

Fig. 2
Embedding is possible on a head.

### The smallest size and lightest weight.

■ 1/3 to 1/2 the weight compared to that of an ordinary guitar machine heads. (11 to 12 grams each for original aluminum buttons and standard post.)

## High precision

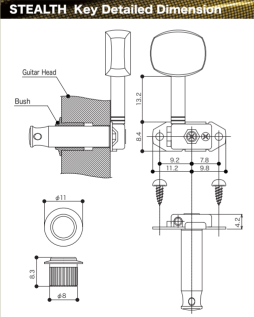
■ A gear ratio of 18:1 with micro-worm gear inside for smooth tuning.

#### **Function**

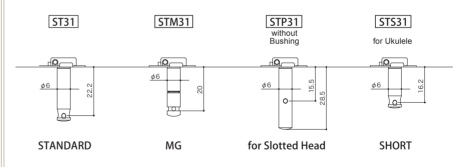
- A choice of tuner posts and buttons means they are suitable for use on electric guitars, acoustic guitars, ukuleles, etc. (String tension must be under 20kgs. [44lbs])
- A wide variety of new layouts for instruments are now feasible, such as embedding in the headstock of the instrument, installing on the front of the headstock, or from the side of the headstock, greatly extending the range of what's possible. \* Refer to Figs. 1 and 2.
- The button and torque adjustment screw incorporates a locking mechanism. It is unlikely to loosen even after prolonged use. Though, with wear on the washer, loosening may occur, so adjustment is required.

### **Ecology**

■ For the sake of the environment it is important to reduce the use of raw materials. STEALTH keys contain 1/3 to 1/2 the amount of material compared to ordinary keys.



# STEALTH Key Post Dimensions



#### STEALTH Key BUTTON OPTION

Choose the button from listed below when order for machine head is placed. (actual size ratio : about 50%) A button material is aluminum.









SB2

SB3

SB4

SB5