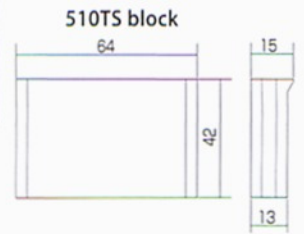
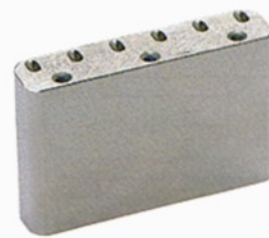
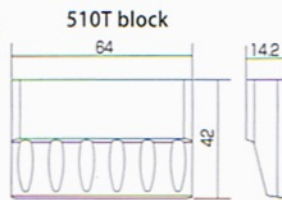
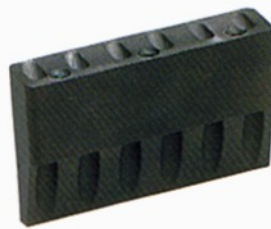
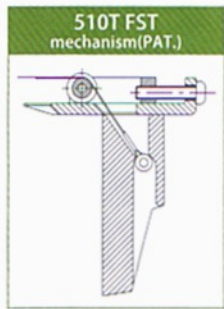
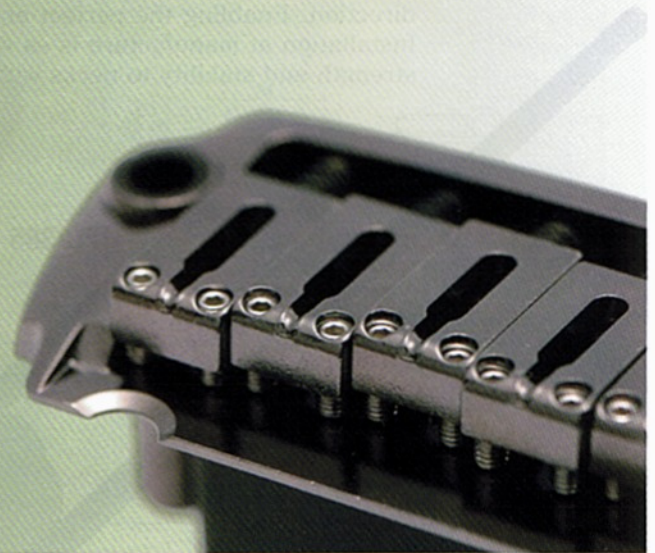


510 Series

510T series Vibrato bridges have precision machined Chrome Molybdeunm Steel knife edges and top plates. Heat treated and case hardened to Rockwell 45 "C" scale these knife edges are made for long life and low wear giving years of trouble free use.

Unique design of block allows strings to contact saddle without touching the block(see illustration FST "patented ")this gives direct pressure on the intonation point of the saddle for better sustain and minimizes string "hang up" giving increased tuning stability.

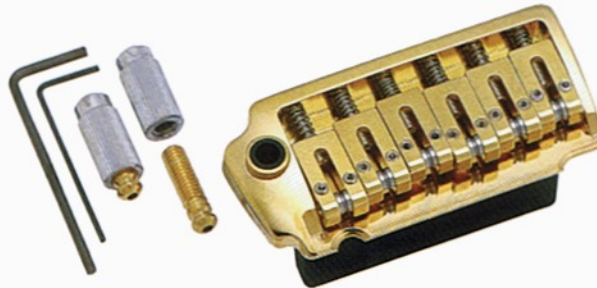


510TS features a Steel block, not FST function.

EV510T-SS EV510TS-SS



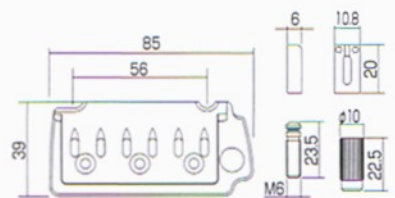
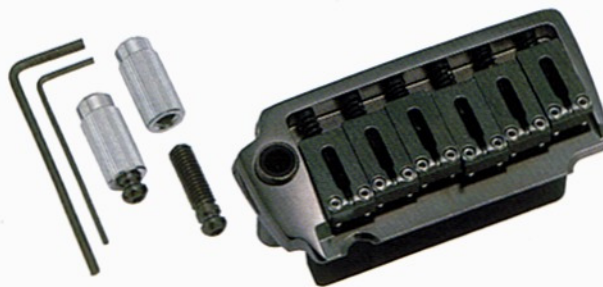
Finishes |C.GG.CK.XN.XC.XG
Stainless string guide,
string pitch 10.8mm
Stud lock-Pat.



EV510T-FE EV510TS-FE



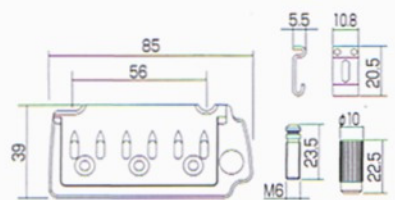
Finishes |C.GG.CK.XN.XC.XG
Steel saddle,
string pitch 10.8mm
Stud lock-Pat.



