Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Yaheetech /
- Yaheetech Drafting Table Instruction Manual

Yaheetech YT-6011290-01

Yaheetech Drafting Table Instruction Manual

Model: YT-6011290-01 | Brand: Yaheetech

SAFETY INFORMATION

Keep liquids away from the desk surface. Do not exceed the maximum weight recommendation of 220.5 pounds. Exercise caution during assembly.

PRODUCT OVERVIEW

The Yaheetech Drafting Table is a versatile and height-adjustable workstation designed for artists, crafters, and students. It features a tilting tabletop, ample storage, and a comfortable stool, making it suitable for various creative and professional tasks.

Key Features

- Adjustable Table Height: The table height can be adjusted from 27.5 inches to 36.5 inches (69.5cm to 92.5cm) to suit different user preferences and tasks.
- Easy Angle Adjustment: The main tabletop can be tilted from 0 to 60 degrees, transforming it from a flat desk to an easel for drawing and drafting.
- **Durable Pencil Ledge:** A metal pencil ledge is integrated at the front edge of the tilting surface to prevent drawing instruments from sliding off.
- Retractable Auxiliary Surface: A 15 x 23.6 inch (38 x 60cm) side table can be pulled out for additional workspace or storage, and can be slid back under the main tabletop when not needed.
- Integrated Storage: Includes two fabric storage drawers and a perforated metal shelf underneath for organizing art supplies, documents, and other essentials.
- **Included Stool:** Comes with a sturdy stool featuring a metal frame and a black PU-wrapped sponge padded seat for added comfort.



Figure 1: Overall view of the Yaheetech Drafting Table and included stool.



Figure 2: The drafting table set up for artistic work, demonstrating its functionality.

Official Product Video

Your browser does not support the video tag,

Video 1: An overview of the Yaheetech Drafting Table, highlighting its features and design.

SETUP GUIDE

Unpacking

Carefully remove all components from the packaging. Inspect all parts for any damage. It is recommended to keep the packaging materials until assembly is complete in case of returns or exchanges.

Assembly

Assembly is straightforward, with numbered parts for easy identification. While one person can assemble it, having two people is recommended for certain steps, especially when attaching the tabletop to the base. All necessary tools, except a Phillips screwdriver, are included.

- 1. Begin by assembling the metal frame according to the numbered instructions provided in the manual.
- 2. Attach the main tabletop to the assembled frame, ensuring the tilting mechanism is correctly aligned.
- 3. Install the retractable auxiliary surface on the left side.
- 4. Place the fabric drawers into their designated slots beneath the main tabletop.
- 5. Assemble the included stool by attaching the seat to the metal base.
- 6. Ensure all screws and connections are tightened securely for stability.

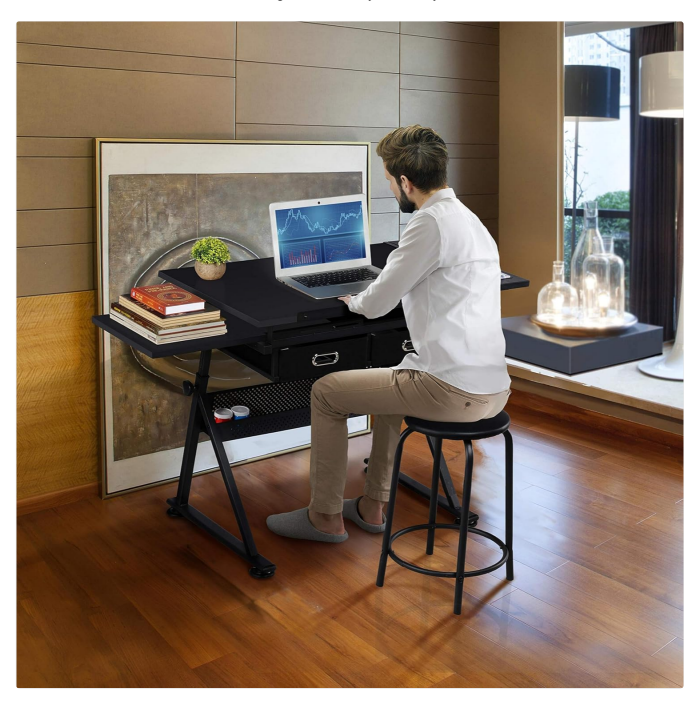


Figure 3: Product dimensions for planning your space and assembly.



