





## RISINGGUITAR LTD.


中联乐器


### CHINA OFFICE

 杭州市余杭区创鑫时代广场3号楼B座1324室  
Room 1324,13/F,block B,building 3, No.88, Longyuan Road,  
Cangqian Street, Yuhang District, Hangzhou City,  
Zhejiang Province

 0571-88617715

### US OFFICE


 14661 Jetport Loop, Unit 100, FT. Myers, FL 33913.U.S.A


 (732) 919 - 6200

### GUIZHOU FACTORY

 贵州省遵义市新蒲新区经济开发区虾子镇清坪标准厂房一期三号楼  
Building 3, Phase I, Qingping Standard Factory, Economic Development Zone,  
Xinpu New District, Zunyi City, Guizhou Province

 [sales@risingguitar.com](mailto:sales@risingguitar.com)

 2880990275

 13967754718

2022 PRODUCT CATALOG

## BRIEF INTRODUCTION

Risingguitar is a leading supplier of a broad line of parts and accessories for the guitar, bass, mandolin, banjo, ukulele, and other musical instruments. With a basic line of over 1000 standard products and thousands of variations in finish and material, Risingguitar markets products both domestically and internationally through a network of manufactures' representatives and independent distributors.

Just as the quality of your product depends on the quality of the components inside, Risingguitar quality components begin with quality piece parts. As a vertically-integrated company, we produce most of the components in-house to control quality and delivery. We constantly evaluate and amend our select list of certified suppliers, based upon their ability to consistently deliver quality, value and service to meet our requirements.

We specialize in machine heads, bridges and pickups. With an on-site toolroom and 3D design capability, we can provide the fastest, most efficient response to your project's custom needs. Our Catalog represents only standard product line and capabilities. If you don't see exactly what you need, please ask and we will build it for you.