EV510T-SF EV510TS-SF

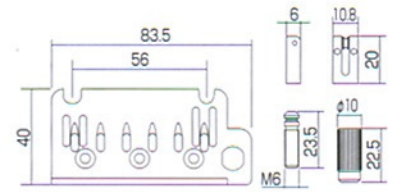
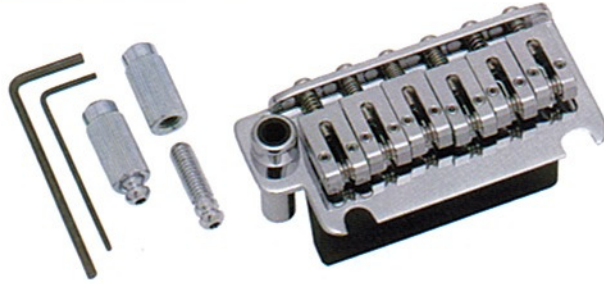


Finishes |C.GG.CK.XN.XC.XG
Steel saddle(sheet metal),
string pitch 10.8mm
Stud lock-Pat.



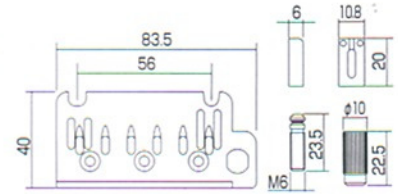
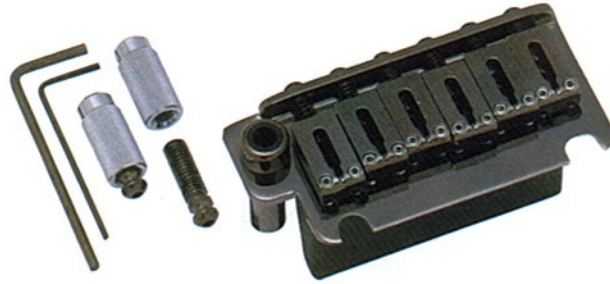
510T-SS1
510TS-SS1

Finishes | C.GG.CK
Stainless string guide,
string pitch 10.8mm
Stud lock-Pat.



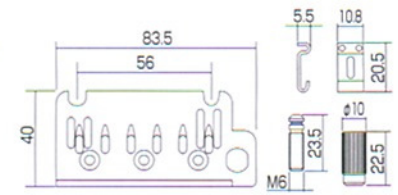
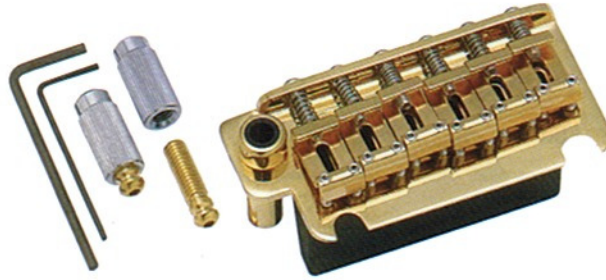
510T-FE1
510TS-FE1

Finishes | C.GG.CK
Steel saddle, string pitch 10.8mm
Stud lock-Pat.



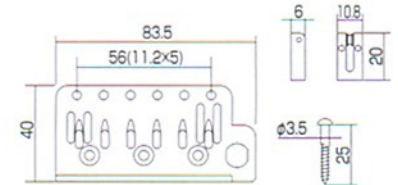
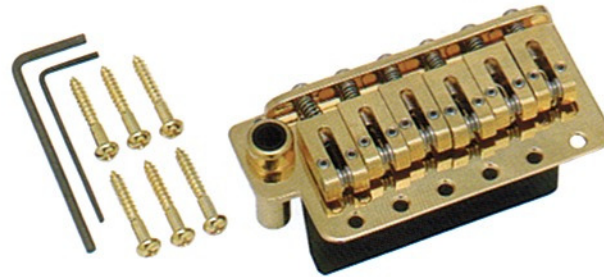
510T-SF1
510TS-SF1

Finishes | C.GG.CK
Steel saddle(sheet metal),
string pitch 10.8mm
Stud lock-Pat.



