

# **Kerb Ramps**



# **VA144P, VA144R, VA144T, VA144S**

# **Fitting and Maintenance Instructions**

Please read this manual before operation for installation instructions and safe usage of this ramp.

#### CAUTION!

It is ESSENTIAL that a risk assessment is carried out by a competent person as to the safety and suitability of the particular ramp for a specific user.

# N.B. This equipment must be installed by a competent person.

#### INTRODUCTION

Thank you for purchasing the Aidapt Rubber Kerb Ramp. The Aidapt Rubber Kerb Ramps are a cost effective and convenient way to allow vehicles and trolleys to mount kerbs easily.

#### **USING YOUR RAMP**

- The ramp should be positioned flush against the threshold on the interior or exterior.
- Select the right ramp size and height to suit the location.
- Ensure the ramp is safe before use.

#### **MAINTENANCE & SAFETY**

- This product is only to be used for its designated purpose and is intended for indoor and outdoor use only.
- Do not carry out any modifications to this product.
- When lifting a ramp, make sure you do so correctly to avoid injury as each ramp weighs from 5kg - 12.85kg.
- Ensure that the ramps are positioned on a firm flat ground before attempting to use.
- Only clean your ramp with mild detergent.

### **TECHNICAL SPECIFICATION**

# **VA144P**

Height	100mm
_	490mm
Depth	310mm

Black rubber ramp featuring a carry handle. The ramp has a clever connection feature that will allow multiple kerb ramps to slot together securely. Channel in the base allows for cable management.

### **VA144R**

Height	15mm
Width	500mm
Depth	370mm

Black and Yellow Ramp featuring yellow reflective panels. This ramp has two fixing points and channels in the base which allow for cable management.

## **VA144T**

Height	50mm
Width	1000mm
Depth	140mm

Black and Yellow Rubber Ramp. This ramp has four fixing points and channels in the base which allow for cable management.

# **VA144S**

Height	100mm
Width	480mm
Depth	320mm

Black Rubber Ramp featuring two fixing points and channels underneath the base to allow for cable management and to prevent water build up.

# **TECHNICAL SPECIFICATION - VA144P**



#### **VA144P**

Height	100mm
Width	490mm
Depth	310mm

The ramp has a clever connection feature (See Fig. 3)



CABLE CHANNEL PERFECT FOR RUNNING CABLES OR HOSE PIPES ACROSS THE ROAD OR PAVEMENTS





INTERLOCKING SYSTEM TO FIRMLY HOLD RAMPS TOGETHER SAFELY



Fig. 4

The connection feature allows for multiple kerb ramps to slot together securely. (Fig. 4)

#### **TECHNICAL SPECIFICATION**



# **VA144R**

Height	15mm
Width	500mm
Depth	370mm

1 19. 5



CABLE CHANNEL PERFECT FOR RUNNING CABLES OR HOSE PIPES ACROSS THE ROAD OR PAVEMENTS

Fig. 6

The VA144R is Black and Yellow ramp featuring yellow reflective panels. Underneath the ramp is a cable channel which is perfect for running cables or hose pipes across the road or pavement.



Fig. 7

This ramp can be permanently fixed into position if required (Fixings not supplied). The durable rubber construction allows for all weather use. The VA114R is convenient for negotiating kerbs and thresholds up to 6" high.

# **TECHNICAL SPECIFICATION**



#### **VA144T**

Height	50mm
Width	1000mm
Depth	140mm



The VA144T is a Black and Yellow Rubber Ramp. This ramp has four fixing points and channels in the base which allow for cable management.



Fig. 10

Portable ramp is convenient for negotiating kerbs and thresholds up to 2" high. The VA114T can be permanently fixed into position (Fixings not supplied).

### **TECHNICAL SPECIFICATION - VA144S**



### **VA144S**

Height	100mm
Width	480mm
Depth	320mm



The VA144S is an all Black Rubber Ramp featuring two fixing points and channels underneath the base to allow for cable management an to prevent water build up.

Can be permanently fixed into position if required (Fixings not supplied). Durable rubber construction allows for all weather use. This ramp is convenient for negotiating kerbs and thresholds up to 4" high.

### DRAINAGE CHANNEL TO PREVENT WATER BUILD UP

Fig. 12



Fig. 13

Usage and Maintenance Instructions

# **TECHNICAL SPECIFICATION CONTINUED...**

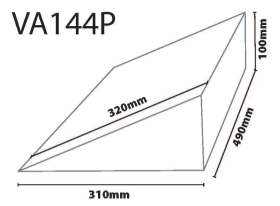


Fig. 14

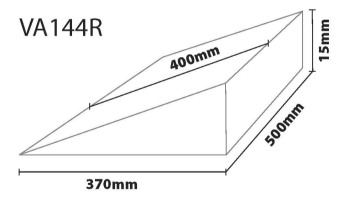


Fig. 15

# **TECHNICAL SPECIFICATION CONTINUED...**

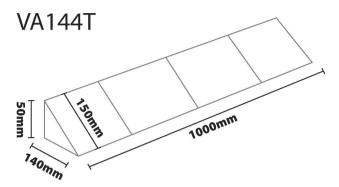


Fig. 16

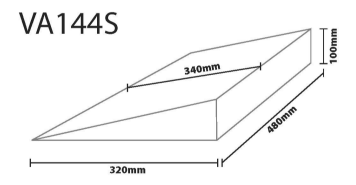


Fig. 17

#### SECURE FIXING

The VA144R, VA144T and VA144S are designed with fixing bolts to fasten the rubber ramps to the ground.

#### CABLE MANAGEMENT

The VA114P, VA114R, VA144T and VA144S feature channels underneath the base that allow for cable management. (See below)



CABLE CHANNEL PERFECT FOR RUNNING CABLES OR HOSE PIPES ACROSS THE ROAD OR PAVEMENTS

Fig. 18

#### IMPORTANT INFORMATION

The information given in this instruction booklet must not be taken as forming part of or establishing any contractual or other commitment by Aidapt Bathrooms Limited, Aidapt (Wales) Ltd or its agents or its subsidiaries and no warranty or representation concerning the information is given.

Please exercise common sense and do not take any unnecessary risks when using this product; as the user you must accept liability for safety when using the product.

Please do not hesitate to contact the person who issued this product to you or the manufacturer (detailed below) if you have any queries concerning the assembly/use of your product.

Aidapt Bathrooms Ltd, Lancots Lane, Sutton Oak, St Helens, WA9 3EX Telephone: +44 (0) 1744 745 020 • Fax: +44 (0) 1744 745 001 • Web: www.aidapt.co.uk Email: • sales@aidapt.co.uk