



The Ramp People Wheelchair Ramp Kit with Handrails 3ft – 12ft

**THE
RAMP
PEOPLE**

General Safety Warning

Please ensure these instructions are fully read and implemented. Failure to do so may result in injury to the user. Retain in a safe place for future reference.

Intended Use

The wheelchair ramp kit with handrails is only designed for use as a mobility aid to provide access over steps, kerbs and doorways. The wheelchair ramp is suitable for a range of mobility aids including manual wheelchairs, electric, wheelchairs, mobility scooters and walkers. The wheelchair ramp can be used with or without handrails. Please note this ramp is not designed for loading goods, trolleys and similar.

Unpacking

When unpacking the ramp please check you have all the required parts and fixings and contact The Ramp People if any items are missing. Please check the ramp for damage, if any damage is noted please contact the supplier immediately. Do not use a damaged ramp.

Safety Precautions

- Ensure you do not exceed the maximum capacity of 350kg
- Adhere to the recommended gradients, please view our ramp height guide below. The maximum gradient for assisted manual wheelchairs is 1:6, the maximum recommended gradient for unassisted wheelchairs, scooters and walkers is 1:8. Please do consider the users abilities and the mobility aid being used, some users or mobility aids may require a smoother gradient
- Take care when handling and assembling the ramp due to sharp edges
- Take care when using the ramp in wet/damp conditions or extreme weathers
- Do not use the ramp in icy conditions
- Assemble the ramp in line with recommendations
- Regularly check the ramp for signs of wear, do not use the ramp if it is damaged
- Take care when handling the ramps, longer ramp lengths especially can be heavy so we suggest two people handling these
- Do not use the ramp to load goods, trolleys, flightcases, pallet trucks or similar, the ramp is only designed as a mobility aid
- Ensure the rest on connection is securely resting on the step and the foot of the ramp is securely resting on flat ground to support the ramp

Warranty

The supplier provided a 1 year warranty against ramp defects from the original purchase date. Please note the warranty will be void of the ramp is used outside of

Assembly instructions

To assemble the ramp, you will need a 14mm and 17mm spanner (not provided).

The ramp does include two pre-drilled holes on the rest on connection. We provide pins to secure the ramp in place for temporary use. If you wish fix the ramp in place you will need to source your own fixings such as concrete bolts or wood screws. The fixing hole is 6mm in diameter. Please only assemble the ramp with hand tools, do not use power tools. The ramp can be used with or without handrails.

Parts provided

The Wheelchair Ramp Kit with Handrails includes two handrails, one ramp, fixings to secure the handrails to the ramp, corner protectors and two pins to secure the ramp to the step when required.



Please note: This product should be fully assembled loosely before the bolts are finally tightened for use.

For longer ramp lengths we recommend for two people to assemble the ramp due to the ramp weight.

1. Position the four black corner pieces on each corner of the ramp



2. Slide the handrail fixing under the rim of the ramp and line up the holes in the bracket with the pre-drilled holes on the ramp.



3. Select one of the **smaller washers**. Place the screw and washer into the holes provided as loosely assembly. Repeat in all four locations on the ramp.



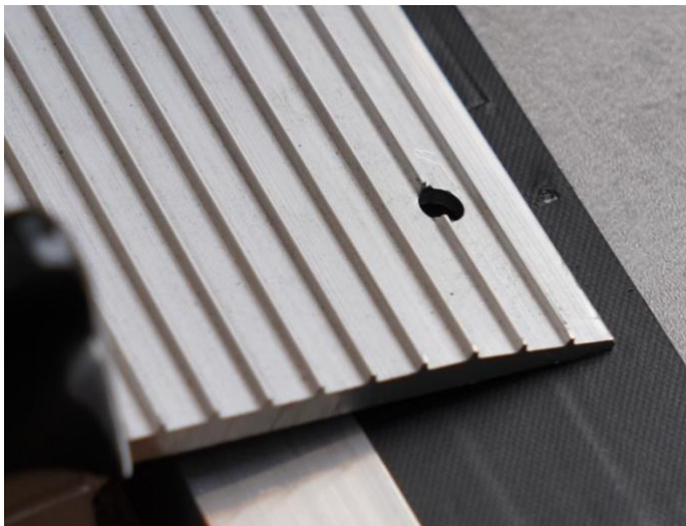
4. Align the handrail bar with the ramp. Place the screws through the handrail bar in using the pre-drilled holes provided.



