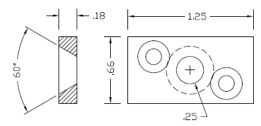
## 45-700 and 45-701 Blades

REV 2 12/03/2014

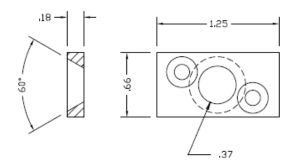
Dimensions on blade sketches are in inches.

## **BLADES FOR 45-700**

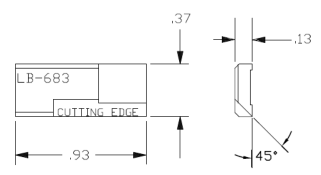
## **Blades made from High Speed steel**



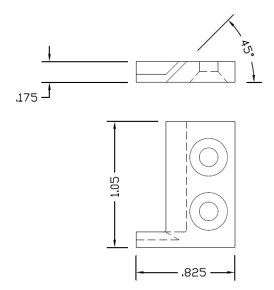
**LB-684** Stationary blade, 0.25 (6.35mm) hole diameter



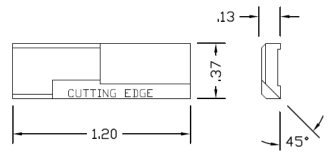
**LB-1481** Stationary blade, 0.375 (9.53mm) hole diameter



**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

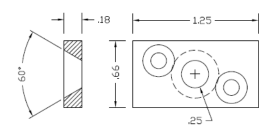


LB-1484 Moving blade long style. Used with LB-1483 stationary blades

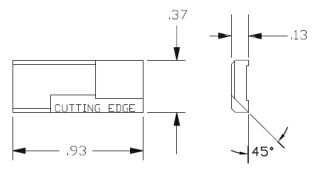
**LB-1434** Replaced by LB-1484, Both have the same dimensions LB-1484 has better steel.

### **Blades made from Carbide**

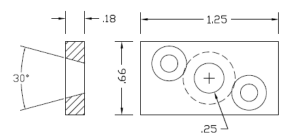
Carbide blades are much harder than steel blades, so they have a much longer life. If cutting hard materials such as thin steel, use blades 145469 and 145470.



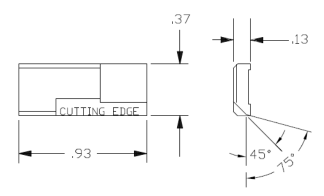
**K-6336** Stationary blade, 0.25 (6.35mm) hole diameter



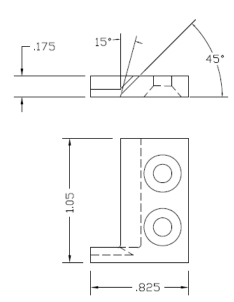
LB-667 Moving blade, this works with stationary blade K-6336



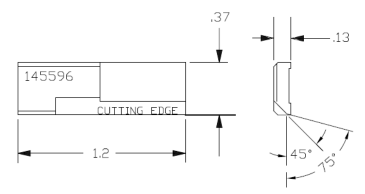
**145470** Stationary blade, 0.25 (6.35mm) hole diameter. This blade has a flatter cutting angle. This makes it less prone to chipping, but it also requires more force from the cutting motor to make the cut.



**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.

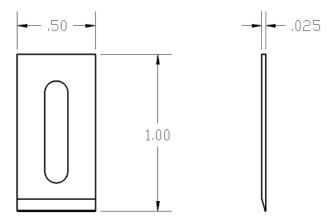


**145595** Stationary blade, rectangular style. This blade is good for cutting flat materials. 2 pieces are required per machine. This blade has a double cutting angle. This makes it less prone to chipping, but it also requires more force from the cutting motor to make the cut.

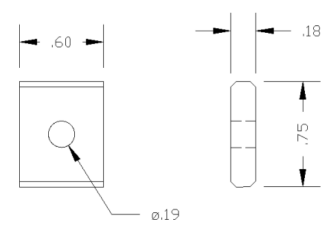


**145596** Moving blade long style. Used with 145595 stationary blades. This blade has a double cutting angle. This makes it less prone to chipping, but it also requires more force from the cutting motor to make the cut.

# **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