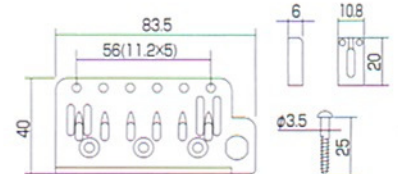
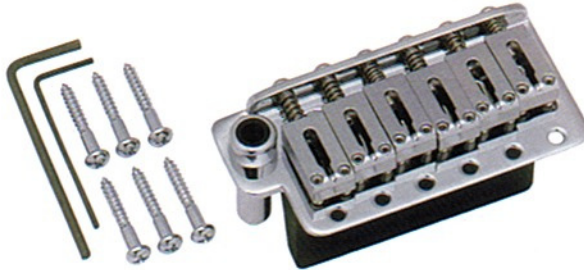
510T-SS2
510TS-SS2

Finishes | C.GG.CK
Stainless string guide,
string pitch 10.8mm



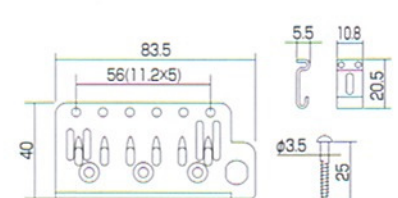
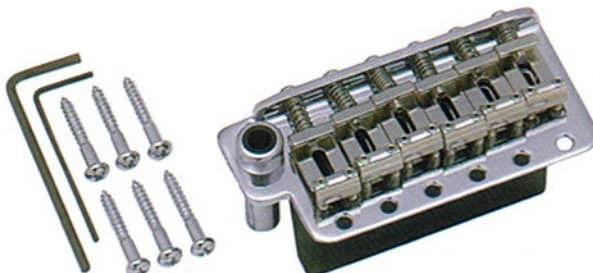
510T-FE2
510TS-FE2

Finishes | C.GG.CK
Steel saddle,
string pitch 10.8mm



510T-SF2
510TS-SF2

Finishes | C.GG.CK
Steel saddle(sheet metal),
string pitch 10.8mm



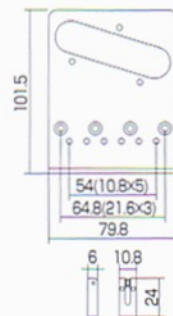
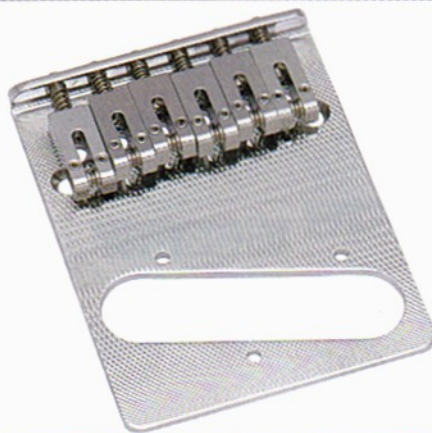
510 Series

GTC510



Finishes C.GG.CK.
XN.XC.XG

Stainless string guide,
string pitch 10.8mm

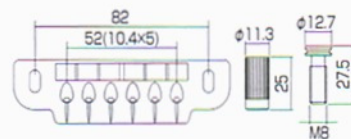


510UB



Finishes C.GG.CK.
XN.XC.XG

Hard zinc saddle
Stud lock-Pat.

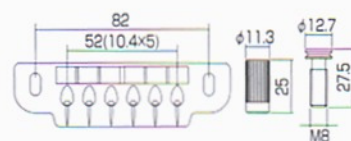
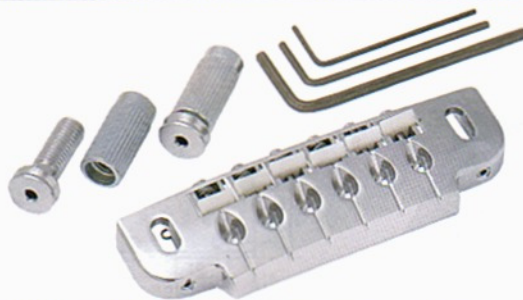


P510UB



Finishes C.GG.CK.
XN.XC.XG

Plastic saddle
Stud lock-Pat.

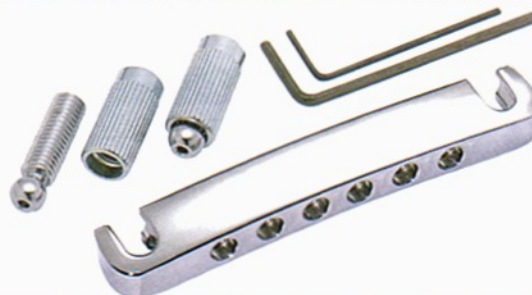


510FA



Finishes C.GG.CK.
XN.XC.XG

Material/Aluminum
Stud lock-Pat.

