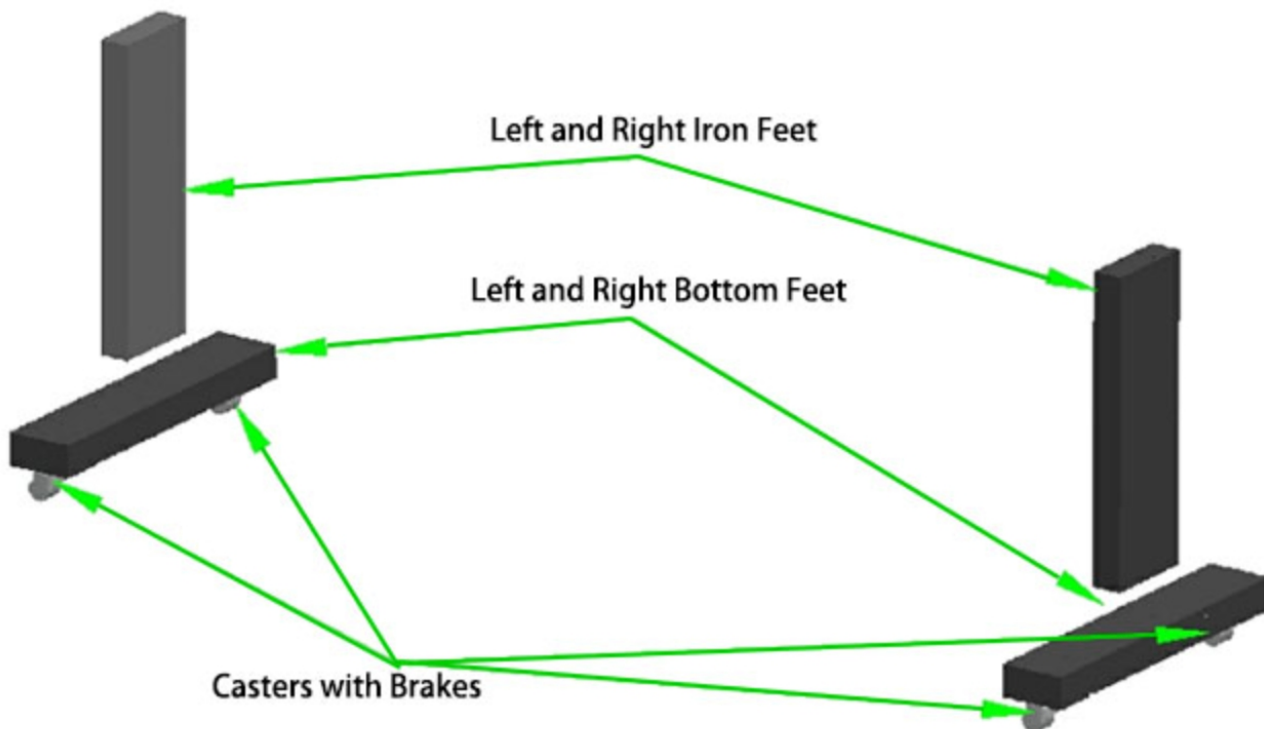
3. Fix the support fixing plate to the left and right iron legs and the left and right base feet using 6 inner hex bolts (M5×10). Then, secure both ends of the support fixing plate using 4 inner hex bolts (M6×25). Place the assembled paper collection motor module and the paper collecting module onto the aluminum tube. Then secure them using 2 straight-knurled handles (M5×25) to the left and right support parts, as shown in the diagram.



