

## Tote, Large Tote, Small Tall Knob for Low-Angle Block Plane

05P22.15  
05P22.17  
05P22.04

Our tote and tall knob convert your Veritas® Low-Angle Block Plane into a small bevel-up smoothing plane. To install the tote, skewing of the blade is required to gain access to the mounting screws. The tote then slips into place and is prevented from shifting due to small projections engaging in mating holes at the rear of the plane body.

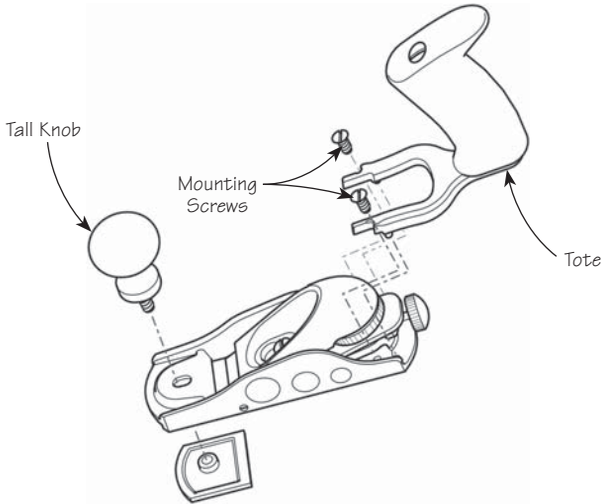


Figure 1: Tote and tall knob assembly.

### Tote Installation

Loosen the lever cap wheel and move the adjustment mechanism completely to one side. This moves the heel of the blade to the opposite side, fully exposing one of the threaded holes used for mounting the tote (as shown in **Figure 2**).

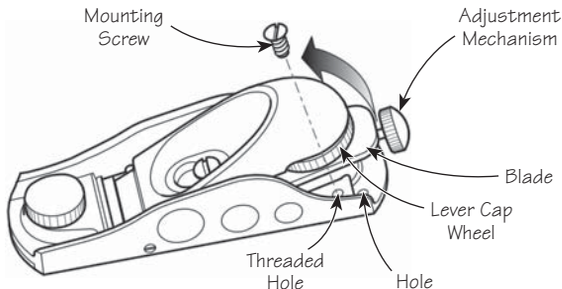
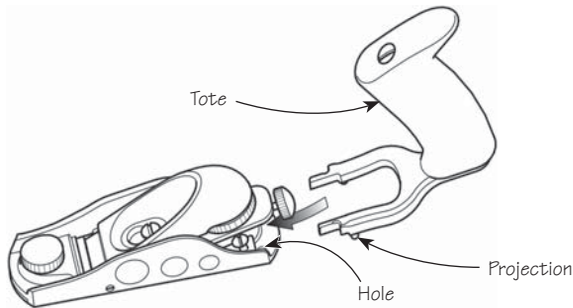


Figure 2: Heel of blade moved to expose threaded hole for mounting tote.

Install one of the mounting screws so that its top is just below the bottom of the blade, as shown in **Figure 3**. Repeat for the second mounting screw, but move the adjustment mechanism in the opposite direction.



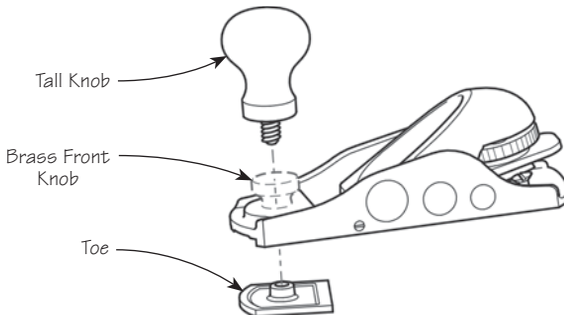
**Figure 3: Projections in tote arm are inserted into rear holes in block plane body.**

Slide the tote assembly (as shown in **Figure 3**) under the blade until both projections on the tote arm register in the rear holes in the block plane body. Firmly tighten both mounting screws, skewing the blade as required for access. Retighten the lever cap wheel after the lateral adjust has been reset as required.

If you wish to revert to using your low-angle block plane without the tote, reverse the procedure, but do not remove the mounting screws. They can be bottomed out in their holes, where they will safely remain and not loosen from vibration.

### Tall Knob Installation

With the plane resting on a flat surface, unscrew the brass front knob and replace it with the tall knob, as shown in **Figure 4**.



**Figure 4: Installing the tall knob.**