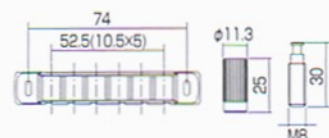
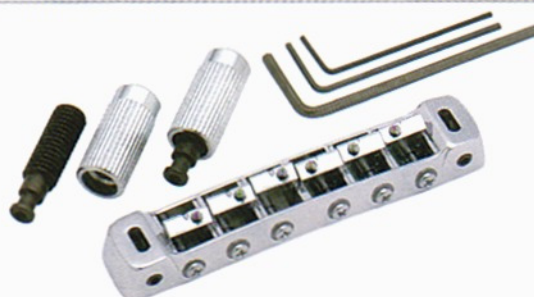


510FB



Finishes C.GG.CK.
XN.XC.XG

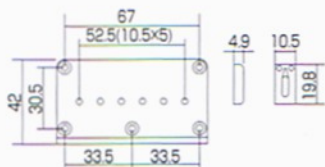
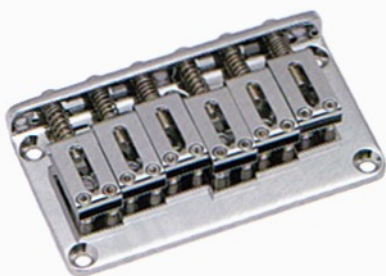
Brass saddle
Stud lock-Pat.



Guitar Bridges & Tailpieces

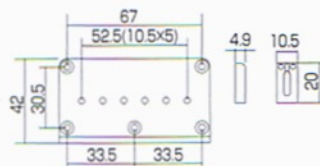
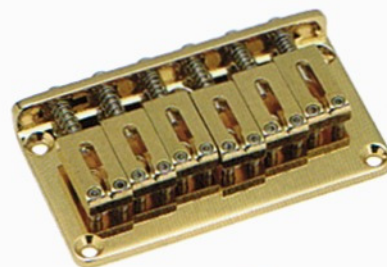
GTC101

Finishes | C.GG.CK
Brass saddle,
string pitch 10.5mm



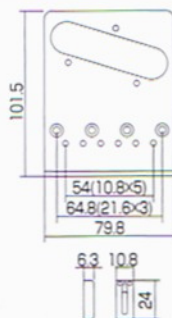
GTC102

Finishes | C.GG.CK
Steel saddle,
string pitch 10.5mm



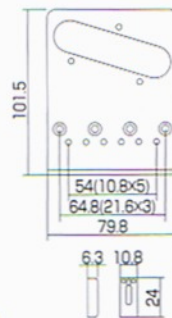
GTC201

Finishes | C.GG.CK
Brass saddle,
string pitch 10.8mm



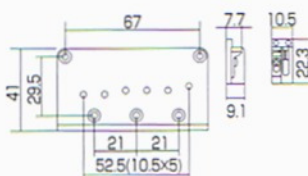
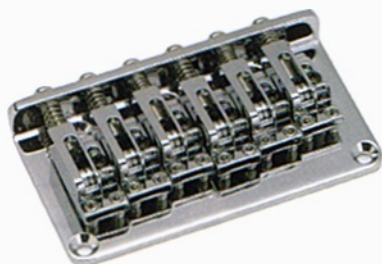
GTC202