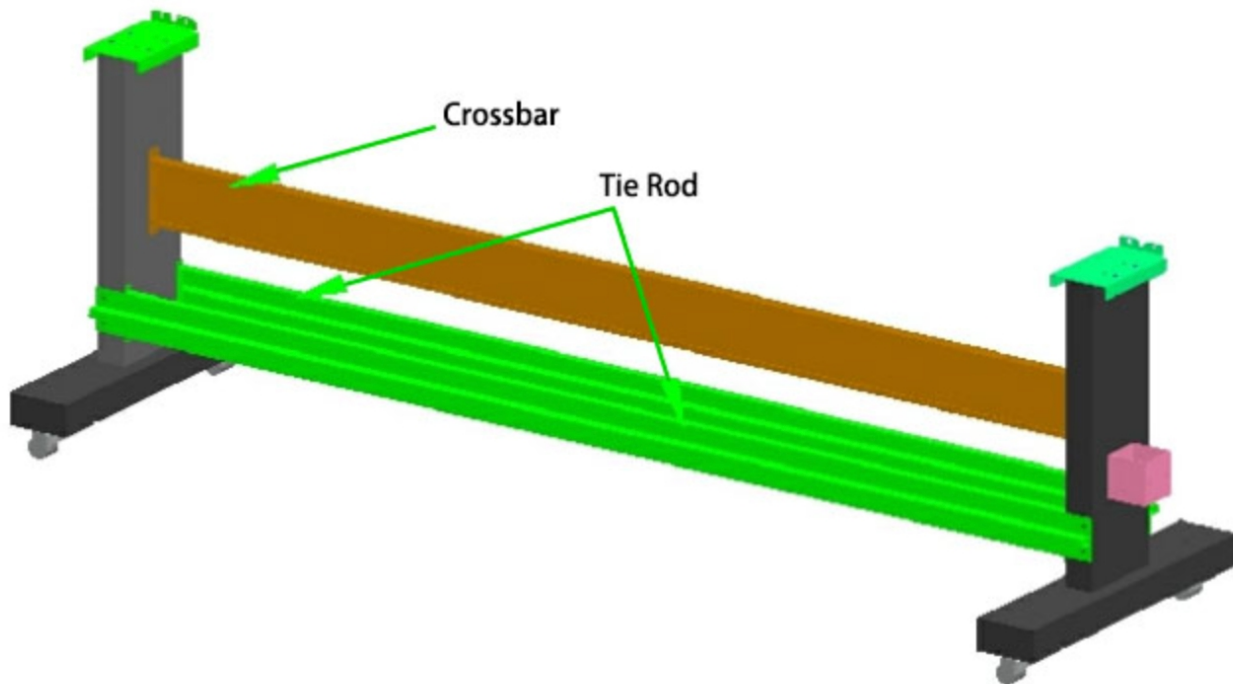
Leg Frame Installation:

1. Install the left and right base feet at the bottom ends of the left and right iron legs, and secure them using 8 inner hex bolts (M5×10). Attach