# CONTENTS

01

GUITAR MACHINE  
HEADS

09

BASS MACHINE  
HEADS

11

CLASSIC MACHINE  
HEADS

14

BUTTON &  
SHAFT OPTIONS

26

BRIDGES & TAILPIECES

67

HEADLESS BRIDGES

71

PICKUPS

81

ELECTRONICS

89

PICKGUARDS

96

COVERS & PLATES

101



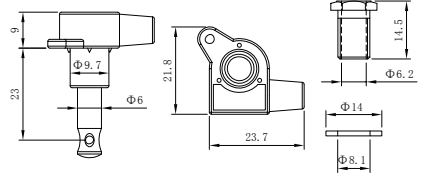


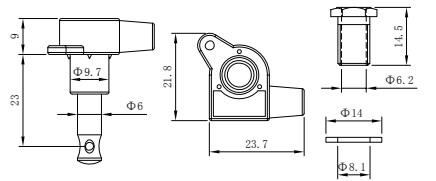


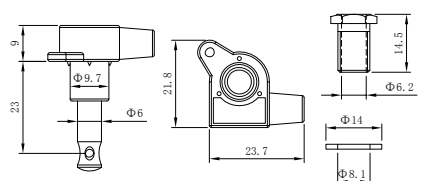


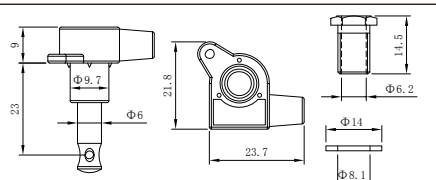


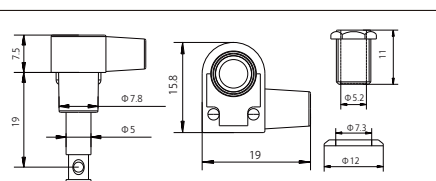


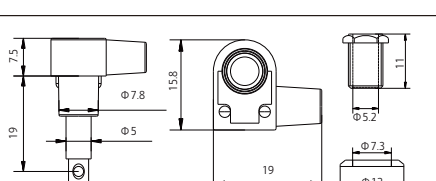


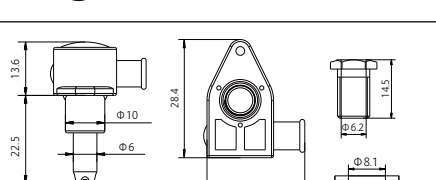


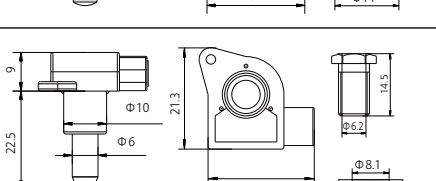
BANJO PARTS



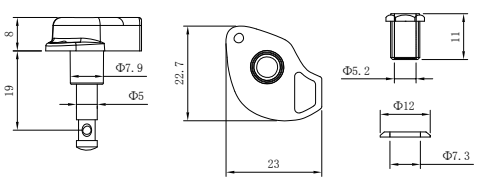


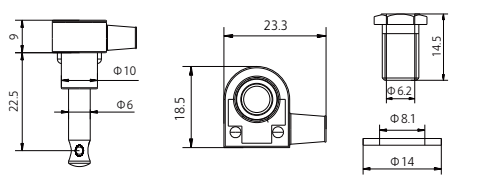


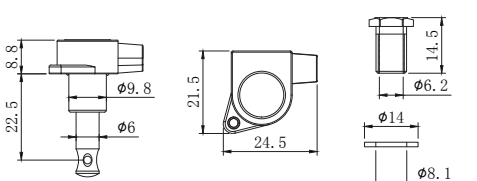


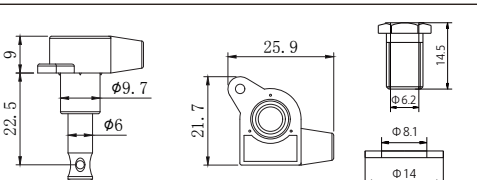


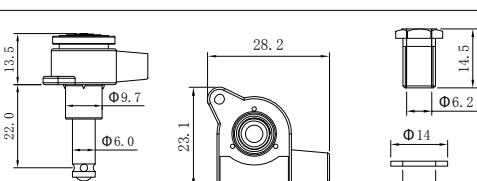


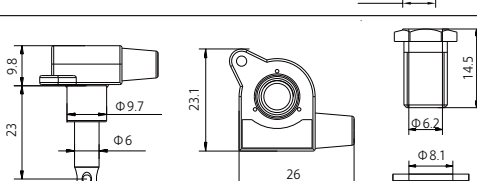


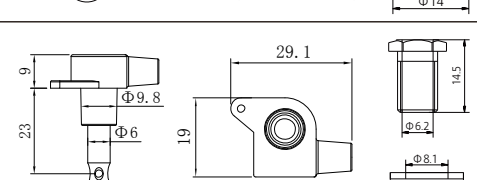


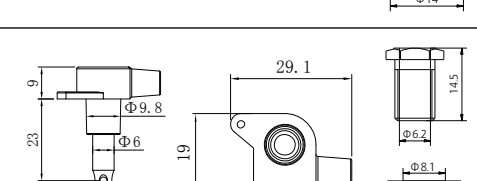
110

MANDOLIN PARTS

121

HARDWARES

MODEL	PICTURE	DETAILS	DRAWINGS
M-1001		Configurations:  Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
M-1003		Configurations:  Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
M-1009		Configurations:  Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
M-1011		Configurations:  Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
M-1184		Configurations:  Gear Ratio: 13:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
M-1185		Configurations:  Gear Ratio: 13:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
M-1260		Configurations:  Gear Ratio: 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
M-1370		Configurations:  Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	

MODEL	PICTURE	DETAILS	DRAWINGS
<b>New</b> M-1491		Configurations:  Gear Ratio: 13:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
M-1516		Configurations:  Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
<b>New</b> M-1614		Configurations:  Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
M-1709		Configurations:  Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
M-1803S		Configurations:  Gear Ratio: 18:1 21:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-25	
M-1806		Configurations:  Gear Ratio: 18:1 21:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
M-2001		Configurations:  Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
M-2006		Configurations:  Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	



