

TYLINK™ 2000

High Security Link Locking System

INSTALLATION INSTRUCTIONS

Before installing your TYLINK 2000 series high security lock, check the following to ensure correct installation:

- The best position on the gate, fence post, frame, ground or wall to mount the lock body. Ideally the lock body should be mounted onto the fixed side of a gate or frame.
- That the link is long enough to enable it to swing around and pass through the gate to complete the engagement. The link is available in 60cm (2ft), 90cm (3ft), 120cm (4ft), 150cm (5ft) and 180cm (6ft) lengths.
- The method of fastening - the fasteners supplied are for use with heavy gauge metal tube. If mounting to thin metal surfaces, use Ø6mm (Ø1/4") coach bolts (not supplied) with the cup head on the outside and the nut on the inside of the lock body. Use 12g-14g wood screws (not supplied) if mounting to a wooden post. If mounting to a concrete wall or floor, then use Ø8mm (Ø5/16") masonry bolts (not supplied).

Tools required

Cordless or electric drill, Ø5mm (Ø13/64") drill bit, 8mm or 5/16" hex-head socket driver.

Installation steps

1. After establishing the mounting position, mark out and drill the fastener holes as shown, or alternatively, you could use the lock body as a template by passing a Ø8mm (Ø5/16") drill through the front of the lock body to **mark** the drilling points **only**, and then drill out the Ø5mm (Ø13/64") fastener holes.

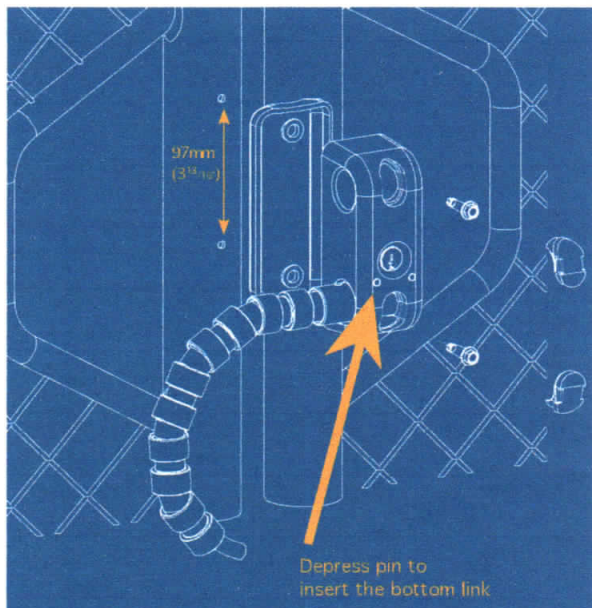
2. Place the lock body and rear gasket onto the mounting face ensuring that the lock cylinder is upright (as shown) then insert the self-threading fasteners through the lock body and secure them both with the hex-head socket driver.

3. Insert the two plugs into the holes in the lock body as shown.

4. Insert the key and rotate it to the unlocked position then depress one of the two pins in the lock body front face (as shown).

5. Slide in the Bottom Link (the link with two narrow grooves) until the end face is flush with the side of the lock body then release the depressed pin and ensure that it locks the Bottom Link into place. The Bottom Link can be removed by the same process, but only when the lock is in the unlocked position.

Your TYLINK 2000 is now ready for operation.

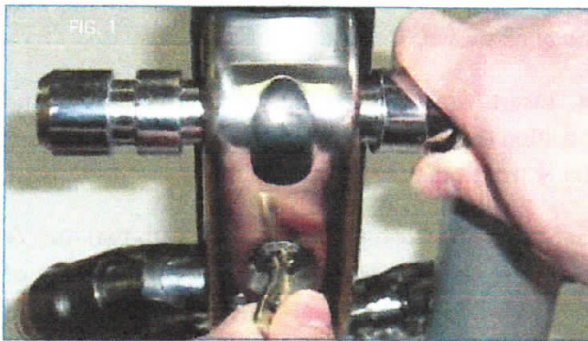


TYLINK™ 2000

High Security Link Locking System

OPERATING YOUR TYLINK2000

Your TYLINK 2000 can be locked in any one of the incremented grooves. To lock it, simply line up the links, as shown in Fig. 1, and rotate the key anti-clockwise. To unlock, simply insert the key and rotate clockwise then remove the link from the lock body. The lock cylinder is set to a key-retained mode so it needs to be relocked to extract the key.



Maintenance: Lubricate your TYLINK products with a small amount of graphite powder. DO NOT use oil, grease or spray.

Key replacement: Replace your keys with brass keys only. DO NOT use steel keys.

Guarantee: This product is guaranteed to be free from defects in materials and workmanship for a period of one (1) year from the date of original purchase. This warranty is for replacement of product only and Tyson Security does not accept responsibility for any direct or consequential damage caused by this product or its use. This warranty does not cover damage that results from faulty installation or usage, alteration or modification of the product or tarnishing of the finish including colour damage due to weather, salt or chemicals. Should this product not perform satisfactorily in its intended application, return it to place of purchase for replacement.

THIS LOCK IS A THEFT DETERRENT ONLY. NO RESPONSIBILITY IS ACCEPTED FOR CONSEQUENTIAL DAMAGE OR LOSS.

OTHER TYSON SECURITY PRODUCTS

TYLINK 3000

Use a similar hardened steel link system to the TYLINK 2000 but with a portable lock body.

TYLINK 360

The TYLINK 360 Security Anchor is made from cast stainless steel and features a hardened steel insert that helps to resist cutting. It is mounted to the ground with two Ø12mm masonry bolts and provides a secure anchor point to pass the links through.



TYSON

Innovative Solutions

TYSON Security Pty Ltd
ABN: 30 110 615 471

47 Market Street
Naremburn NSW 2065
AUSTRALIA

Web: www.tysonsecurity.com
Email: contact@tyson-global.com