Finishes | C.GG.CK
Steel saddle,
string pitch 10.8mm



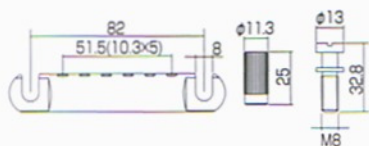
GTC12

Finishes | C.GG.CK
Hard zinc saddle,
String pitch 10.5mm
for 12-strings



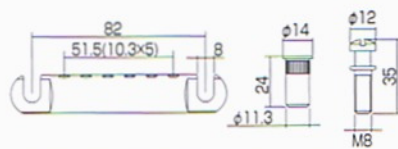
GE101Z

Finishes | N.C.GG.
CK
Material | Zinc diecast



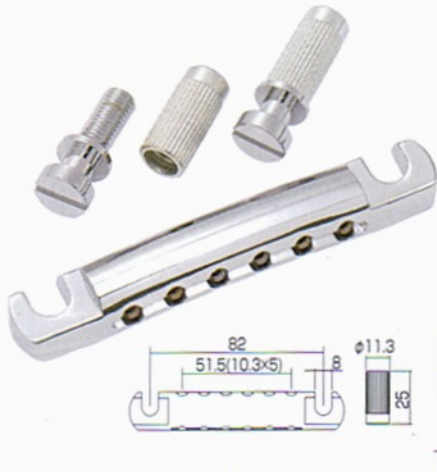
GE101Z-T

Finishes | N.C.GG.
CK
Material | Zinc diecast

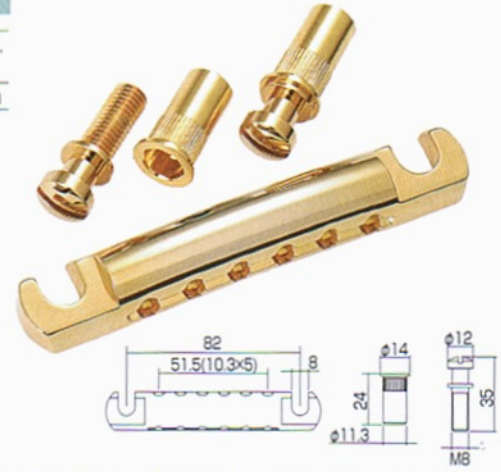


GE101A

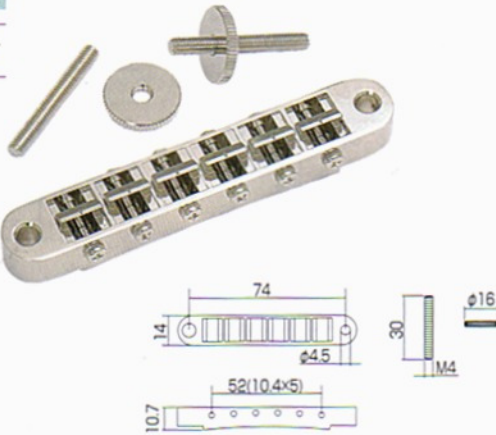
Finishes	N.C.GG. CK
Material	Aluminum

**GE101A-T**

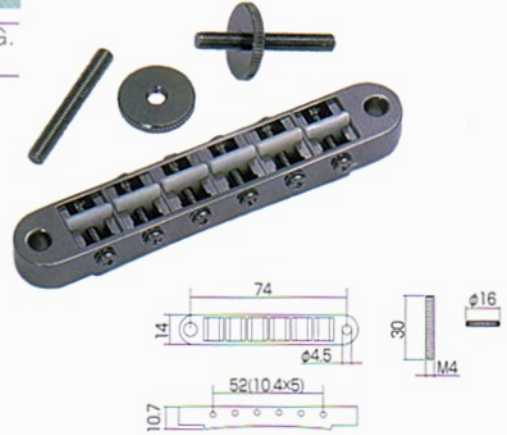
Finishes	N.C.GG. CK
Material	Aluminum

**GE103B**

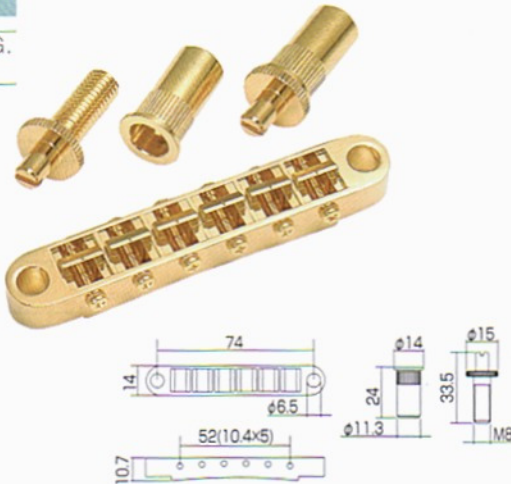
Finishes	N.C.GG. CK
Hard zinc saddle	

**GEP103B**

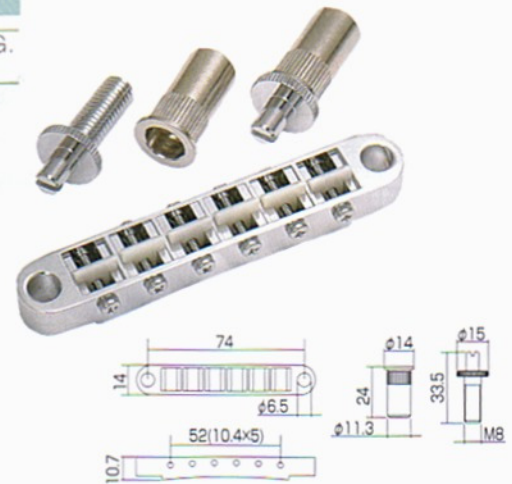
Finishes	N.C.GG. CK
Plastic saddle	

**GE103B-T**

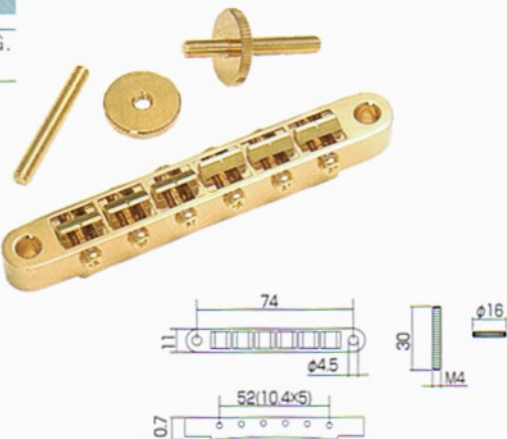
Finishes	N.C.GG. CK
Hard zinc saddle	

**GEP103B-T**

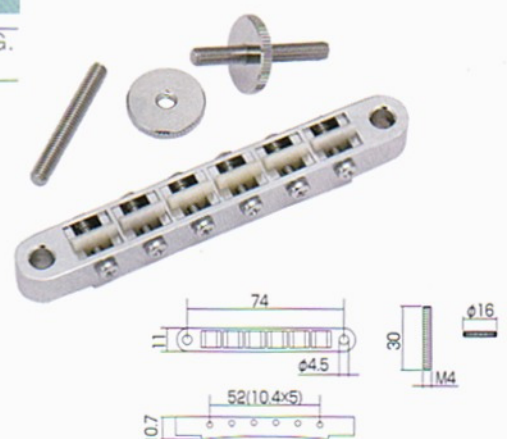
Finishes	N.C.GG. CK
Plastic saddle	

**GE104B**

Finishes	N.C.GG. CK
Hard zinc saddle	

**GEP104B**

Finishes	N.C.GG. CK
Plastic saddle	



Saddle Sets

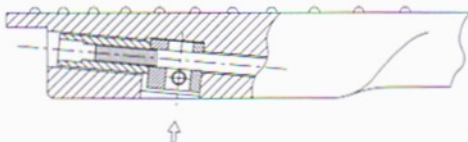
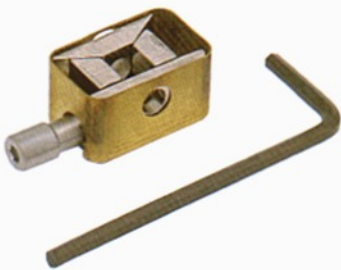
