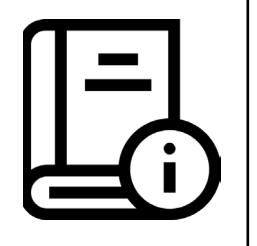
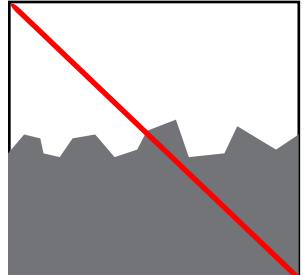


Power-Pad

SAFE-USE INSTRUCTIONS



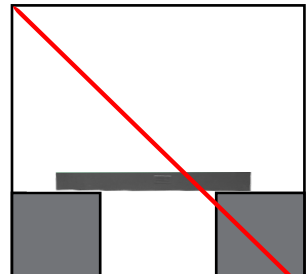
Use the Power-Pad only for the intended purposes. Respect the load capacity and limiting factors. To be used only in the configuration of the setup guide below. (Page 2)



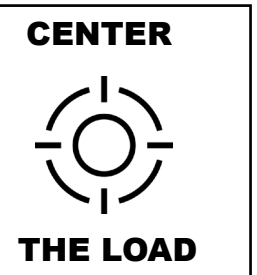
To be used on firm, level ground.
Always ensure that the Power-Pad is placed on firm, level ground and is stable before using it to support equipment.



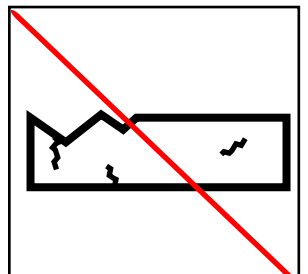
Do not exceed the rated working load capacity of the Power-Pad, as this may cause it to fail and result in equipment damage, injury, or even death.



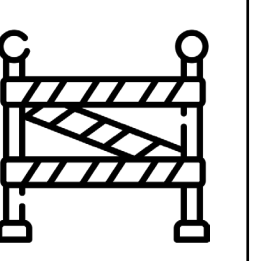
Do not use Power-Pad over voids.



Make sure that the load is centered on the Power-Pad.




Always inspect the Power-Pad before use, to ensure it is in good condition and free from any cracks, deformations, or damage that may affect its structural integrity.



Always cordon off the area around the Power-Pads to reduce the tripping hazard.

INTENDED USE

The Power-Pad is designed to increase ground bearing area and distribute the applied load, reducing ground bearing pressure on heavy equipment, such as mobile cranes and aerial lifts. Power-Pad enables weight distribution of equipment reducing the risk of sinking or tipping over.

Do not exceed the maximum working load ratings. 
If the Power-Pad is loaded to the point that the pad is fracturing, splitting, cracking, or deforming the maximum load rating may have been exceeded or the Power-Pad may have been placed on an uneven surface. When damaged, immediately remove the damaged Power-Pad(s) from operation.

Limited Factors

SURFACE STABILITY


KG

USE MINIMUM 1/3rd PAD AREA

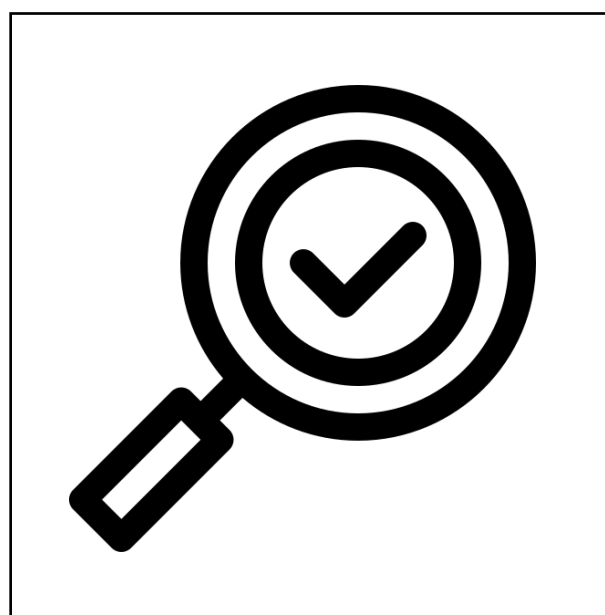
- 1) To be used on firm, level ground.
- 2) Respect the maximum working load capacity.
- 3) Pad capacity is based on a minimum 1/3rd area being applied in the centre of the Power-Pad and used on firm level ground.

