

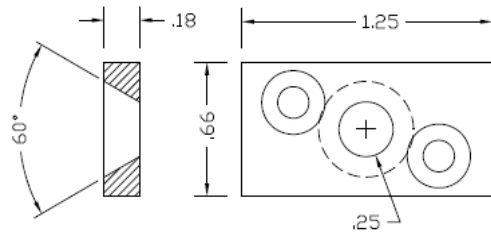
45-700 and 45-701 Blades

REV 2 12/03/2014

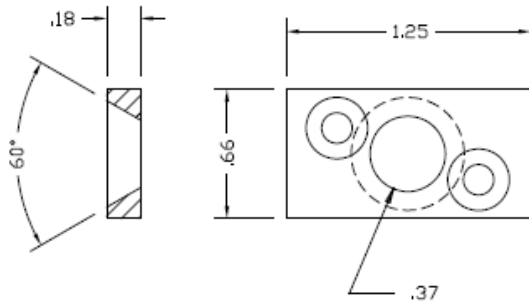
Dimensions on blade sketches are in inches.

BLADES FOR 45-700

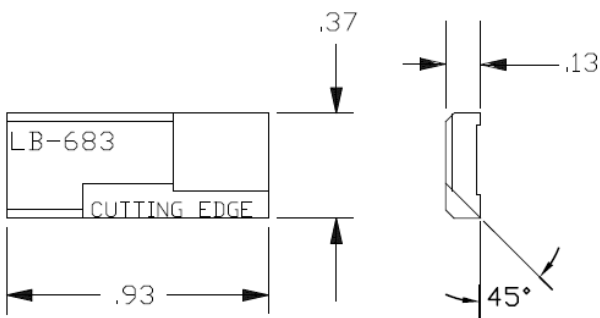
Blades made from High Speed steel



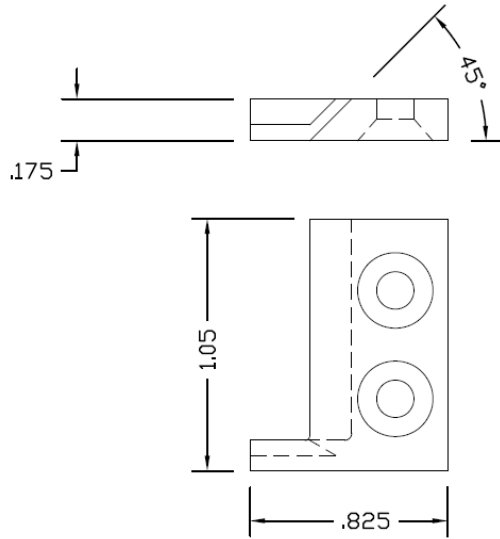
LB-684 Stationary blade, 0.25 (6.35mm) hole diameter



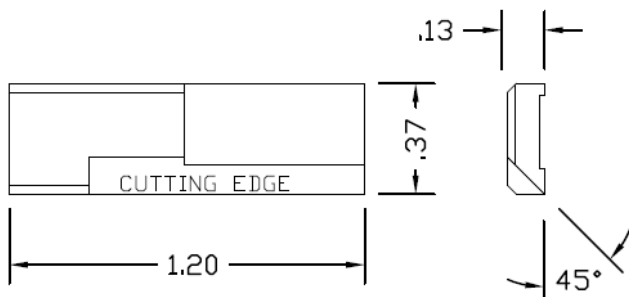
LB-1481 Stationary blade, 0.375 (9.53mm) hole diameter



LB-683 Moving blade, this works with stationary blade LB-684 and LB-1481



LB-1483 Stationary blade, rectangular style. This blade is good for cutting flat materials. This is a kit that consists of 2 pieces of K-7017

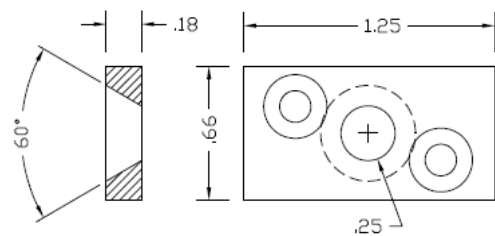


LB-1484 Moving blade long style. Used with LB-1483 stationary blades

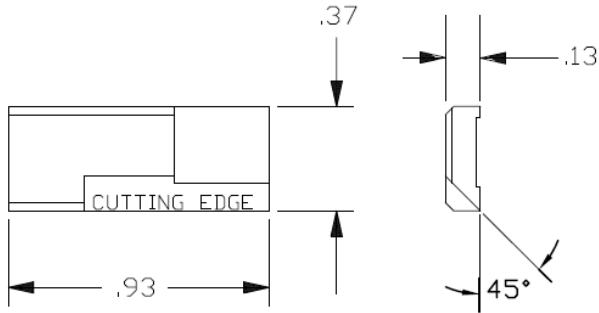
LB-1434 Replaced by LB-1484, Both have the same dimensions LB-1484 has better steel.