the casters with brakes to the left and right base feet using 16 inner hex bolts (M5×10).

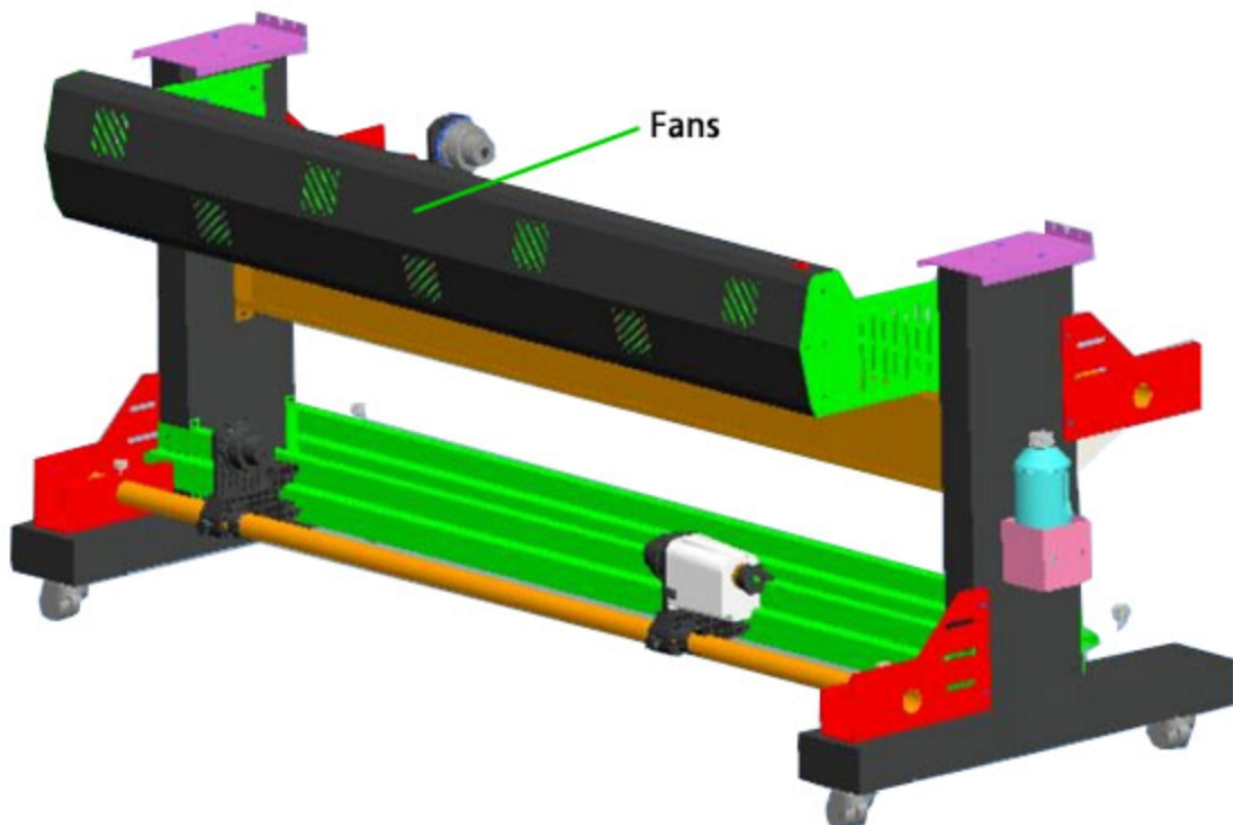
Note: Tighten in the direction of the arrow, as shown in the diagram.



