

## SCREEN – INSTALLATION INSTRUCTIONS



**Note:** These instructions are best combined with the instructional video on our YouTube channel at <http://youtu.be/X0jFT3zngXU> or scan the QR code to the right.

Congratulations on the purchase of your OnlineSecurityScreens.com.au security screen, built to provide you with years of trouble free service, provided it is installed and maintained correctly. The OnlineSecurityScreens.com.au security screen is easy to install by anyone using everyday tools. Installation generally takes about 15 minutes, so please take time to read these instructions to help you achieve a professional result. Thank you for choosing OnlineSecurityScreens.com.au.

### **1) SAFETY**

- a. Always wear protective safety glasses when using tools and ensure that loose items of clothing, hair and jewelry are retained.
- b. Always cut away from your body and hands when using a utility knife.
- c. Clear the work area of any potential hazards before commencing work.

### **2) CONTENTS PROVIDED**

- a. Security screen
- b. Security driver
- c. 3mm drill bit for pre-drilling
- d. 4mm drill bit for pre-drilling
- e. Required number of powdercoated pan head 10G – 25mm security screws

### **3) TOOLS REQUIRED**

- a. Metric tape measure (Good quality steel tape measure)
- b. Pencil
- c. Cordless drill

### **4) FIT SCREEN**

- a. Place security screen into the flat plane on the outside of your window over the opening section.
- b. Take note of where you can attach the security screen to the window on all four sides such that the fasteners will not interfere with any moving panels or components on the window.
- c. Take the security screen down and pre-drill equally spaced holes with the 4mm drill bit on all four sides. Ensure you are a minimum of 60mm from the corners, have a maximum spacing of 400mm and that you have enough security screws for the number of holes you will be pre-drilling.
- d. Place the security screen into the same position as step 4.a.
- e. Pre-drill the window frame with the 3mm drill bit through one of the holes taking care not to come in contact with the glass.
- f. Insert powdercoated security screw provided.
- g. Repeat steps d & e for all remaining holes
- h. Operate window over its entire range ensuring there is no interference. If required remove and refit security screw that is causing the interference.