<p>S101</p> <p>Finishes N.GG.CK Material Steel(sheet metal) 6pcs/set</p> 	<p>S101S</p> <p>Finishes N.GG.CK Material Steel(sheet metal) with USA threads screws 6pcs/set</p> 	<p>S102</p> <p>Finishes C.GG.CK Material Steel 6pcs/set</p> 	<p>S108</p> <p>Finishes N.GG.CK Material Steel(sheet metal) 6pcs/set</p> 	<p>S188</p> <p>Finishes N.GG.CK Material Steel(sheet metal) 6pcs/set</p> 
<p>S199</p> <p>Finishes C.GG.CK Material Steel 6pcs/set</p> 	<p>SS108</p> <p>Finishes C.GG.CK Material Steel with stainless string guide 6pcs/set</p> 	<p>S11</p> <p>Finishes C.GG.CK Material Brass 6pcs/set</p> 	<p>S21</p> <p>Finishes C.GG.CK Material Steel 6pcs/set</p> 	<p>S12</p> <p>Finishes C.GG.CK Material Brass 6pcs/set</p> 
<p>S22</p> <p>Finishes C.GG.CK Material Steel 6pcs/set</p> 	<p>SW-3</p> <p>Finish SB Material Brass 3pcs/set</p> 	<p>S201</p> <p>Finishes C.GG.CK Material Brass 4pcs/set</p> 	<p>S203</p> <p>Finishes N.C.GG.CK Material Brass 4pcs/set</p> 	<p>S205</p> <p>Finishes N.C.GG.CK Material Brass 5pcs/set</p> 

Side Adjuster PAT.

Gotohs' unique side adjusting truss rod is by far the easiest method for adjusting the relief in a guitar or bass neck. Old style heel adjusting truss rods require the neck to be removed from the body. Adjusters mounted at headstock can severely weaken a neck at this point of stress and can be difficult to adjust due to narrow spacing of strings. This truss rod is designed for installation at manufacture. It is not a retro-fit.