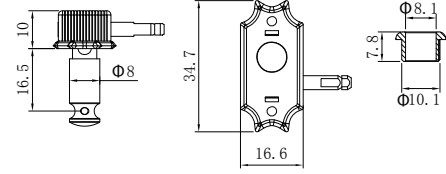


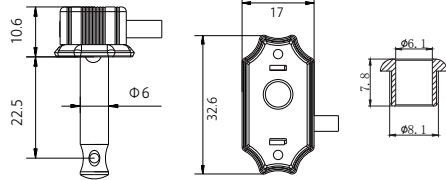


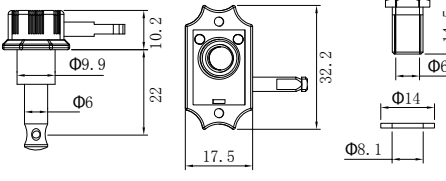


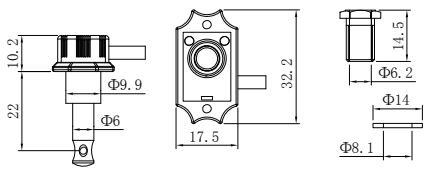


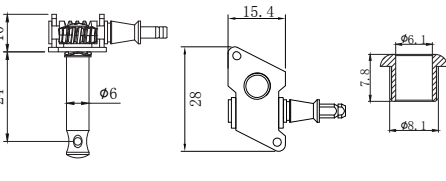


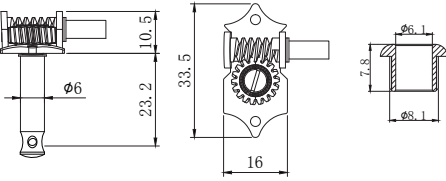


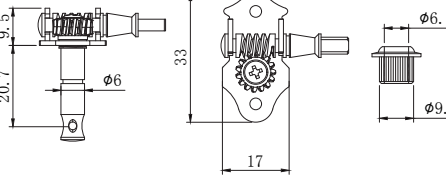


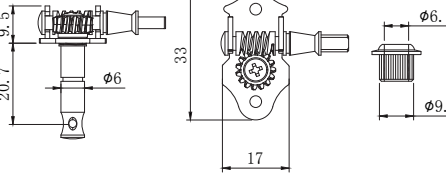




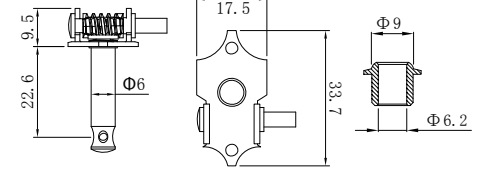


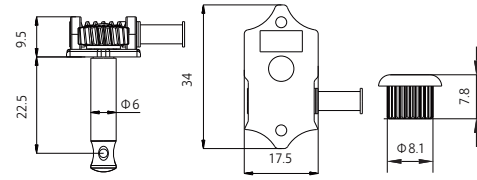


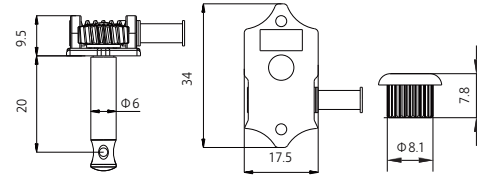


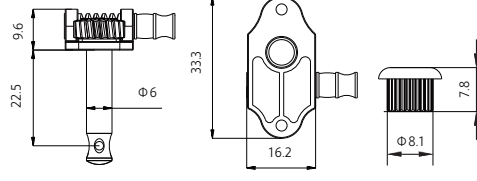


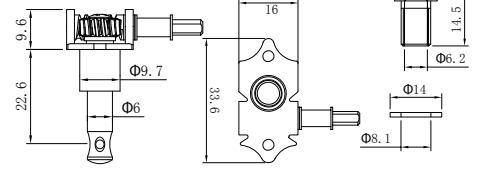


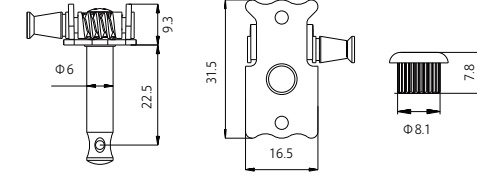


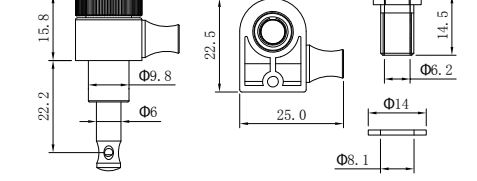


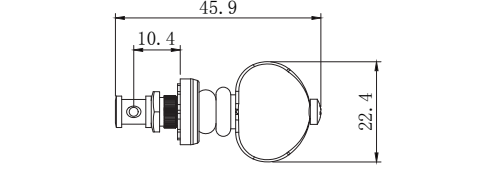
MODEL	PICTURE	DETAILS	DRAWINGS
<b>New</b> M-2102		Configurations: Gear Ratio: 15:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
<b>New</b> M-2206		Configurations: Gear Ratio: 18:1 21:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-25	
<b>New</b> M-2289		Configurations: Gear Ratio: 18:1 21:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-25	
<b>New</b> M-2289SL		Configurations: Gear Ratio: 18:1 21:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-25	
<b>New</b> M-2301SL		Configurations: Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-25	
<b>New</b> M-2390		Configurations: Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-25	
<b>New</b> M-2390SL		Configurations: Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-25	
<b>New</b> M-2470		Configurations: Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	

MODEL	PICTURE	DETAILS	DRAWINGS
M-2506		Configurations: Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
<b>New</b> M-2601		Configurations: Gear Ratio: 19:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-25	
<b>New</b> M-2601SA		Configurations: Gear Ratio: 19:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-25	
<b>New</b> M-2892S1		Configurations: Gear Ratio: 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
<b>New</b> M-2901S1		Configurations: Gear Ratio: 15:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
M-3003		Configurations: Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
M-3026		Configurations: Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
M-3173		Configurations: Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	



