How to Install Giboshi (Mounting the Giboshi to a Wood Base)



① Check the height of the screw holes on the Giboshi itself to determine the thickness of the wood base.



② Measure the internal diameter of the Giboshi so that it can be marked on the wood base.



(3) Mark the internal diameter on the wood base, and draw an octagon using this diameter. (Any stable shape is fine.)



④ Use a saw to cut the wood base on the lines of the octagon drawn.



(5) Drill pilot holes the same diameter of the screws so that the wood base does not crack.

Drill the holes through to the other side.



6 Attach the wood base to the column with screws long enough to reach through the wood base into the column.



⑦ Chamfer the corners of the column so that water does not collect.



Screw the Giboshi to the wood base. Tighten each screw equally.



Finished!
The photo shows a normal style 6in type.