SCAN QR CODE FOR SAFE-USE INSTRUCTIONS



Power-Pad

USER GUIDE



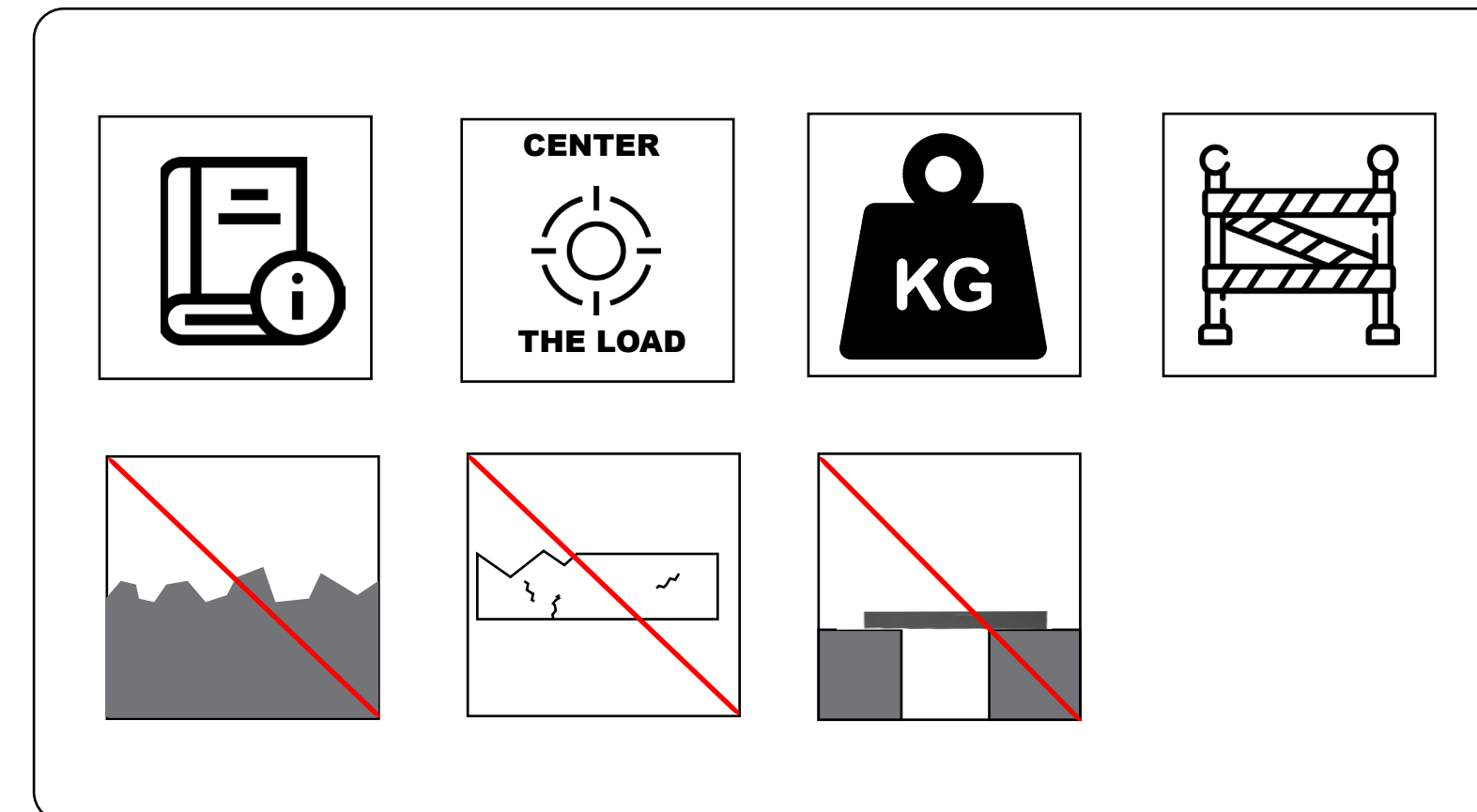
STEP 1
Inspect the Power-Pad for any damage or defects that may affect its structural integrity.



