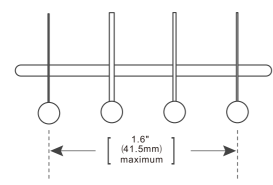
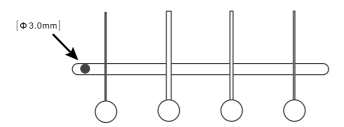


Step 1: Maximum 1st to 6th string spacing at saddle: 1.6" (41.5mm).

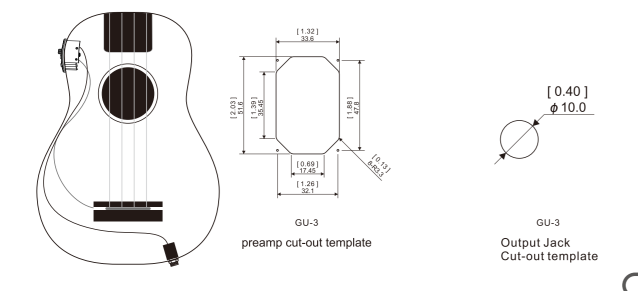


**Step 2**: Drill a 3.0mm hole in the saddle slot for the Ukulele piezo pickup wire.

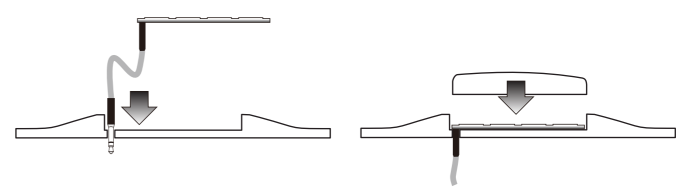


**Step 3**: Before cutting out cavity on side of the Ukulele, choose a compatible location for the preamp EQ. Put the cut-out template of the preamp on the position that you select and then cut the cavity on the Ukulele. Drill a pilot hole for the screw holes. Select a compatible location on the bottom of the Ukulele, and drill a 10mm hole for installing the Output Jack.

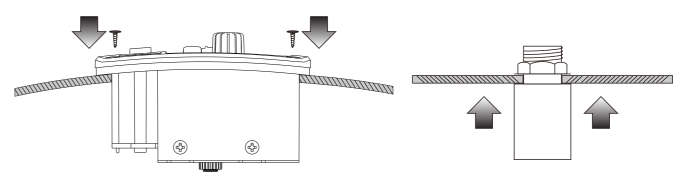
**Note:** Please download the cut-out templates of GU-1/GU-2/GU-3 from cherub's website.



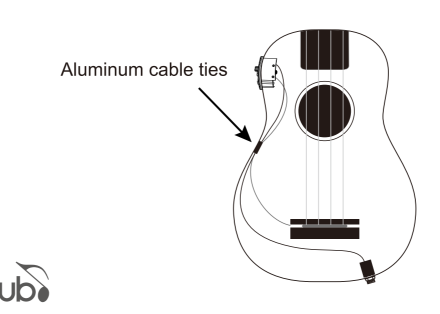
**Step 4**: Insert the tip side of piezo pickup wire into the hole in the saddle slot, and connect to the preamp EQ, and then lay the piezo pickup flat in the saddle slot. Install saddle back in the slot after reducing its height by 1.9mm.



**Step 5**: From inside of the Ukulele, plug the Output Jack through the hole on the bottom of the Ukulele, and tighten the jack using the nut from outside. Install the preamp EQ with screws. Plug the piezo pickup cable into the preamp EQ.



**Step 6**: Choose a compatible location for cable wiring, and fix the cables inside the Ukulele.



www.cherubtechnology.com