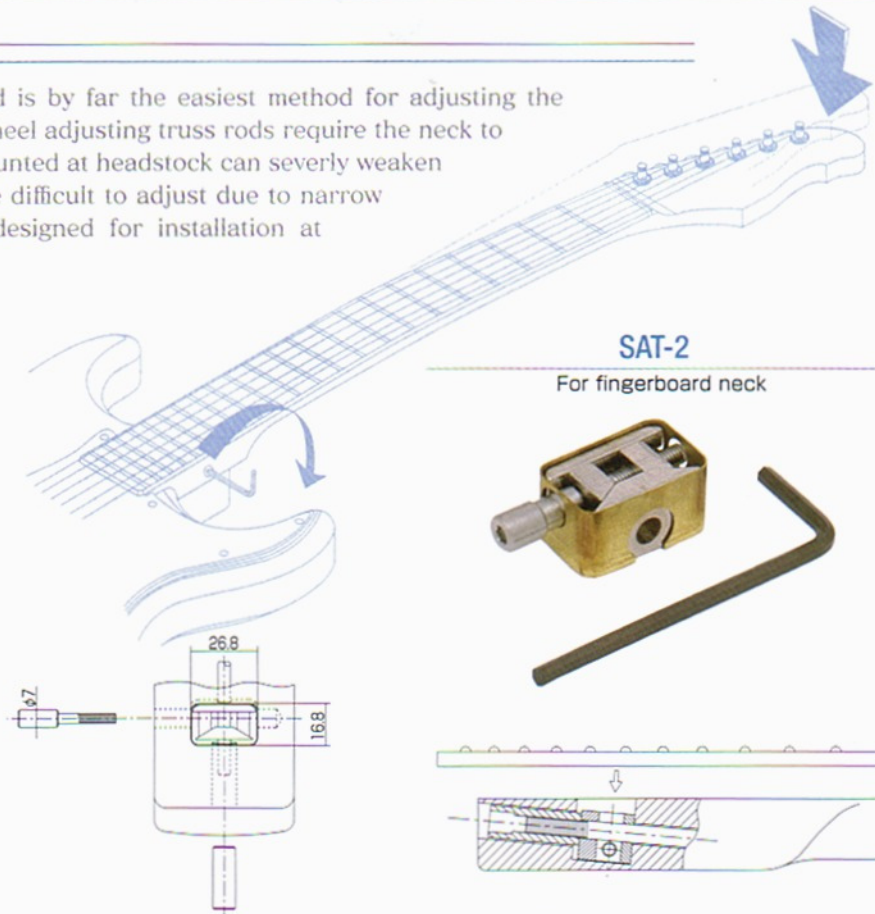
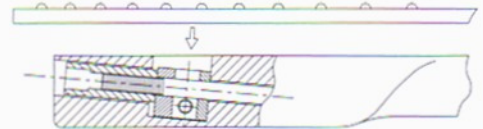
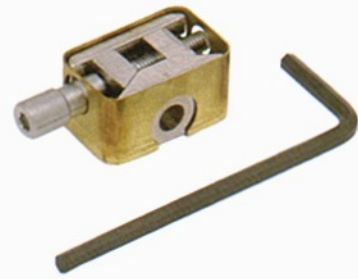
SAT-1

For one-piece neck



SAT-2

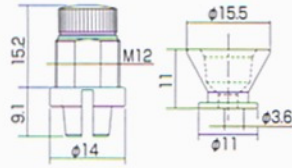
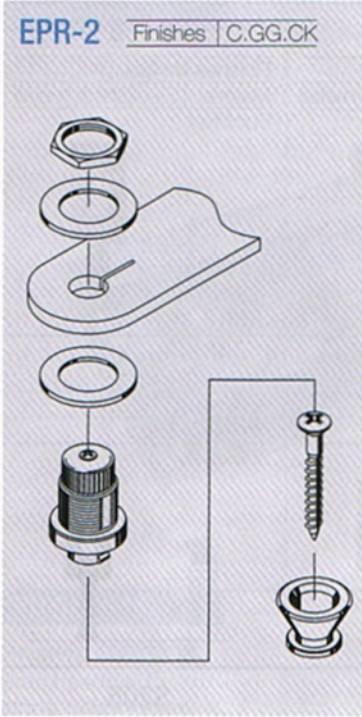
For fingerboard neck



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

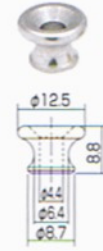
Free Lock

EPR-2 Finishes | C.GG.CK



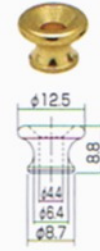
Strap Pin

EP-A1
Aluminum



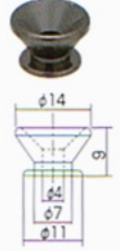
EP-B1

Finishes | N.C.GG.CK



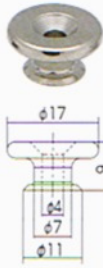
EP-B2

Finishes | N.C.GG.CK



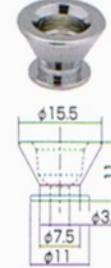
EP-B3

Finishes | N.C.GG.CK



EP-FR2

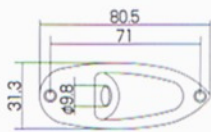
Finishes | N.C.GG.CK



Jack Cover

JCS-1

Finishes | C.GG.CK



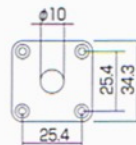
JCB-2

Finishes | C.GG.CK



JCB-4

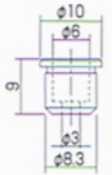
Finishes | C.GG.CK



String Bushing

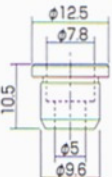
TLB-1

Finishes | N.C.GG.CK



TLB-2

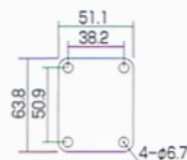
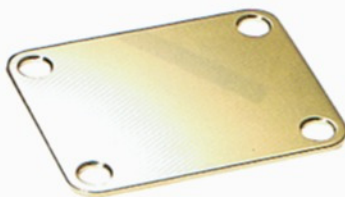
Finishes | N.C.GG.CK