Blades made from Carbide

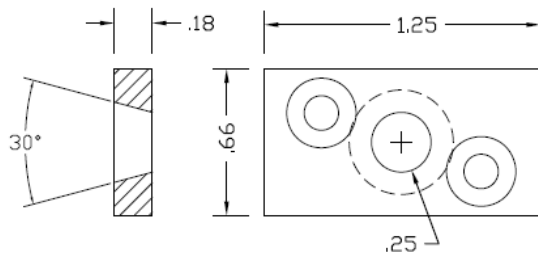
Carbide blades are much harder than steel blades, so they have a much longer life. If cutting hard materials such as thin steel, use blades 145469 and 145470.



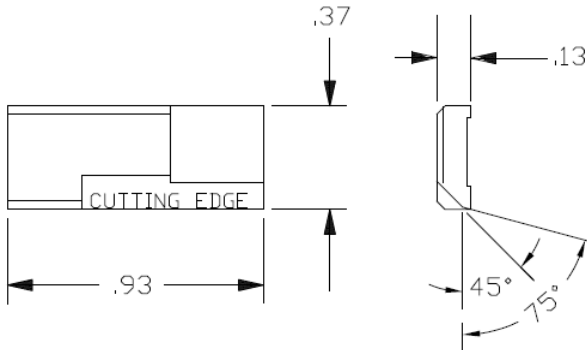
K-6336 Stationary blade, 0.25 (6.35mm) hole diameter



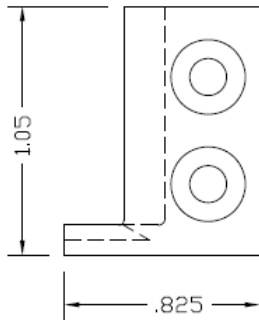
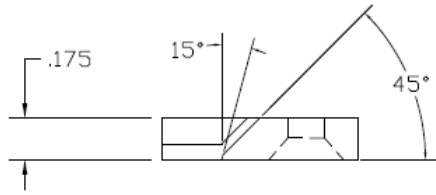
LB-667 Moving blade, this works with stationary blade K-6336



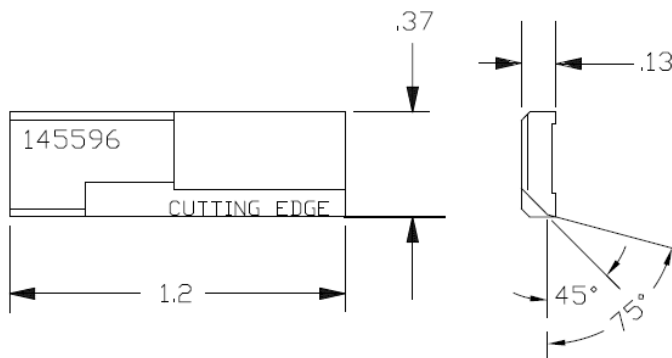
145470 Stationary blade, 0.25 (6.35mm) hole diameter. This blade has a flatter cutting angle. This makes it less prone to chipping, but it also requires more force from the cutting motor to make the cut.



145469 Moving blade, this works with stationary blade 145470. This blade has a double cutting angle. This makes it less prone to chipping, but it also requires more force from the cutting motor to make the cut.

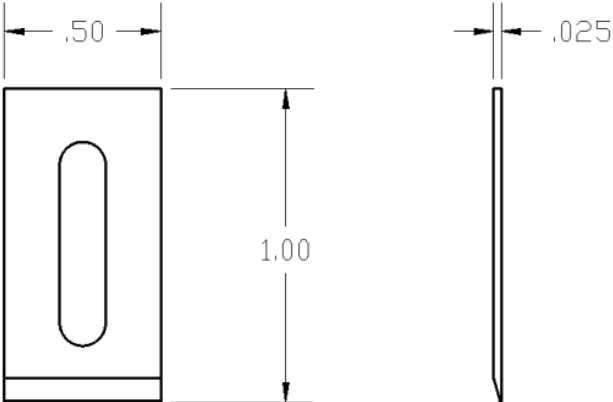


145595 Stationary blade, rectangular style. This blade is good for cutting flat materials. 2 pieces are required per machine. This blade has a double cutting angle. This makes it less prone to chipping, but it also requires more force from the cutting motor to make the cut.

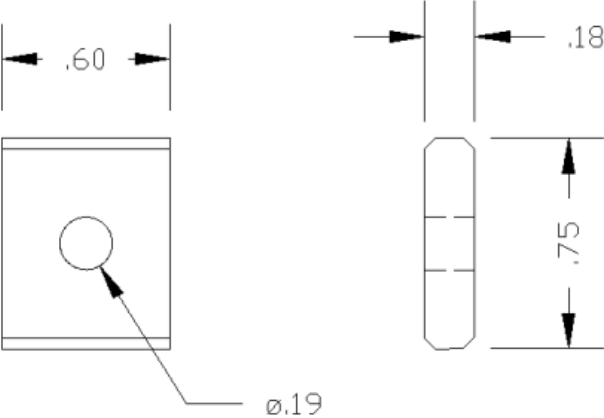


145596 Moving blade long style. Used with 145595 stationary blades. This blade has a double cutting angle. This makes it less prone to chipping, but it also requires more force from the cutting motor to make the cut.

BLADES FOR 45-701



L-9213 Moving razor blade, this works with stationary block LB-1477.



LB-1477 Stationary block, this works with moving blade L-9213