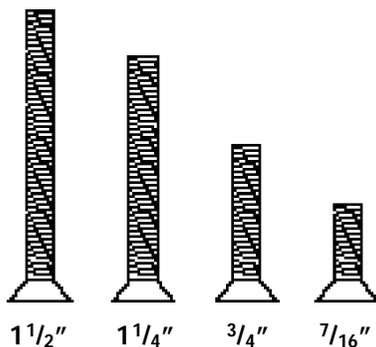
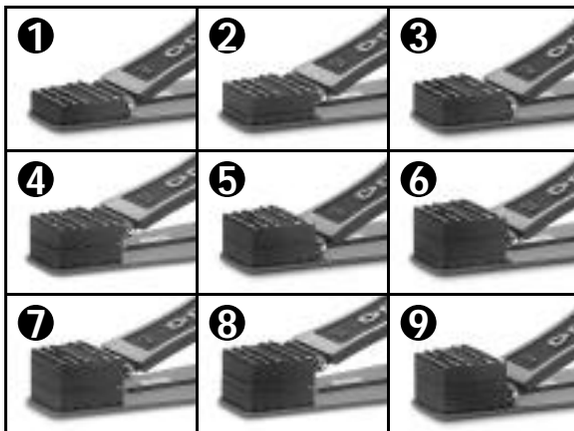
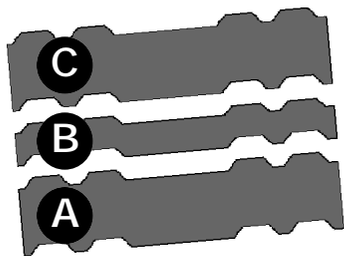


Delta II Elevator Heel Platform

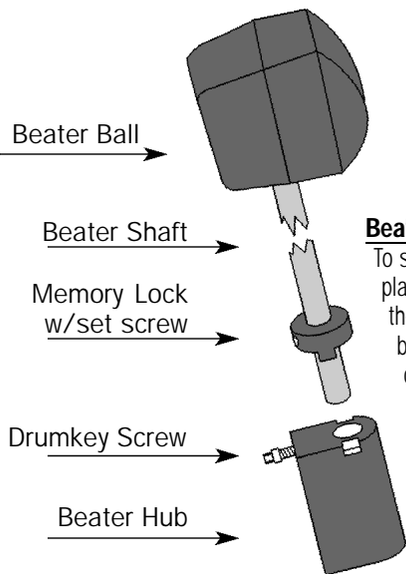
DW's new, 9-Position "Elevator" Heel Plate (patent pending) provides a unique method for drummers to achieve a more natural, comfortable and relaxed pedal playing position without sacrificing speed, power or accuracy. By using different combinations of the heel sections that are included with every Delta II, the height of the heel can be adjusted independently of the angle of the footboard— similar to the way players find their favorite hand position and striking angle by raising or lowering their seat. The "Elevator" positions range from normal (#1) and slightly elevated (#2-3) to noticeably raised (#4-7) and extreme (#8-9). Position #8, for example, is recommended for achieving a smoother, more effortless heel-toe sliding technique, while positions #2 and #3 offer a subtle but effective way to increase control.

To install the Elevator heel sections, first turn the pedal over and remove the three screws holding the original heel (A) to the pedal plate. In order to loosen chemical lock holding the three screws you may first need to heat them with a hair dryer for 2-3 minutes. To achieve the desired feel, place additional Elevator heel sections (B, C) either below or above the original section and re-attach the stacked heel sections from under the pedal plate using the longer screws (provided).



Use the following screws (supplied) in conjunction with the Elevator heel sections to modify the height of your heel:

position	top screws (x3)	bottom screws (x3)
#1	3/4"	-
#2	3/4"	-
#3	7/16"	7/16"
#4	-	1 1/4"
#5	3/4"	7/16"
#6	3/4"	3/4"
#7	7/16"	1 1/4"
#8	-	1 1/2"
#9	1 1/4"	7/16"



Beater Memory Lock

To set the beater memory lock, place it loosely on the beater shaft and place the beater shaft in the beater hub. Slide the memory lock down the shaft so that it fits into the notches on the beater hub. Adjust the beater to the desired playing position and tighten the drumkey screw on the beater hub as well as the set screw on the memory lock with the small allen wrench (provided). The beater ball should automatically be positioned at a right angle to the memory lock so that the beater can be reversed from the soft felt to the hard plastic side by merely raising the beater and rotating it 180 degrees.