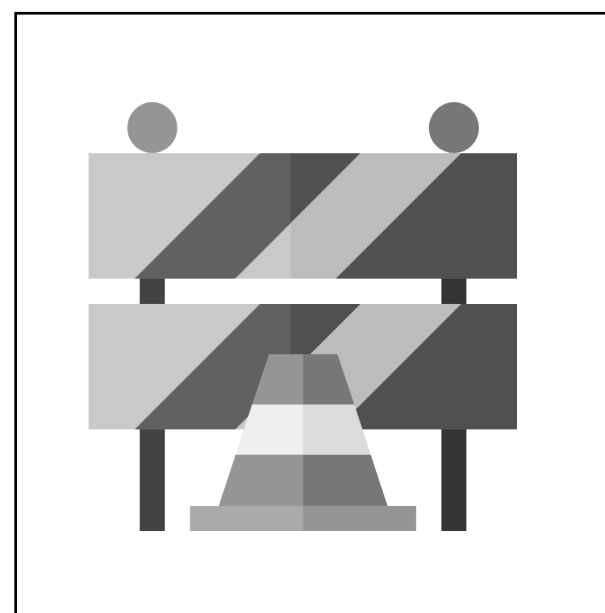
STEP 2
TO BE USED ON FIRM, LEVEL GROUND.
Identify the correct location to place the Power-Pad, ensuring that the ground is firm and level.



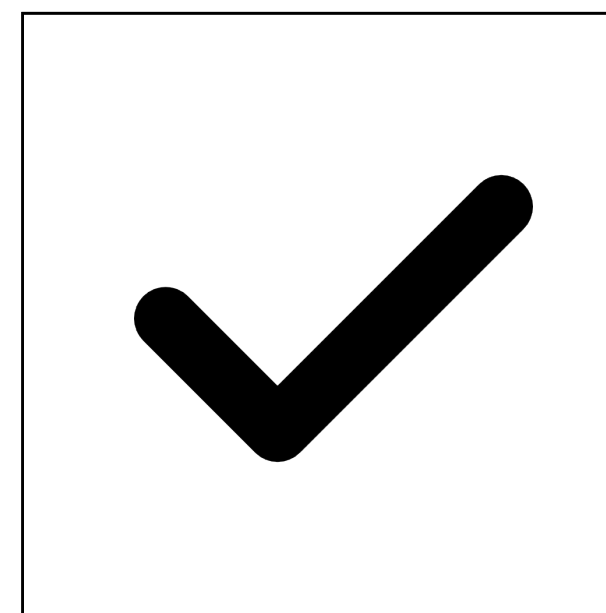
STEP 3
Assess the weight of the Power-Pad before lifting it. When it's too heavy for you to lift by yourself, ask for assistance or use a suitable lifting device. Use all ropes/chains provided when lifting.



STEP 4
Always ensure that the equipment is positioned over the center of the Power-Pad and that the load is evenly distributed across the surface.



STEP 5
Always cordon off the area around the Power-Pad to reduce the tripping hazard.




STEP 6
Ensure that all Power-Pads are placed correctly and on firm level ground before use.

EXAMPLE

Power-Pad

S/N: TMC255364
WLL: 100Tonne
TARE: 308KG



SCAN HERE FOR TECHNICAL DATA

S/N : Serial number
WLL: Working Load Limit
TARE: Unladen weight

For the Power-Pad capacities refer to the manufacturers test certificate or product data label attached.

* If the product data label is absent, please contact TMC Lifting:
+44 (0) 1733 211339