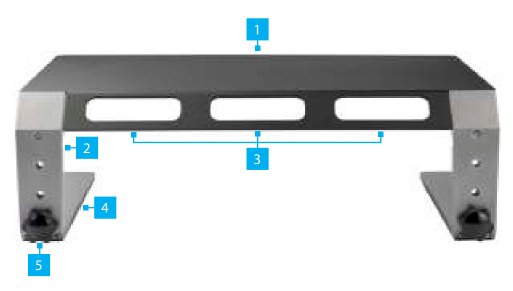


# **Monitor Riser - Metal - Height Adjustable**

## **Product Diagram (MONSTND)**

Rear View



Part		Function
1	Top Plate	<ul> <li>Used as a platform for a Monitor or Laptop</li> </ul>
2	Upper Leg	<ul> <li>Attaches to the <b>Top Plate</b></li> <li>Configurable with three height-adjustment settings</li> </ul>
3	Cable-Management Slots	Used for organizing and routing <b>Cables</b>
4	Lower Leg	<ul> <li>Attaches to the Upper Leg</li> </ul>
5	Height-Adjustment Screw	<ul> <li>Used to secure the Upper Legs and Lower Legs together</li> <li>Can be removed to adjust height settings</li> </ul>

## Requirements

• Clean, Flat, and Stable Surface x 1

For the latest requirements please visit: www.startech.com/MONSTND.

## Installation

## **Assembly**

- 1. Place the **Top Plate**, top side down, onto a **Clean, Flat, and Stable Surface**.
- 2. Place the **Upper Legs** onto the **Top Plate**. Ensure the **Holes** in the **Upper Legs** are aligned with the **Holes** in the **Top Plate**. The slanted portion of the **Upper Legs** should be aligned with the slanted portion of the **Top Plate**.
- 3. Secure the **Upper Legs** to the **Top Plate**, using two **M6x10 mm Screws** for each side. Fasten the **M6x10 mm Screws** using the **4 mm Hex Key**.
- 4. Align the **Lower Leg** against the **Upper Leg** at the desired **Monitor** height setting.
- 5. Insert the **Height-Adjustment Screw** through the **Upper Leg** and into the **Lower Leg**, then hand-tighten.

**Note:** Tighten the **Height-Adjustment Screws** by hand. Do not over-tighten.

- 6. Repeat steps 4 and 5 to attach the second **Lower Leg**.
- 7. Turn the **Monitor Riser Assembly** upright.

# Operation

Height Adjustment

- Place the assembled Monitor Riser, top side down, on a Clean, Flat, and Stable Surface.
- 2. Remove the Height-Adjustment Screws.
- 3. Adjust the height of the **Lower Legs** to the desired height.
- 4. Insert the **Height-Adjustment Screws** through the **Upper Legs** and into the **Lower Legs**, then hand-tighten.
- 5. Turn the **Monitor Riser Assembly** upright.

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• If product has an exposed circuit board, do not touch the product under power.

### Mesures de sécurité

· Si l'un des circuits imprimés du produit est visible, ne pas touchez le produit lorsqu'il est sous tension.

製品に露出した状態の回路基盤が含まれる場合、電源が入っている状態で製品に触らないでください。

#### Misure di sicurezza

• Se il prodotto ha un circuito stampato visibile, non toccare il prodotto quando è acceso.

#### Säkerhetsåtgärder

• Rör aldrig vid enheter med oskyddade kretskort när strömmen är påslagen.

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