2. Install the tie rods and crossbeam between them and secure with 22 inner hex bolts (M5×10), as shown in the diagram.



4. Attach the fan support components to the left and right iron legs using 8 inner hex bolts (M5×10). Then fix the assembled dryer onto the support using 8 inner hex bolts (M4×10), as shown in the diagram.

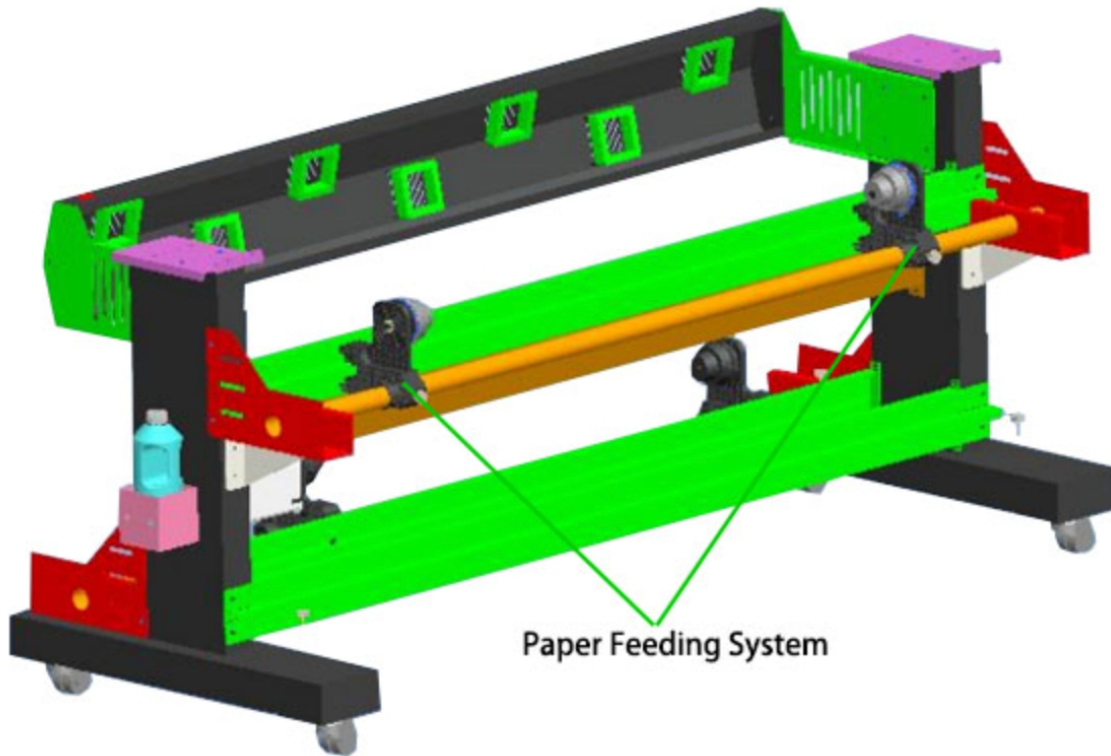


5. Fix the support fixing plate to the left and right iron legs and the base feet using 6 inner hex bolts (M5×10).

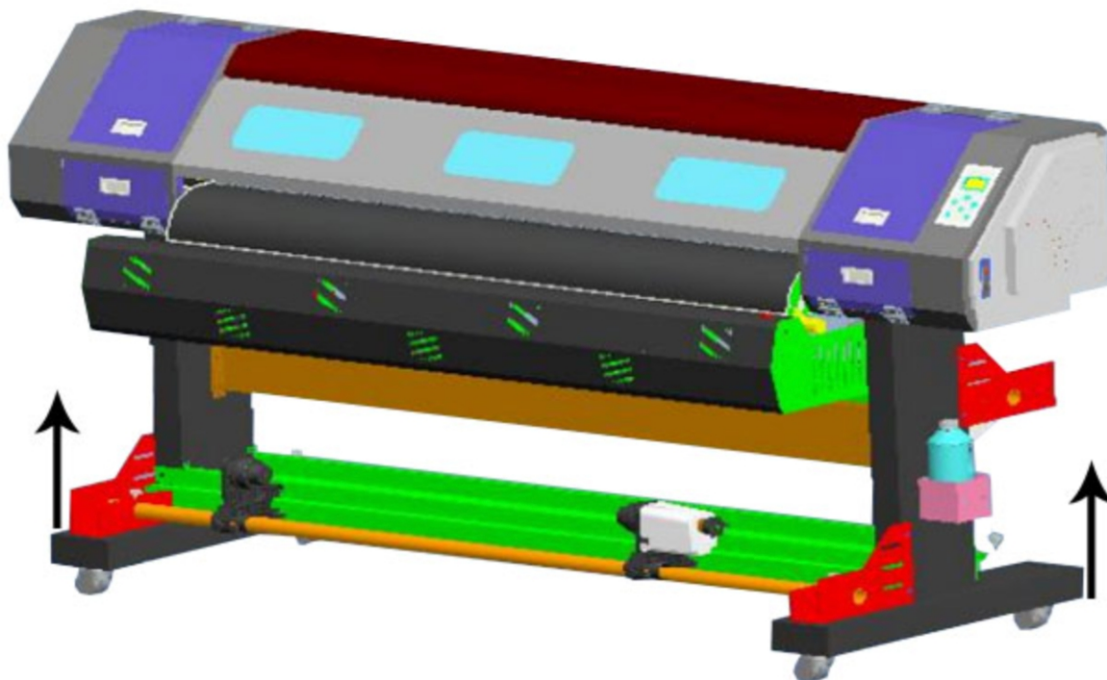
Then secure both ends of the support fixing plate using 4 inner hex bolts (M6×25).

Place the assembled paper feeding module onto the aluminum tube.

Then secure it using 2 straight-knurled handles (M5×25) to the left and right support parts, as shown in the diagram



