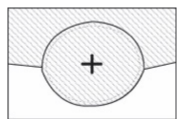


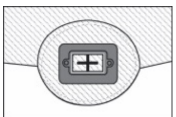
### Quick Reference Sheet #007-1

# Install a Screw In Turn Lock

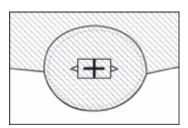
### **Female Half:**



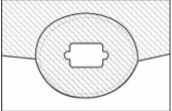
Mark centre placement



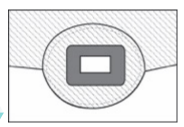
Centre female half over mark



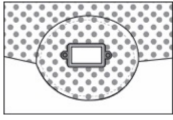
Draw around inside edge



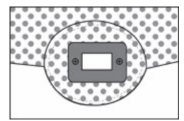
Cut hole out



Check fit from front



Check fit from back



Install female half

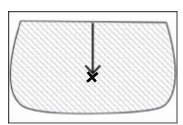
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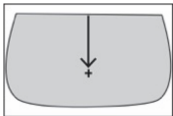
# Quick Reference Sheet #007-2

# Install a Screw In Turn Lock

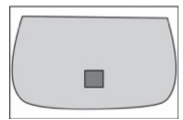
#### Male Half:



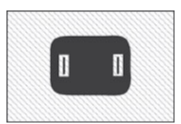
Mark placement (right side)



Mark placement (wrong side)



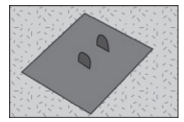
Fuse stabilizer



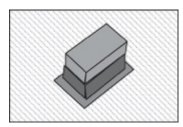
Draw cut lines



Cut slits



Check fit of prongs



Install male half



Secure with washer

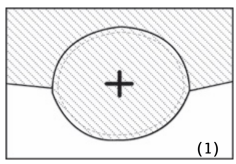
www.andriedesigns.com

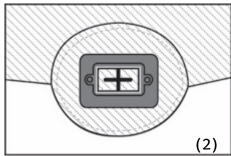


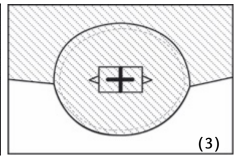
## Quick Reference Sheet: How to Install a Screw In Turn Lock

Measure and mark the **centre** placement of your turn lock using tailors chalk or an air erasable marker (1).

Centre the front piece of the **FEMALE** half of your turn lock **(2)** over the mark you made (upside down) and draw around the **inside** of the hole to mark the area you're going to cut out **(3)**.

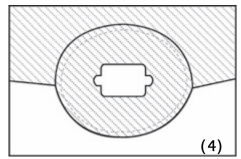


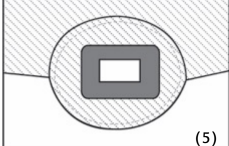


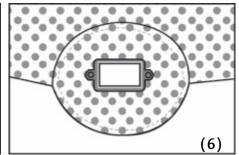


Using pointy scissors, a craft knife or punch, remove the fabric **inside** the line you have just drawn including each side where the screws will fit in **(4)**. Check the front plate fits well within the hole you've just cut out — it should be a snug fit and not too sloppy **(5 & 6)**. Also ensure that when the back plate is lined up on the back, the two plates meet nicely in the middle (hole) and there isn't any fabric/threads in the way (you will need to push the plates together to check this).

**Note:** if you find the combination of fabric, foam/fleece, stabilizer and interfacing is too thick for the two pieces of your turn lock to meet together nicely through the hole you've cut, you may need to carefully trim back the foam/fleece etc. **BETWEEN** the outer fabric layers to reduce some of the bulk. When doing this, be **VERY** careful not to trim the outer fabric though!

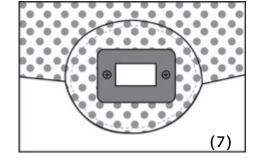






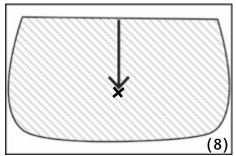
Once you're happy with your hole and the two plates fit nicely together 'through' the hole, attach them permanently as follows —

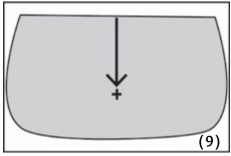
- First apply a small amount of fabric glue on the outer side around the edges of the hole and position the front plate in the hole as desired.
- Carefully turn your panel over (holding the front plate in place) and apply a small amount of glue to the lining side of the hole.
- Position the back plate in place, aligning it with the front plate.
- Secure by screwing the screws into place on the back plate, pressing the front and back plates together tightly to meet nicely through the hole.

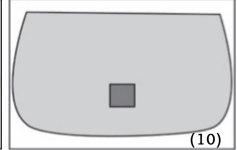


Once finished, the female half of your turn lock should look similar to (7) on the back.

Draw a placement mark for the **MALE** half of your turn lock on both the right and wrong sides of the adjoining panel as directed by your pattern (8 & 9). Fuse a piece of stabilizer to the **wrong side** of the panel, centred directly over top of the mark you made (10).



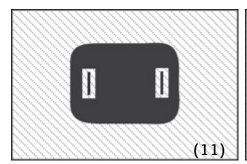


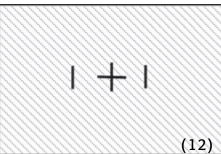


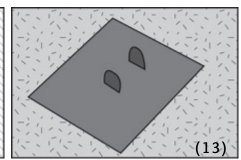
Take the male part of your turn lock and place the washer (the flat metal plate) directly **over top** of your mark (centred), on the **right side** of your front outer body panel.

Draw lines in the outer slots using tailors chalk or an air erasable marker to create cut lines for the prongs of the male part of your turn lock **(11 & 12)**. **Note:** if your washer has multiple slots, check first which slots line up with the prongs of your turn lock.

Using pointy scissors or a craft knife, carefully cut along the lines you've just drawn. Check the fit of the turn lock prongs – it should be a snug fit, not loose and sloppy (13).







Once happy with the size of your cuts, place the male part of your turn lock through the cuts from the **right** side of your fabric (14).

On the **wrong** side of your front outer body panel, place the washer over the prongs and bend the prongs out to each side as shown to secure the turn lock in place **(15)**.

