

Add a Skew to your arsenal



#1 Peeling cut

- blade parallel to base
- bevel touchin.
- no more than 3/8" at a time



#2 Planing cut

- lower half of blade.
- blade at 45 deg to the base
- bevel touching



#3 Hand rotation

- shows peeling cut just beginning at the lower half of the blade



#4 Planing cut showing toe getting too low and catch happens



#5 Peeling cut

- blade not parallel to the base
- bevel not rubbing. Point starts to catch



#6 Frontal view of cut with the toe of the skew

- Also used to make "V" cuts



#7 Top view

- same cut as #6

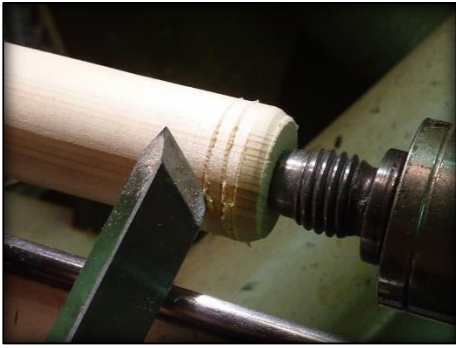


#8 Squaring off with toe of the skew. Note, leave slight angle away from the cut to avoid catches, but, bevel rubbing at the toe



#9 Same cut as #8, without the slight angle

- Note, the catch is beginning to happen



#10 Attempt to roundover using heel point

-blade too low to cut with point of heel resulting in too much blade touching front of the workpiece and unintended "spiral"



#11 Pointing out the "heel" and the small amount of bevel to touch the workpiece

Photos and text by Gary Miller as presented to the TVWTG May 2018 meeting