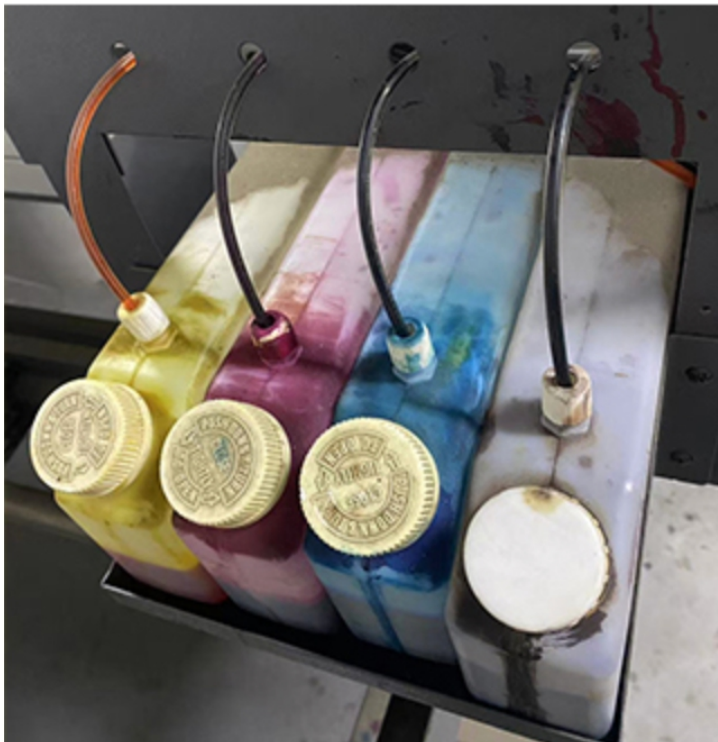
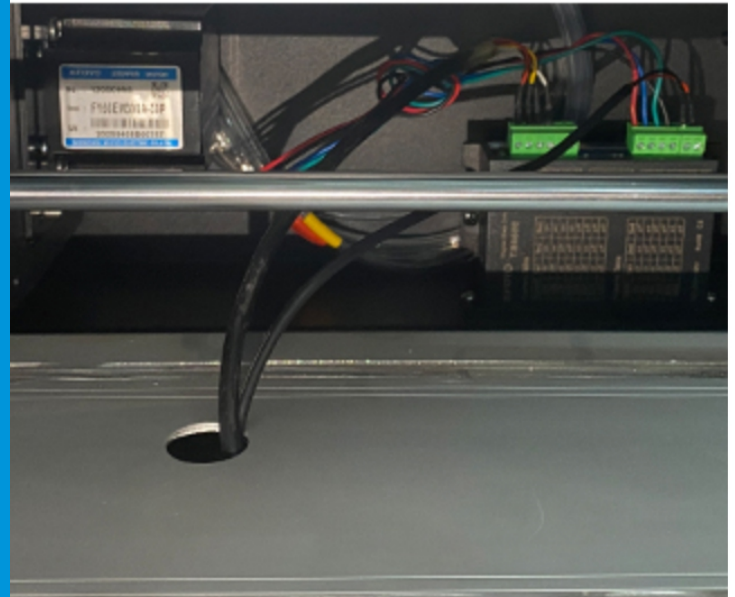
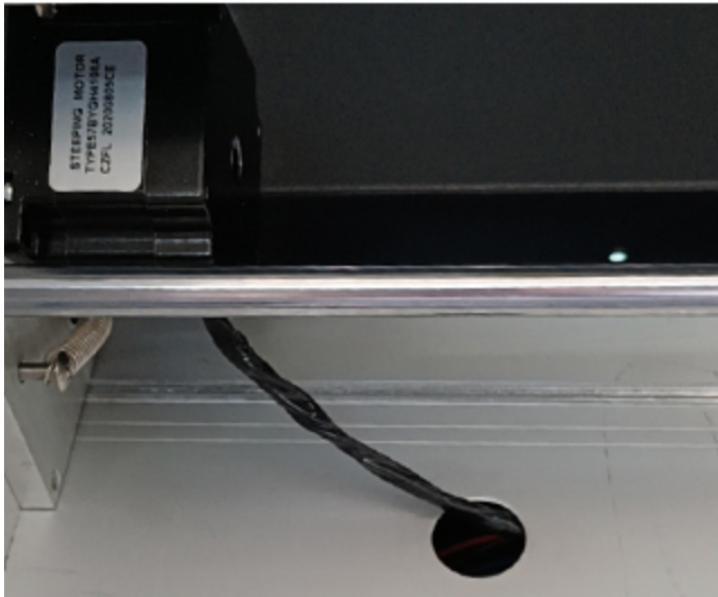
6. After completing the steps above, mount the main body onto the leg frame. Align the circular holes and secure using 4 inner hex bolts (M5×10) (tighten in the direction shown by the arrow), as shown in the diagram.

