Large Wooden Table
A=Round wooden surface, 1pc
B=Steel table leg, 1pc
C=Steel table leg, 1pc
Hardware Accessories

1. M6*12
   M6*12mm Screw=4pcs

2. M6*16
   M6*16mm Screw=1pc

3. Plastic cover=4pcs

4. Iron lid=1pc
Step 1: Turn the table surface upside down, align "B" and "C" table legs on the back of the surface as per the position of the holes.
Step 2: Insert Screw"1" into the surface through the round hole and tighten the screw, repeat the action until all 4 screws are tightened.
Step 3: Insert Screw"2" through the hole in the middle of the junction, tighten the screw and ensure the iron lid could be fixed.
Step 4: Attach the "Plastic covers" at both ends of the legs.
Medium Wooden Table
A=Round wooden disc, 1 pc
B=Steel table leg, 1 pc
C=Steel table leg, 1 pc
Hardware Accessories

1. M6*12
   M6*12mm Screw=4pcs

2. M6*16
   M6*16mm Screw=1pc

3. Iron lid=1pc

4. Plastic cover=4pcs
Step 1: Turn the table surface upside down, align "B" and "C" table legs on the back of the surface as per the position of the holes.
Step 2: Insert Screw"1"into the surface through the round hole and tighten the screw, repeat the action until all 4 screws are tightened.
Step 3: Insert Screw"2"through the hole in the middle of the junction, tighten the screw and ensure the iron lid could be fixed.
Step 4: Attach the "Plastic covers" at both ends of the legs.
Small Wooden Table
A=Round wooden disc, 1pc
B=Steel table leg, 1pc
C=Steel table leg, 1pc
Hardware Accessories

1. M6*12
   M6*12mm Screw=4pcs

2. M6*16
   M6*16mm Screw=1pc

3. Iron lid=1pc

4. Plastic cover=4pcs
Step 1: Turn the table surface upside down, align "B" and "C" table legs on the back of the surface as per the position of the holes.
Step 2: Insert Screw"1" into the surface through the round hole and tighten the screw, repeat the action until all 4 screws are tightened.
Step 3: Insert Screw"2" through the hole in the middle of the junction, tighten the screw and ensure the iron lid could be fixed.
Step 4: Attach the "Plastic covers" at both ends of the legs.