

KP18018" WOOD SHELL KICK DRUM PAD

Introduction

The KP180 is a highly versatile electronic kick pad trigger that enhances your electronic drum kit with traditional drum hardware and an authentic playing feel. The KP180 is compatible with most electronic drum kit modules and is suitable for both single and double pedal use. When using a double pedal, it is recommended to use a riser and to adjust the height of the hitting surface to better center the beaters. The spurs are easy to adjust and can accommodate most risers.

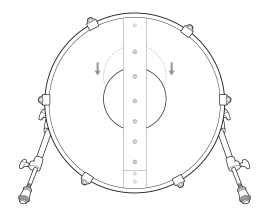
The KP180 is compatible with most drum modules and has been tested with the following list.

| Module | Compatible | Note |
|-------------------------------------|------------|--|
| Simmons Titan 50 | ✓ | Raise sensitivity to 20-24 |
| Simmons Titan 70 | ✓ | Raise sensitivity to 20-24 |
| Simmons Titan 20 | ✓ | |
| Simmons SD1200/1250 | ✓ | |
| Alesis Nitro Mesh (& Surge) | ✓ | |
| Alesis Nitro Max | ✓ | |
| Alesis Strata Prime | ✓ | |
| Alesis Crimson (& Crim II, Command) | ✓ | |
| Pearl Mimic Pro | ✓ | Set threshold to 67 and retrigger cancel to 15 |
| Roland TD-17 (incl. VAD) | ✓ | |
| Roland TD-50X (incl. VAD) | ✓ | |
| ATV HR12 | ✓ | |
| Efnote EST-3 | ✓ | |
| Gewa G3 | ✓ | |

Moving the Foam Hitting Surface

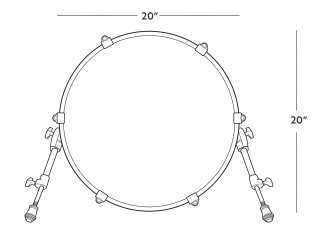
To better accommodate different beater heights, especially when using a riser, the hitting zone of the KP180 may be moved vertically by following these steps:

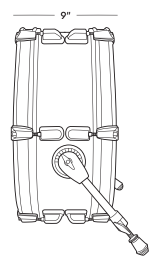
- 1. Using a drum key, remove the tension rods from both the front and rear lugs, and take off the mesh heads and rims.
- 2. From the back of the drum, unscrew the two screws on the back of the metal beam running through the center of the foam. This should free the striking surface.
- 3. Without disconnecting or straining the wires, align the threaded holes of the hitting surface pad with the other holes present on the center beam. This may require you to peel off the wire adhesive. It is recommended to reattach the wires to the center beam.
- 4. Thread the screws through the new holes and screw them into the metal backplate of the hitting surface.
- 5. Reassemble the drum with the mesh heads and rims using a drum key. The front mesh should compress the foam of the hitting surface.



Dimensional Drawing:

Note: Depth and width will vary based on leg placement and orientation







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