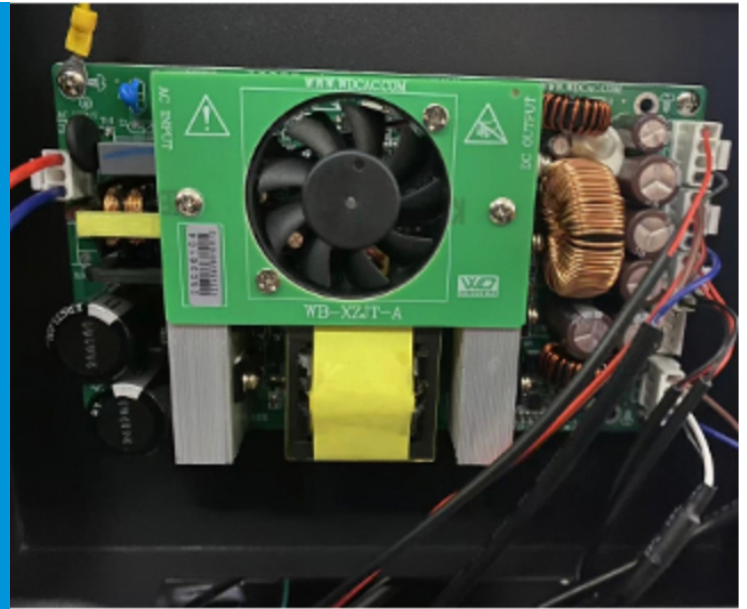


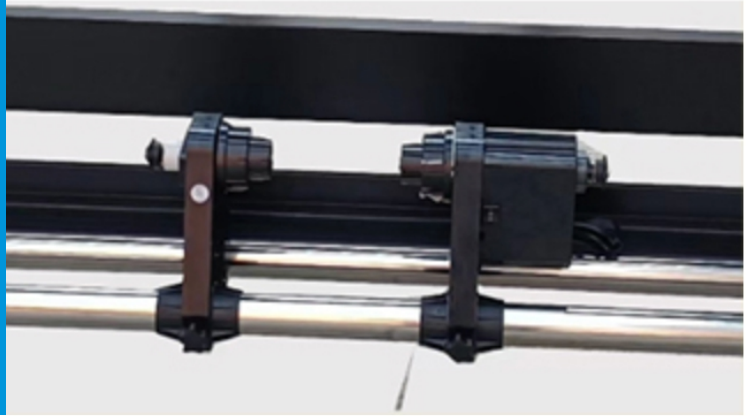
1850A with Senyang Board



1880A with Honon Board







— Application —

Para todas las impresiones de publicidad al aire libre en la caja de luz, cartelera, carretera, vehículos, edificios.



Especificaciones

| | | | | | |
|-------------------------|---|--|---------------------|---------------------|---------------------|
| Modelo | PL-1850A | | | | |
| Cabezal | Cabezal Epson DX5, 180 inyectores * 8 * Líneas, de alta calidad de hasta 1440 dpi | | | | |
| Máximo de Impresión | 1800mm | | | | |
| Velocidad de Impresión | | xp600 | DX7 | DX5 | I3200 |
| | 3 pasadas | - | - | - | 30m ² /H |
| | 4 pasadas | 10m ² /H | 13m ² /H | 13m ² /H | 20m ² /H |
| | 6 pasadas | 7m ² /H | 9m ² /H | 9m ² /H | 15m ² /H |
| Tinta | Tipo | Tinta a base de agua / tinta eco-solvente, tinta a base de agua; Tinta de sublimación | | | |
| | Capacidad | 4 Colores, 220ml cada una | | | |
| Media | Grosor | 1.5mm a 8mm ajustable | | | |
| | Maximo peso del rollo | 75KG | | | |
| | Tipo | PP papel sintético, láminas de vinilo, película, papel recubierto, papel resistente a los ácidos, Banner, lienzo, hoja adhesiva de vinilo, Banner y así sucesivamente. | | | |
| Impresión Alta Calidad | Tres funciones de impresión inteligente tecnología VDI | | | | |
| Calefacción | Pre calentador y post calentador (puede ser controlado por separado) | | | | |
| Recolector de material | Fuerte dispositivo de recolección con válvula automática . | | | | |
| Sistema de secado | Sistema de secado | | | | |
| Interface | USB 2.0(480m/s) | | | | |
| Software RIP | MaintopV5.3、Photoprint、Seeget、Torpaz、Wasatch、Onyx | | | | |
| Parametros de enrgía | AC 110V±10%、AC220V±10%、50/60±1Hz | | | | |
| Ambiente operacional | Temperatura: 20°C~35°C; Humedd: 35%RH~65%RH | | | | |
| Energía | 600W | | | | |
| Dimensipón de impresión | L2837mm*W455mm*H1300mm | | | | |
| Dimensión de embalaje | L2870mm*W820mm*H500mm | | | | |
| Peso Neto | 125KG | | | | |
| Peso | 185KG | | | | |