- Utilise the **larger washers** and nuts provided to loosely secure the handrail to the ramp. Repeat in all four locations to secure both handrails to the ramp.



- Once all items are in position tighten all fixings using a spanner (not provided).
- Set the ramp in the required location. Please note the curved rest on connection with a pre-drilled hole (shown below) should rest on the step. For temporary use, 4cm metal pins are provided to allow you to secure the ramp to the step. If you wish to fix the ramp to the step we suggest sourcing your own fixings such as concrete bolts or wood screws. The fixing hole is 6mm in diameter.





Additional

Sandpaper (180 grit or equivalent) can be used to touch up scratches or marks on the handrails when needed. Test the ramp prior to use to ensure it is secure.

Maintenance

- Regularly check the fixings of the ramp remain secure and tighten when needed.
- Regularly inspect the ramp for signs of damage
- Keep the ramp clean and free of dirt, leaves and debris. We suggest sweeping the ramp clean or, when needed using a damp cloth or soft brush and water.
- Remove any ice or snow prior to use and ensure to clean the ramps surface.

Contact Details

Thank you for choosing The Ramp People. If you have any questions, please contact us.

Email: hello@theramppeople.co.uk

Telephone (UK): 01372 569051

Telephone (IE): +353 1 695 0520

Address: Unit 5 Quantum Business Park, Beacon Hill Road, Church Crookham, Fleet GU52 8EA

German Instructions:

Für Gebrauchsanweisungen auf Deutsch, besuchen Sie uns auf www.derrampenshop.de oder rufen Sie uns an unter +49 211 240 9022

Wheelchair Ramp Kit Specification

720mm Wide Ramp Option

SKU	Length (mm)	Total Width (mm)	Internal Width (mm)	Maximum Load Height* 1:6 gradient (mm)	Ramp Weight (kg)	Handrail Weight (Pair) (kg)
TRP-WR3-NKit	914	720	690	150	9.2	7.5
TRP-WR4-NKit	1220	720	690	200	11.7	8
TRP-WR5-NKit	1524	720	690	250	14.3	9
TRP-WR6-NKit	1828	720	690	300	16.8	10
TRP-WR8-NKit	2438	720	690	405	22	11.7
TRP-WR10-NKit	3048	720	690	505	27.1	13.2
TRP-WR12-NKit	2567	720	690	600	32	14.9

Wheelchair Ramp Kit Specification

920mm Wide Ramp Option

SKU	Length (mm)	Total Width (mm)	Internal Width (mm)	Maximum Load Height* 1:6 gradient (mm)	Ramp Weight (kg)	Handrail Weight (Pair) (kg)
TRP-WR3-NKit	914	933	888	150	13	7.5
TRP-WR4-NKit	1220	933	888	200	15	8
TRP-WR5-NKit	1524	933	888	250	18	9
TRP-WR6-NKit	1828	933	888	300	21	10
TRP-WR8-NKit	2438	933	888	405	27.5	11.7
TRP-WR10-NKit	3048	933	888	505	33.5	13.2
TRP-WR12-NKit	2567	933	888	600	38.5	14.9

*Maximum load height stated is based on a 1:6 gradient which is the maximum gradient for assisted manual wheelchairs. For unassisted wheelchairs, mobility scooters and walkers a 1:8 gradient is recommended.

Measurements are accurate to the best of our knowledge however, there are slight variants between production batches, meaning the specifications can vary by up to 5%.