Neck Joint Plate

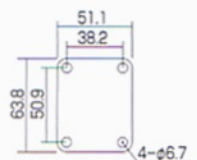
NBS-3

Finishes | C.GG.CK



NBS-3H

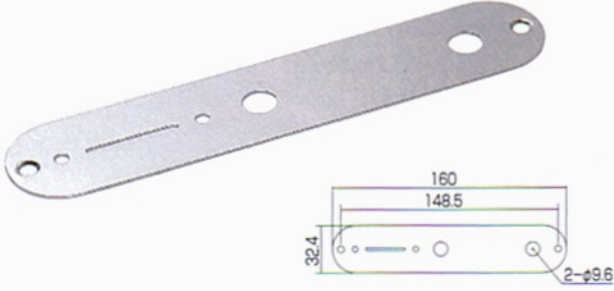
Finishes | C.GG.CK
Material | Sound metal



Control Panel

CP-10

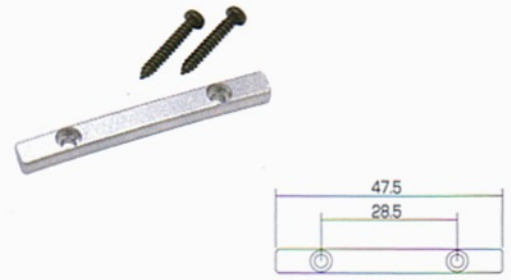
Finishes | C.GG.CK



Tension Bar

TB475

Finishes | C.GG.CK



GOTOH Original control knob of Artificial Material

Push in type with inside rubber bush



Push in type with inside rubber bush



Push in type with inside rubber bush



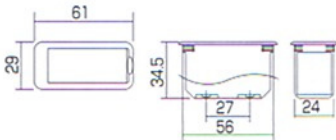
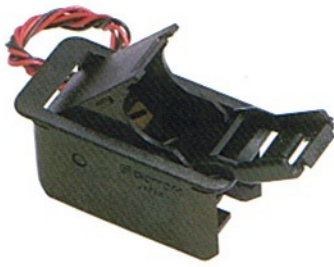
Dome Knob



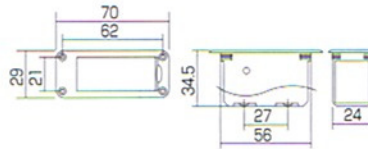
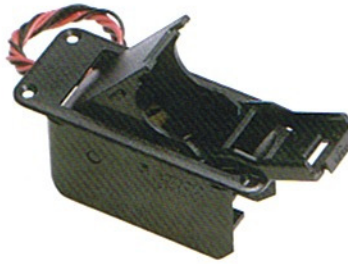
Finishes : N-Nickel, C-Chrome, GG-Gold, CK-Cosmo Black

Battery Box

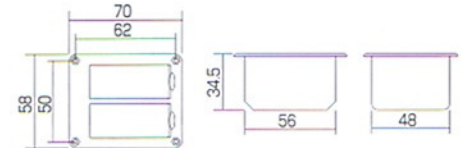
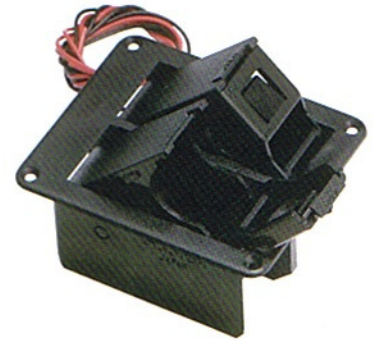
BB-02



BB-04



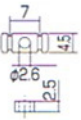
BB-04W



String Retainer

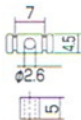
RG15

Finishes
N.C.GG.CK



RG30

Finishes
N.C.GG.CK



RG105

Finishes
N.C.GG.CK



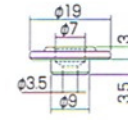
RG130

Finishes
N.C.GG.CK



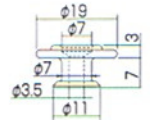
RB20

Finishes
N.C.GG.CK



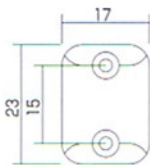
RB30

Finishes
N.C.GG.CK

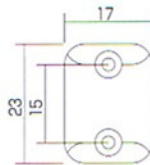
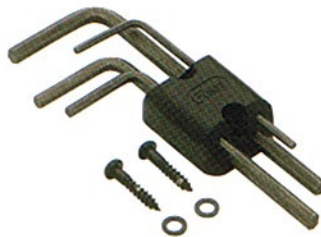


Wrench Holder

WRH-1

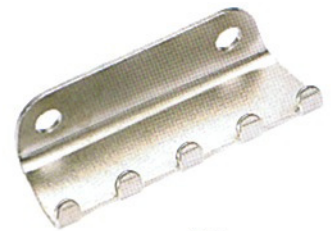


WRH-1W



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

