

**Tayplay Limited**

Riverview Business Park,  
Friarton Road,  
Perth, PH2 8DF,  
Scotland (UK)

**Phone:** +44(0)1738 449 084

**Email:** sales@tayplay.com

**Website:** www.tayplay.com



## **Universal Swing Hanger With Safety Chain Installation**

Drill 2 x 20mm holes 1,900mm apart in the top beam – for the hangers.

Drill another 2 x 13mm holes 150mm inside the 20mm holes – for the safety chains.

Insert the swing hanger and safety chain eyebolt into the timber or steel pole.

Mark on the swing hanger thread and safety chain eyebolt the depth of the washer and the nylock, leaving approx. 2-3 threads above the mark and cut off the excess thread, then put the washer and nylock on and tighten securely, the hanger must fit onto the pole securely.

The curved shoulder section of the hanger is designed to sit flush into the timber or steel pole, any movement will damage the hanger.

Undo the M8 bolt and nylock on the fork end of the hangers and place the end chain link into it.

Put the M8 bolt through the end chain link and do the bolt up tight, then put the M8 nylock on and tighten up.

Check the swing has the correct ground clearance for the Tayplay 1.0m Basket Swing (this is 400mm minimum from the lowest part of the swing), if not release the chain and adjust it as needed.

Then repeat the process of connecting the chain link into the M8 bolt again – if needed.

Once the swing has been set at the correct height the M6 shackle which is at the end of the safety chain should be connected to the 3rd or 4th chain link down from the swing hanger.

At every step make sure the washer and nylock's have been secured correctly.

This item has been manufactured in accordance with EN1176 and should be installed as per these guidelines.

Recommended user weight is approx. 4 users for small swings at any one time, this is based on EN-guidelines on a child's weight.

Supervision is always needed when the item is being used by children.

