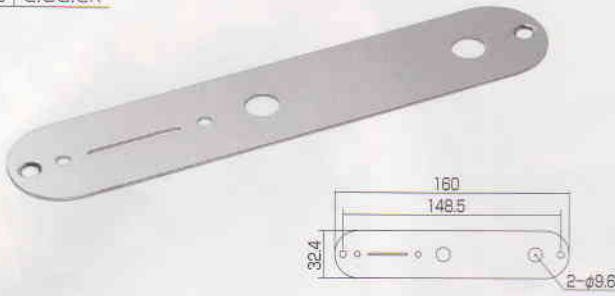


Control Panel

CP-10

Finishes | C.GG,CK



Tension Bar

TB47.5

Finishes | C.GG,CK

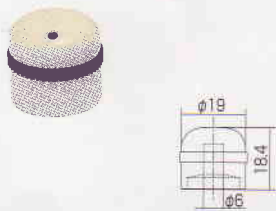


GOTOH Original control knob of Artificial Material

Push in type with inside rubber bush

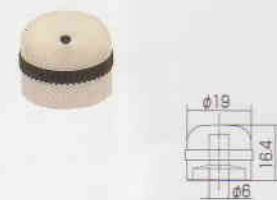
PKM-B1

with rubber ring



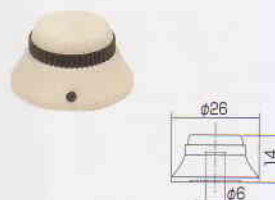
PKM-B3

with rubber ring

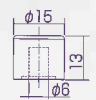


PKM-B5

with rubber ring



PKM-15



PKM-18



Push in type with inside rubber bush

PKB-B1

with rubber ring



PKB-B3

with rubber ring



PKB-B5

with rubber ring



PKB-15



PKB-18



Push in type with inside rubber bush

PKBB-B1

with rubber ring



PKBB-B3

with rubber ring

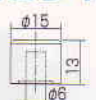


PKBB-B5

with rubber ring



PKBB-15



PKBB-18



Dome Knob

VK1-18



Finishes | C.GG,CK

VK1-19



Finishes | C.GG,CK

VK2



Finishes | C.GG,CK
Serration hole

VK3



Finishes | C.GG,CK

VK15T



VK18T

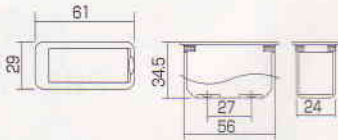


Finishes | C.GG,CK

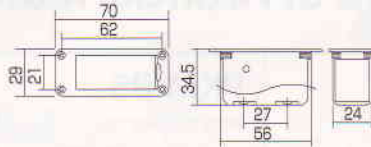
Finishes : N-Nickel, C-Chrome, GG-Gold, CK-Cosmo Black

Battery Box

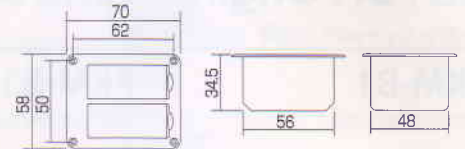
BB-02



BB-04



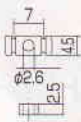
BB-04W



String Retainer

RG15

Finishes
N.C.GG.CK



RG30

Finishes
N.C.GG.CK



RG105

Finishes
N.C.GG.CK



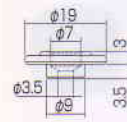
RG130

Finishes
N.C.GG.CK



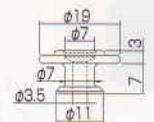
RB20

Finishes
N.C.GG.CK



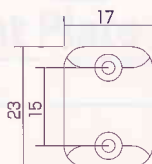
RB30

Finishes
N.C.GG.CK

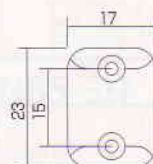


Wrench Holder

WRH-1

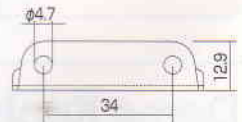


WRH-1W



Spring Holder

SPH



Spring

SP



Power Spring

▲Vibrato bridge is balanced by string tension and coil springs used for pulling its block and it is only by the power of coil springs to return to the original position after dive bombing of vibrato arm. It is important to have durable spring for all kinds of vibrato bridge and PSP power spring minimizes tuning instability by its durability when using vibrato.

PSP



Battery Box / String Retainer / Wrench Holder / Spring Holder / Spring / Power Spring