

# utilityramp

## Assembly and Use Instructions

**Product codes:** UR9, UR12, UR15, UR18, UR21, UR24,  
URW9, URW12, URW15, URW18, URW21, URW24

### Before use

- Remove all packaging and ensure the ramp has not been damaged in transit. Retain packaging.
- Carefully read the instructions and warning texts before using the ramps
- Keep instructions for reference
- On the ramp you will find a label that shows the maximum permitted load for the ramp.

### Deploy/Use

- Carry/move the ramp using the handle and wheels (where fitted – see table below).
- Ensure the ground/surface at both upper and lower levels is firm and stable.
- Check ramp is long enough to cover the step/rise. The ramp is designed for use between 1:4 and 1:20 gradient (dependent on safe application and use requirements).
- Place the ramp in position with the lip on the upper level, central to the chosen route.
- Ensure the ramps do not become dislodged in use. Check ramp is firmly located and stable each time it is used.

### Maintenance

- If the ramp becomes damaged or slippery in any way they should not be used (contact supplier/manufacture).
- The ramp may be cleaned with normal cleaning products and left to dry before use.

### Warranty

- The ramp carries a comprehensive 2 year warranty for normal use, conditions apply.
- Use other than published/intended will void the warranty.
- These ramps are not designed for permanent outside use and must not be fixed down.
- Any modification/repair other than by manufacturer will void the warranty.
- Ramps will not be repaired/replaced if the serial number plaque has been removed/replaced.

### Key product information



Code	Length	Width	Capacity	Weight
UR9*	90cm (3ft)	76cm (30ins)	400kg (63st)	9kg (20lbs)
UR12*	120cm (4ft)	76cm (30ins)	400kg (63st)	12.5kg (28lbs)
UR15	150cm (5ft)	76cm (30ins)	400kg (63st)	15.5kg (34lbs)
UR18	180cm (6ft)	76cm (30ins)	400kg (63st)	19kg (42lbs)
UR21	210cm (7ft)	76cm (30ins)	350kg (55st)	22.5kg (50lbs)
UR24	240cm (8ft)	76cm (30ins)	300kg (47st)	25.5kg (56lbs)
URW9*	90cm (3ft)	90cm (35ins)	400kg (63st)	10.5kg (23lbs)
URW12*	120cm (4ft)	90cm (35ins)	400kg (63st)	14.5kg (32lbs)
URW15	150cm (5ft)	90cm (35ins)	400kg (63st)	18.5kg (41lbs)
URW18	180cm (6ft)	90cm (35ins)	400kg (63st)	22kg (49lbs)
URW21	210cm (7ft)	90cm (35ins)	350kg (55st)	26kg (57lbs)
URW24	240cm (8ft)	90cm (35ins)	300kg (47st)	30kg (66lbs)

\* No wheels. Kerb height 7cm (3ins)

RampCentre is a registered trademark of Enable Access Ltd, Marshmoor Works, Great North Road, North Mymms, Hatfield, AL9 5SD. We undertake a policy of continual review and research, which may lead to changes in product appearance and specification.

**For technical support or details on your nearest stockist please call 020 8275 0375**

# utilityramp

## Assembly and Use Instructions

**Product codes:** UR9, UR12, UR15, UR18, UR21, UR24,  
URW9, URW12, URW15, URW18, URW21, URW24

### Utilityramp handle kit and Utilityramp wheel kit fitting instructions:

- All UR and URW ramps use the Utilityramp Handle Kit (URHK)
- UR and URW ramps 150cm and longer also use the Utilityramp Wheel Kit (URWK)



URHK

#### Utilityramp handle kit (URHK) contents

- HD Ramp Peg (UR) x2
- M6 x 20mm Socket Button Head bolt x2
- Handle x1
- M6 Flange Nyloc nut x2
- M8 x 50 Mushroom Head Slotted x2
- M8 Flange Nyloc Nuts x2
- Tools supplied
- 1/4" drive T Bar sliding (UR/URW) x1
- 1/4" drive 13mm socket x1
- 10mm Combination Spanner Chrome x1



URWK

#### Utilityramp wheel kit (URWK) contents

- M6 x 20mm Socket Button Head bolt x8
- M6 Flange Nyloc nut x8
- 60mm Wheel Fixed Plate Castor

### To fit ramp pegs:



1. Locate the ramp pegs to the underside of the ramp at the threshold end on the 2<sup>nd</sup> set of pre-drilled holes from the end of the ramp.
2. Fix with M8 x 50 mushroom head slotted x2 and M8 flange nyloc nuts x 2 using T bar and socket provided in kit (a screwdriver will also be required).

### To fit handle:



1. Locate 2 x pre-drilled holes on the side of the ramp
2. Fit handle using M6 x 20mm socket button head bolt x2 and M6 Flange Nyloc nut x2 (fixing tools supplied)

### To fit castors:



1. Locate the castors to two sets of 4x pre-drilled holes on the side of the ramp
2. Fix with socket button head bolt x8 and M6 flange nyloc nut x8 (fixing tools supplied)