

1. Area of application

The KingPin is a super light-weight aluminium shackle with a locking pin made for soft-connections (+ deadManPlate) in slackline systems.

In slacklining there is a potential risk of accident, severe injury or death. Therefore this product must only be used by competent and sober-minded people or people that are under direct supervision and visual control of such a person.

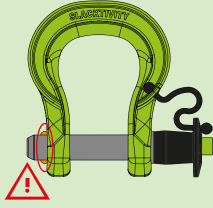


NOT PPE-certified!

2. How to use

Press the green button to unlock the locking mechanism of the pin to pull it out of the KingPin body.

After mounting the desired connection elements (e.g. slings and end loops) the pin can be reconnected again with the KingPin body by pressing the green button and pushing the pin through the holes.



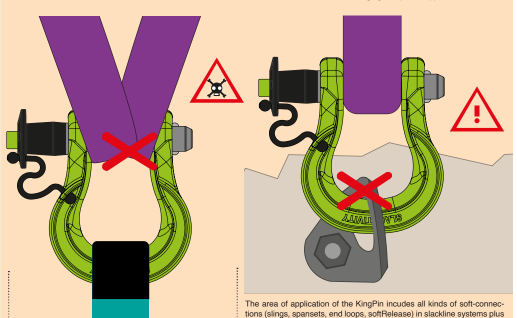
Make sure at each use that the balls of the pin are locked outside of the KingPin body. You can double-check that by trying to pull out the pin without pressing the green button.

Attention! Dirt can prevent the automatic latching of the locking mechanism. Therefore this check is important!



SLACKTIVITY

The KingPin must be installed hanging freely. No support.





Under optimal storage conditions and with occasional and appropriate use without obvious wear and tear there is no life time limitation. In general, the service life of the KingPin is reduced when used in extreme conditions, in environments with salt, sand, snow, ice, moisture or in chemicals. In some circumstances, the KingPin can sustain damage to such a degree that its service life is reduced to a single use. Before each use check the condition of the KingPin in function, degradation, wear, corrosion, deformation and cracks. In case of damage the product must immediately be withdrawn from further use. Especially in case of severe wear of the aluminium body, the KingPin should not be used anymore. This is the case when the holes are not round anymore or when deformation, cracks or brows occur. The PinConnectionCord can be replaced by a standard rubber cord (diameter 3mm) if damaged.

Tri-loading must not occur on the pin side of the KingPin.

3. Warnings

Transportation and storing: The product must be stored dry at room temperature, protected from light, separated from acids, bases & solvents.

Additional Information

Developed and designed by SLACKTIVITY Switzerland. Made in Taiwan.

the connection to the deadManPlate. A direct clip to hangers and other

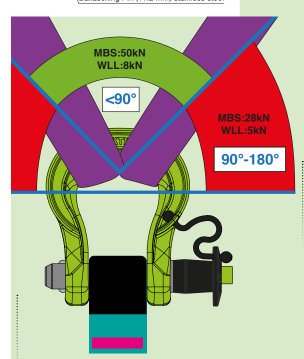
hard connectors (steel is harder than aluminium!) is not recommended as it could lead to scratches and damage of the aluminium body of the

> Please report incidents and accidents with Slacklines on the following link: sair.slacklineinternational.org

Contact

SLACKTIVITY.CH Ltd. Dörfli 2, 8765 Engi, Switzerland Email: info@slacktivity.ch URL: www.slacktivity.com

© by SLACKTIVITY Seite: 1/1



The working load limit (WLL) is depending from the angle of the tri-loading.