

USER Manual

www.4tress4gates.com

MK7 DOOR-GATE PADLOCK COVER OR ANTI LIFT SYSTEM

For assistance: 07847 511 968 or email sales@4tress4gates.com We can deliver and fit at an extra charge contact us for more details Our aim is to supply excellent service and provide long lasting quality security products

Please read contents of this user manual fully before proceeding.

We are always looking at new innovations so keep a look out for what's next!







OIL Composition of the second second

We must point out the importance of oiling your padlock at least every three months just how much depends on your location and weather conditions.

Padlocks have internal ball bearings and pins that can rust so always lubricate every season.

Personally we would suggest monthly checks just to be sure!

FITTINGS YOU NEED TO PURCHASE FOR YOUR MK7

- 4 x M10 mushroom head squared coach bolts
- *. 4 x M10 nuts or anti tamper cone shear off nuts (if fitting on a door)
- 4 x Anti tamper cone shear off nuts (if fitting to a gate)
- * WE CAN SUPPLY THESE AT OUR WEBSITE <u>WWW.4TRESS4GATES.COM</u>

Included in your MK7 kit

1 padlock

1 x pan head screw and bolt

1 x Adapted Fireman's drop key with a hole pre drilled.

(This allows you to screw one key from the set of three inwards facing towards the opposite side of the fireman's drop key as illustrated 1a)

How to open padlock.

Extend the Fireman's drop key through the front of container to locate the key barrel on padlock.

Twist the handle anti clockwise 180 degrees then pull shackle bar open towards frame of door remove padlock with key still connected. Note: The key does not release when padlock is open as illustrated 1a.

To refit the padlock

Key remains in padlock and the shackle is open, place padlock shackle through hole in staple then push in shackle to close padlock then twist fireman's handle clockwise 180 degrees then pull out key. to close illustrated 1b, 05



Fitting Hasp and Staple

There must be a 5 mm gap from the top inner dimension of the container when using on our Mk7 right side anti lift (used on a left hung door swinging outwards) See photos 1, 1a and 1b.

Alternatively a 5 mm gap from bottom inner dimension of container if using our Mk7 left side anti lift (used on a right hung door swinging outwards).

Product is for external opening doors, single internal opening gates and has an anti lift system for gates with adjustable hook and band fittings.









We delivery our products a special way with our chosen courier APC.

Courier despatched orders of our product range are packaged in our re-usable sturdy Dewalt Tough-system cases.

You will be contacted to confirm receipt of a key and cable tie sent to you by recorded delivery.

This key is required for you to open the case when it's delivered. You need to take your goods ordered and inspect, sign the delivery note for the courier and put the key which is put back onto the padlock from the case and place into the supplied bag inside the case. Close 2 metal straps on the case and securely close the case with the supplied cable tie.



Driver will return it back to us for our next fantastic customer like yourself.

This method helps to save our planet and our environmental footprint.





WHY NOT COLOUR COORDINATE DOOR2 KEY?





Why maintain your padlocks?

Your Padlock is kept out in the very cold environment you should oil it regularly to prevent getting the key stuck in the chamber or worst still breaking the key in the barrel.

<u>Why I need to know the correct procedure?</u> If more than one person needs to access the building or gate get them to do the same procedure to get to know how the lock operates. The operation of the key and fireman's holder can turn one way when fitted (clockwise to close counter clockwise to open), so fitting it correctly is an important requirement in operating the product.

Procedure and maintenance of padlock will save you getting stressed! Last thing we want is for you to lock yourself out of the building! So please remember oil and test monthly keeping the ball bearing and locking mechanism rust free and remember how the padlocks with handle works.

GET TO GRIPS WITH HOW THE LOCK OPERATES WITH THE KEY AND HOLDER

Photo 1 on the left is MK7 kit without the padlock attached showing the 5 mm gap between container and hasp explained in section 06.

Also shows the supplied staple positioned vertically on door frame as opposed to the staple on image 2 showing staple horizontal on the door frame.

Hasp with a horizontal cut out hole for the staple is not suitable for our product only vertical cut out hasp will work. The padlock key area once fitted would leave the padlock exposed to lock picking and the image 2 is just for illustration purposes and does not form part of the kit supplied.

IMPORTANT INFORMATION

METAL DOORS MARK POSITION AVOIDING LOCKS ON THE DOOR!

When fitting onto metal doors take care not to drill through lock mechanism near the handle or other lever locking bars on top bottom or vertical edge of the door locks. Drill a small pilot hole straight through, then check with something thin and rigid such as a copper conductor pushed through the hole and bend it at least 10 mm. Twist around to make sure you will not hit any locking mechanism inside the door structure and do the same for the other 3 holes. Then drill through with a 10 mm metal drill bit all 4 holes. Mark around the dimensions of the container on the door internal and external. Now add a further 5 mm line top and bottom of the inside dimension to make inner dimension 65 mm.

You need a simple outline of inner width on the door for step 7



On left hung doors use right side anti lift Mk7, you should have marked a 5 mm gap horizontally below inner top dimension of container fit the supplied hasp to this line you will now have the required 5 mm gap so when the hasp is open it will not hit the top side of the container. **See photos 1, 1a, and 1b**.



On right hung doors use a left side anti lift MK7 but you should have marked a 5 mm gap horizontally above inner bottom dimension of container fit hasp to this line and continue as mentioned in above **7A** instructions.



Fit Staple vertically to the door frame. **See photo 1.**

The shackle of the padlock most be able to be pulled out horizontally across the door frame.

Best method on a brick building is to line up the shackle with the mortar bonding of brickwork from the start before starting any other marking up or subsequent drilling on the door then work around the other fitting procedure to prevent having to create room for the shackle pull out.



06

Fit padlock and check Firemans handle does not make contact with the inner container dimensional 75 mm line that you have drawn on the door when turning the handle left to open or right to close. **See photo 1a.**

Remember key can only be removed once padlock is closed, Go back to Step 2: if you have skipped that section.



Place Mk7 container onto the door and secure with 4 x M10 mushroom head squared cup bolts from the outside of door and secure with 4 x M10 nuts or 4 x tamper proof shear off nuts inside the building or gate.



Congratulations your building or gate is secure and protected from attack with 4tress4gates®.



Hope we have made it a simple affordable security solution to protecting your assets. And provides you with a long term return of your investment with us.

We are a small company and would like to continually to bring you good quality products it help us if you leave feedback and recommend our services and products to others.

Thank you once again!







SIMPLE AFFORDABLE SECURITY







Image 2 on the left Photo is just for illustration purposes of a hasp with horizontal cut out and how the padlock when fitted to the staple will be vertical.

This type of hasp is not suitable for our product.

Free padlock as illustrated will be part of the kit supplied.

Free fireman's drop key as shown connected to padlock is part of the kit supplied.

Free pan head screw and bolt as shown is part of the kit supplied.











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Solarcanopy Ltd. Registered Office: 16 Perry Wood Road, Great Barr, Birmingham. B42 2BQ



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