

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [Aidapt](#) /

> [Aidapt VR202 Free Standing Toilet Safety Frame User Manual](#)

Aidapt VR202

Aidapt VR202 Free Standing Toilet Safety Frame User Manual

INTRODUCTION

This manual provides essential information for the safe and effective use of your Aidapt VR202 Free Standing Toilet Safety Frame. This product is designed to offer stable support for individuals requiring assistance when rising from or sitting onto a toilet. It features adjustable height and width to ensure a custom and secure fit for various users and toilet configurations.

SAFETY INFORMATION

General Safety Guidelines

- Always ensure the frame is stable and all four feet are firmly on the floor before use.
- Do not exceed the maximum weight limit specified.
- Regularly inspect the frame for any signs of wear, damage, or loose components. Discontinue use if any damage is found.
- Ensure all adjustment pins are fully engaged and secure after making any changes to height or width.
- Use the frame only as intended for toilet assistance.

Weight Limit

The maximum user weight for the Aidapt VR202 Toilet Safety Frame is **190 kg (30 stone)**.

PRODUCT FEATURES

- **Adjustable Height:** Easily customize the frame's height to match user needs and toilet height.
- **Adjustable Width:** The frame's width can be modified to fit most standard toilets and user preferences.
- **Robust Construction:** Made from durable, anti-rust materials for long-lasting use.
- **Hygienic Design:** Features a smooth, polymer-coated finish that is resistant to staining and easy to clean.
- **Non-Slip Feet:** Equipped with non-slip feet to enhance stability and prevent movement during use.

- **Pre-Assembled Design:** Arrives largely pre-assembled for quick and straightforward setup.
- **Portable:** Can be easily dismantled for convenient storage or transportation.

SETUP AND ASSEMBLY

The Aidapt VR202 Toilet Safety Frame is designed for quick and easy setup, arriving largely pre-assembled. Minimal assembly is required to prepare it for use.

To prepare for use:

1. Carefully remove all packaging materials from the frame.
2. Position the frame around your toilet, ensuring it is centered and provides adequate space.
3. Verify that all four non-slip feet are making full and firm contact with the floor, ensuring the frame is stable and does not wobble.

The frame can be easily dismantled for storage or transportation if needed by reversing the assembly steps.



This image shows the Aidapt VR202 Free Standing Toilet Safety Frame installed around a standard toilet, demonstrating its overall appearance and placement.

ADJUSTMENT

Adjusting Height

The frame's height can be adjusted to suit individual user needs and the height of your toilet. The adjustable height range is approximately **660-800mm**.

1. Locate the spring-loaded adjustment pins on each leg of the frame.
2. Press the pin inward and slide the leg extension up or down to the desired height.
3. Ensure the pin fully engages and locks into one of the adjustment holes.
4. Repeat this process for all four legs, ensuring they are set to the same height to maintain stability.



This image provides a close-up of the height adjustment feature on one of the frame's legs. A hand is shown pressing the adjustment pin, and the label indicates a height range of 660-800mm.

Adjusting Width

The width of the frame is adjustable to accommodate different toilet sizes and user preferences. The adjustable width range is approximately **603-730mm**.

1. Locate the width adjustment mechanisms on the lower crossbars of the frame.
2. Press the adjustment pins inward and slide the frame sections to expand or contract the width as needed.
3. Ensure the pins fully engage and lock into the adjustment holes on both sides to secure the chosen width.



A detailed view illustrating how to adjust the width of the toilet safety frame. The image highlights the adjustment mechanism on the lower bar and indicates a width range of 603-730mm.

OPERATION AND USAGE

The Aidapt VR202 Toilet Safety Frame provides stable support to assist users with mobility challenges when using the toilet.

1. Position yourself in front of the toilet with the frame surrounding it.
2. Grasp the padded armrests firmly with both hands.
3. Using the armrests for support, slowly and carefully lower yourself onto the toilet.
4. When rising, push down on the armrests evenly with both hands to stand up safely and steadily.
5. Always ensure the frame is stable and all feet are on the ground before applying weight.

MAINTENANCE

Cleaning

The frame is constructed from robust, anti-rust materials and features a hygienic finish designed for easy cleaning.

- Wipe down the frame regularly with a damp cloth and a mild, non-abrasive detergent.

- Avoid using harsh chemicals, abrasive cleaners, or solvents, as these can damage the finish.
- Dry the frame thoroughly after cleaning to prevent water spots and maintain its condition.

Inspection

- Periodically check all adjustment pins, screws, and connections to ensure they are secure and fully engaged.
- Inspect the non-slip rubber feet for any signs of wear, cracking, or damage. Replace worn feet immediately to maintain stability.
- Ensure the frame remains stable and free from any wobbling or excessive movement.

TROUBLESHOOTING

Frame feels unstable:

- Ensure all four legs are adjusted to the same height.
- Verify that all adjustment pins are fully engaged and locked into their respective holes.
- Check that the non-slip feet are clean and making full, even contact with the floor surface.

Difficulty adjusting height/width:

- Ensure adjustment pins are fully depressed before attempting to slide sections.
- Check for any debris or obstructions in the adjustment holes or sliding mechanisms.

If issues persist after attempting these troubleshooting steps, please contact Aidapt customer support for further assistance.

SPECIFICATIONS

Feature	Detail
Model Number	VR202
Material	Metal and Foam
Product Dimensions (L x W x H)	19.69 x 27.56 x 17.72 inches
Item Weight	8.5 Pounds
Maximum User Weight	190 kg (30 stone)
Adjustable Height Range	660-800mm
Adjustable Width Range	603-730mm
Manufacturer	Aidapt

Note: Dimensions are approximate and may vary slightly.

WARRANTY AND SUPPORT

For detailed warranty information, technical support, or to inquire about replacement parts, please contact

Aidapt directly. You can find contact details and further product information on the official Aidapt website.
Visit the official Aidapt website: [Aidapt Official Website](#)