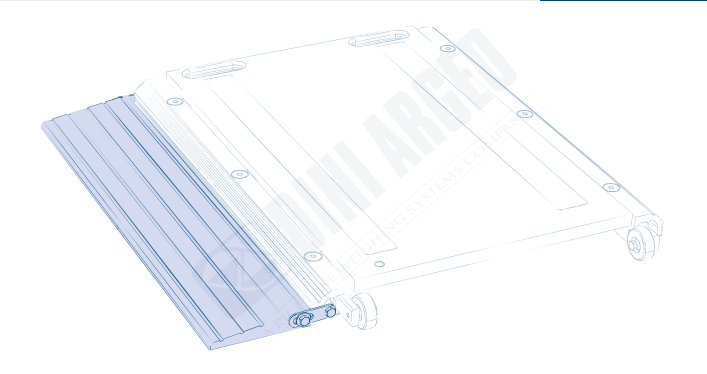


WWSR

Wheel weighing system ramp installation

QUICK START GUIDE

ENGLISH





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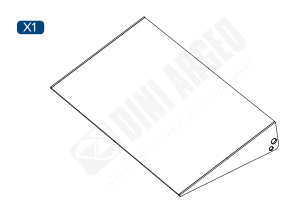
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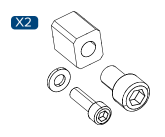
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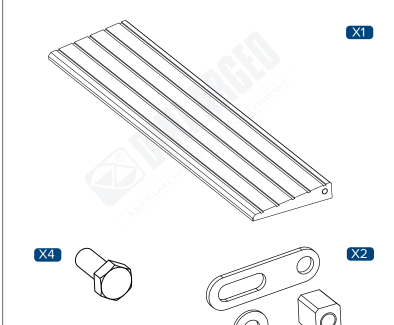
Kit parts

The WWSBR kit includes a ramp and mounting hardware





The WWSCR, WWSER and WWSDR kits include a ramp and mounting hardware



Technical specifications

	WWSBR	WWSCR	WWSER	WWSDR
Compatibility	WWSB	WWSC	WWSE	WWSD and WWSF
Dimensions (L x W x H)	400 x 200 x 54 mm	500 x 150 x 30 mm	700 x 150 x 30 mm	900 x 150 x 30 mm
Weight	3.5 kg	4.5 kg	6.2 kg	7.8 kg
Material	Aluminium	Aluminium	Aluminium	Aluminium
Max load	8,000 kg	15,000 kg	15,000 kg	20,000 kg

Installation



Adhere to all safety warnings and specifications in the WWS manual when installing ramps.



Wear safety shoes during ramp and WWS operation.

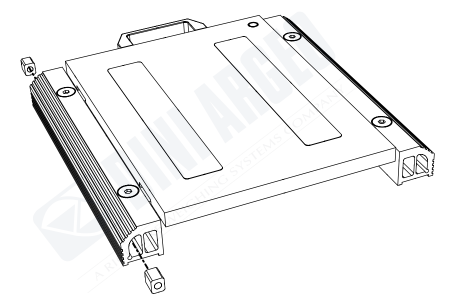




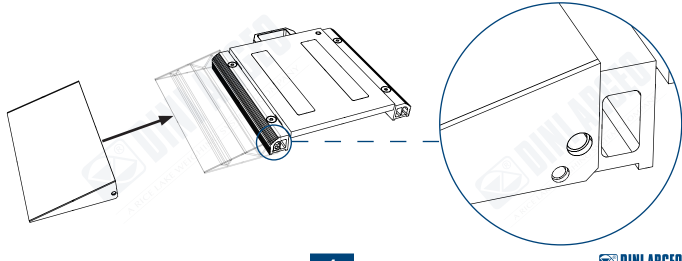
Danger of crushing hands and feet.

WWSBR INSTALLATION

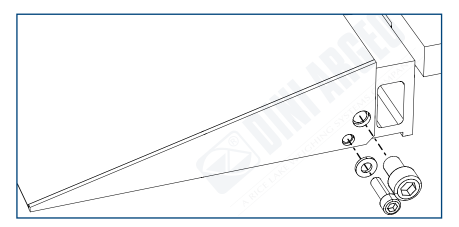
- **1.** Position the WWSB on the ground with the screen facing up.
- **2.** Insert the coupling into the outer most WWSB frame slot.



