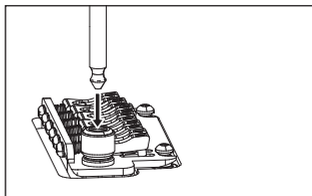


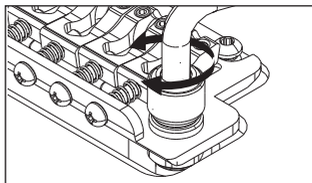
# T1802 / T1502 tremolo bridge

## Attaching the tremolo arm

1. The tremolo arm employs a snap-in/snap-out design. Hold the corner of the tremolo arm, and press it firmly into the arm socket of the base plate.



2. Use the torque adjustment cap to adjust the tightness of the tremolo arm. Turning the cap clockwise will make it tighter, and turning the cap counterclockwise will make it looser.

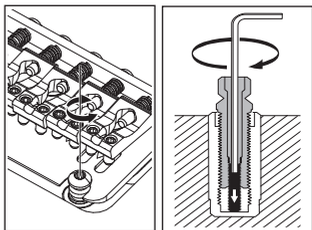


## Stud lock

T1802/T1502 tremolo bridge is equipped with a stud lock function.

1. Insert an HEX key wrench (1.5 mm) through the hole at the top of the stud bolt.
2. Turning the stud lock bolt clockwise, tighten it until the stud lock bolt contacts the anchor nut and will no longer rotate.

To release the stud lock, loosen the stud lock bolt.



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## Adjusting the action

To adjust the height of the entire tremolo unit, use an HEX key wrench (2.5 mm) to turn the stud bolts located at the left and right of the tremolo unit.

To adjust the height of each saddle, use an HEX key wrench (1.5mm).



### MEMO

- Make sure that the stud lock is released before you adjust the height of the stud bolt.

