



Figure 3: Anti-Rotation plate installed with nut retaining screw.

- 1. Insert the Cam Lock through the wood and slide the anti-rotation palte over the cam lock from the back side.
- 2. Line up the keyway on the face of the lock and install the 3/4" Hex Nut.
- 3. Secure the anti-rotation plate at the 2 corner installation holes with a #6 wood screw. Install a **minimum of one** additional #6 screw in one of the nut retention locations. The screw head will sit almost flush with the flat of the 3/4" hex nut to prevent it from backing out.
- 4. Note! Rotation Stop cam should already be installed on the lock, if it isn't please do so now testing wit a key for a 90* right hand rotation. Install the CAM adapter onto the threaded tail of the cam lock.
- 5. Install the Cam matching the offset direction with the original installation.
- 6. Slide Small 3-tab washer over the cam lock threaded tail.
- 7. Install cam hex nut and tighten. Then fold down the tabs on the 3-tab washer (See Fig. 4).

–3-tab washer tabs bent down over nut

Figure 4: small 3-tab washer

MATERIAL

FINE H

NAME DATE
AUTHOR A.MA 07/26/2103

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TO LERANCES:
FRACTIONAL ± 1/64
ANGULAR: ± 1/2* BEND ±0.01
TWO PLACE DECIMAL ± 01
THREE PLACE DECIMAL ± .002

TITLE: CLK3041 203 PNY W (OOD)

SIZE DWG. NO.

A Wal-Mart 0054

SCALE: 1:1 | WEIGHT: SHEET 5 OF 7

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