- **3.** Position ramp over long edge of WWSB.
- 4. Align mounting holes in ramp with holes in coupling and WWSB frame.



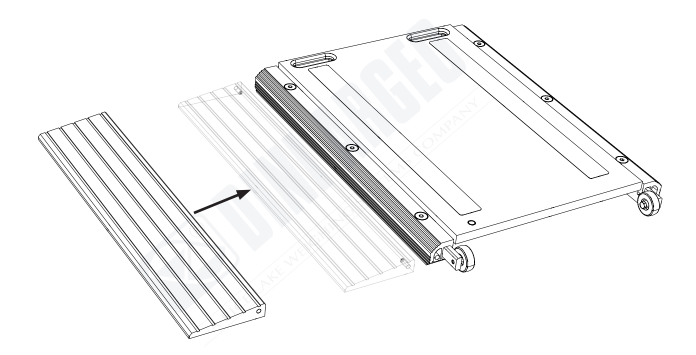
- **5.** Attach the ramp to coupling using the provided large diameter bolt.
- **6.** Attach the ramp to the WWSB frame using the provided narrow bolt and washer.
- 7. Tighten bolts to 18 N m.



- **8.** Repeat steps 4 through 7 on opposite side of ramp.
- **9.** If installing a second ramp, repeat procedure for opposite side of WWSB.

WWSCR, WWSER or WWSDR INSTALLATION

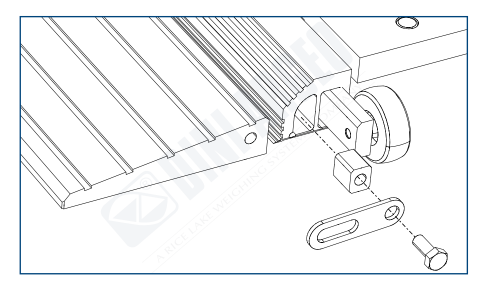
- **1.** Position the WWS (WWSC, WWSER, WWSD, or WWSF) on the ground with the screen facing up and ramp on the ground with the ridges facing up.
- 2. Position the long side of the ramp adjacent to the long side of the WWS.



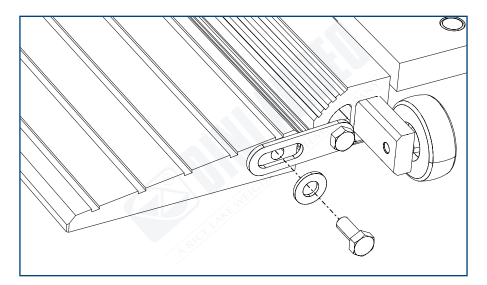




- 3. Insert the coupling into the WWS frame slot adjacent to wheel.
- **4.** Attach bracket to coupling with provided bolt.



- **5.** Attach bracket to ramp using provided washer and bolt.
- 6. Tighten bolts to 18 N m.

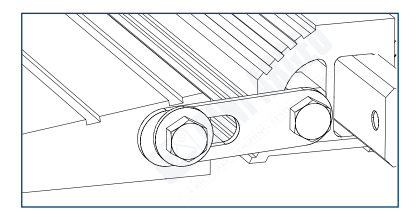


- **7.** Repeat steps 2 through 6 on opposite side of ramp.
- **8.** If installing a second ramp, repeat procedure for opposite side of WWS.

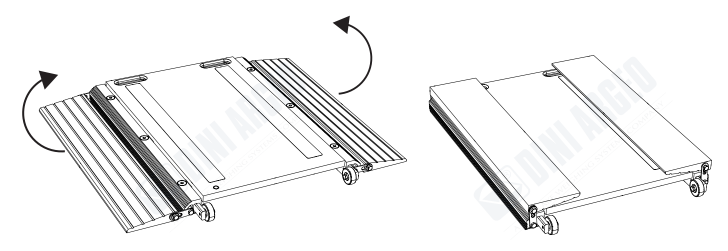


Folding Ramps (WWSCR, WWSER, or WWSDR)

1. Loosen ramp bolts on both sides of WWS.



- 2. Fold ramps on top of WWS.
- 3. Tighten bolts to 18 N m.
- **4.** Reverse procedure to unfold ramps.



Warnings

Notes



Attention danger of crushing hands



Attention danger of crushing feet











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