Figure 4: Rear view of the table, illustrating the frame structure for assembly.

OPERATING INSTRUCTIONS

Adjusting Table Height

To adjust the overall height of the table, loosen the plastic knobs on the side legs. Carefully raise or lower the tabletop to your desired height between 27.5 inches and 36.5 inches. Once the desired height is achieved, securely tighten the knobs to lock the table in place. It is easier to adjust the height with two people.



Figure 5: Detail of the adjustable height mechanism.

Adjusting Tabletop Angle

The main tabletop can be adjusted to an angle from 0 to 60 degrees. Simply lift the front edge of the tabletop to engage the ratcheting mechanism. Select the desired angle and ensure it locks securely into position. To lower, lift slightly to disengage the lock and gently lower the tabletop.



Figure 6: Tabletop angle adjustment range.

Using the Retractable Auxiliary Surface

The auxiliary surface on the left side of the table can be pulled out to provide an additional 15×23.6 inches (38×60 cm) of flat workspace. This is ideal for placing laptops, tablets, or extra supplies. When not in use, it can be slid back under the main tabletop to save space.



Figure 7: Retractable auxiliary surface in use.

Utilizing Integrated Storage

The table includes two fabric drawers for convenient storage of art supplies, documents, or personal items. The metal pencil ledge attached to the main tabletop ensures that your pens, pencils, and other small tools remain in place even when the table is tilted. An additional perforated metal shelf below the drawers offers extra storage space.



Figure 8: Integrated storage features and pencil ledge.

CARE AND MAINTENANCE

To maintain the quality and longevity of your Yaheetech Drafting Table, regularly wipe all surfaces with a dry, soft cloth. Avoid using abrasive cleaners or harsh chemicals that could damage the finish. Ensure all screws and connections remain tight to maintain stability. Periodically check the tilting mechanism and height adjustment components for smooth operation.



Figure 9: Anti-scratch foot pads help protect your flooring.

TROUBLESHOOTING

• Table Wobbles or is Unstable:

Ensure all assembly screws are fully tightened. Check that the floor levelers on the base are properly adjusted to compensate for uneven surfaces. The table should be placed on a flat, stable floor.

• Difficulty Adjusting Height:

Make sure the height adjustment knobs on both legs are completely loosened before attempting to change the height. If the mechanism feels stiff, gently wiggle the tabletop while adjusting. Lubrication is generally not required but ensure no debris is obstructing the sliding parts.

Tabletop Does Not Tilt Smoothly:

Verify that the tilting mechanism is free from obstructions. Ensure the pencil ledge is not interfering with the movement. Apply gentle, even pressure when adjusting the angle.

• Fabric Drawers Sag or Stick:

Avoid overloading the fabric drawers. Distribute weight evenly. Ensure the drawer slides are clear of any

debris. If a drawer sags, it may be due to excessive weight. The drawers are designed for lighter items like paper or small tools.

• Stool is Uncomfortable:

The included stool is designed for general use. For extended periods of use, consider adding a cushion or replacing it with an ergonomic chair that suits your specific needs and height requirements for the table.

PRODUCT SPECIFICATIONS

Attribute	Detail
Brand	Yaheetech
Model Number	YT-6011290-01
Product Dimensions (LxWxH)	47.5"D x 23.6"W x (27.5"-36.5")H (120.5x60x(69.5-92.5)cm)
Color	Black
Base Material	Metal
Top Material Type	Wood
Item Weight	51.8 Pounds (23.5 kg)
Maximum Weight Recommendation	220.5 Pounds (100 kg)
Maximum Tilt Angle	60 Degrees
Included Components	Drafting Table, Stool
Required Assembly	Yes

WARRANTY AND SUPPORT

The Yaheetech Drafting Table comes with a **Limited Warranty**. For specific details regarding warranty coverage, terms, and conditions, please refer to the warranty card included with your product or visit the official Yaheetech website.

For customer support, technical assistance, or inquiries about replacement parts, please contact Yaheetech customer service through their official channels. You can also visit the Yaheetech Store on Amazon for more information and product resources.

Related Documents - YT-6011290-01

