veritas[®]

Pullshave

U.S. Des. Pat. No. D563,190

The Veritas® Pullshave has been designed for shaping and smoothing chair seats, or any other work requiring hollows or recessed areas. Our unique design is the result of taking a convex spokeshave and reconfiguring it with a handle and knob to make it both easier to use and better suited to rigorous work. It will do the work associated with traditional inshaves and travishers.

Its $^{1}/8''$ (0.125") thick blade, carefully machined blade bed and cap iron all combine to produce chatterfree cutting. The ductile cast iron body has a 45° blade bed angle and a sole radius of $3^{1}/2''$. The front knob and rear handle provide a comfortable grip and excellent control. Depth of cut is quickly and accurately controlled by the twin adjustment thumb wheels that, together with the cast steel cap iron, also ensure the blade may be easily removed for sharpening and other maintenance, then re-installed into the same position.

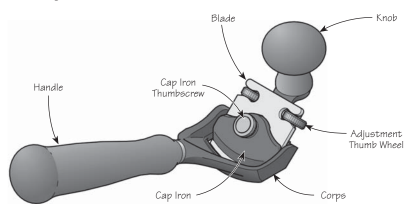


Figure 1: Pullshave components.

Blade Adjustment

Caution: Be aware that the blade is sharp; careless handling can result in serious injury.

To increase or decrease the depth of cut, loosen the cap iron thumbscrew so that it just holds the blade in position. With thumb and forefinger, turn each adjustment thumb wheel in the same direction an equal amount until the desired depth of cut is reached.

Sight along the sole to gauge the degree of blade projection before trying a test cut. For very light cuts, withdraw the blade completely until it does not project at all, then advance the blade by small increments, making a test cut on a piece of scrap each time.

The depth of cut should always be reached by **advancing** the blade to prevent it from creeping in use.

Sharpening

The blade comes with a finely ground 35° bevel. The cutting edge is ground in a curve to match the sole of the tool; this translates into a $2^{1/2}$ " radius on the face of the blade. The blade may be sharpened by almost any method. Stones (oil or water), abrasive sheets, a belt sander or power sharpening system will all provide satisfactory results. As with other blades, it is a real time saver to hone only a secondary or micro-bevel and rework the primary bevel only when required. The finely ground blade face can be readily lapped to a mirror finish.

Care and Maintenance

The body is ductile cast iron and comes treated with rust preventative. Remove this using a rag dampened with mineral spirits. Clean all machined surfaces, including the area under the blade.

We recommend that you initially, then periodically, apply a light coat of siliconefree paste wax to the sole to seal out moisture and prevent rusting (as well as act as a lubricant for smoother shaving). Wipe off any wood dust from the sole, apply a light wax coating, let dry, then buff with a clean soft cloth. At the same time, the solvents in the wax will remove any harmful oils left from your fingers that can lead to corrosion.

If storage conditions are damp or humid, your pullshave should, in addition to the treatment outlined above, be wrapped in a cloth or stored in a plane sack. This precaution will also guard against dings and scratches.

Accessory

05P50.72 PM-V11® Blade