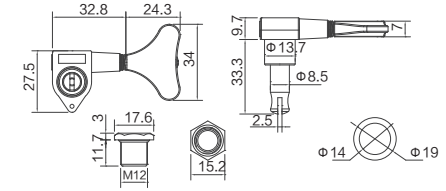


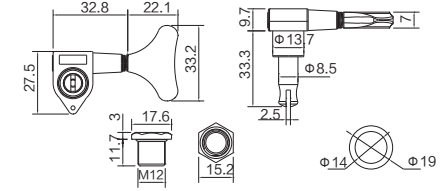


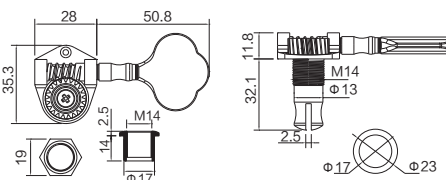


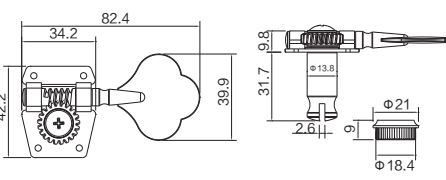


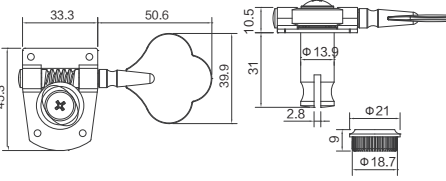


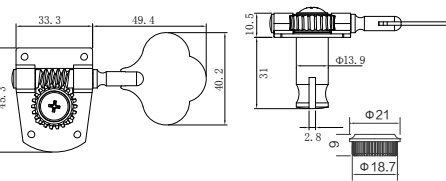


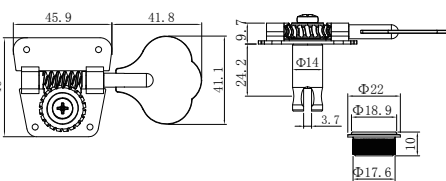


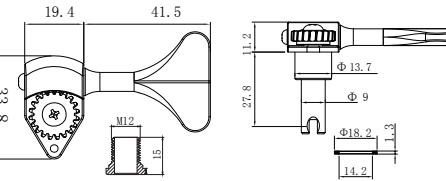
MODEL	PICTURE	DETAILS	DRAWINGS
M-3703		Configurations: Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
M-3803		Configurations: Gear Ratio: 18:1 21:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-25	
M-3803SH		Configurations: Gear Ratio: 18:1 21:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-25	
M-4010		Configurations: Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
M-4101SL		Configurations: Gear Ratio: 18:1 21:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-25	
<b>New</b> M-4110SH		Configurations: Gear Ratio: 18:1 21:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-25	
M-4110		Configurations: Gear Ratio: 18:1 21:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-25	
M-5008		Configurations: Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-21 Post Options: Refer to page 23-24	



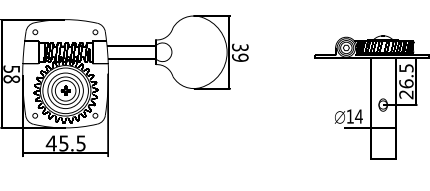


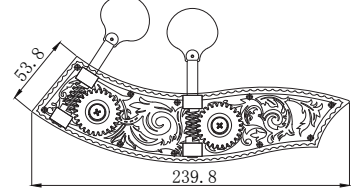


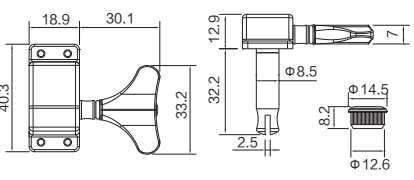
MODEL	PICTURE	DETAILS	DRAWINGS
M-6009		Configurations: Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-21 Post Options: Refer to page 23-24	
M-6109		Configurations: Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-21 Post Options: Refer to page 23-24	
M-7034A		Configurations: Gear Ratio: 15:1 18:1 Button Options: Refer to Page 20-21 Post Options: Refer to page 23-25	
M-7034B		Configurations: Gear Ratio: 15:1 18:1 Button Options: Refer to Page 20-21 Post Options: Refer to page 23-25	
M-7034C		Configurations: Gear Ratio: 15:1 18:1 Button Options: Refer to Page 20-21 Post Options: Refer to page 23-25	
<b>New</b> M-7076ASL		Configurations: Gear Ratio: 15:1 18:1 Button Options: Refer to Page 20-21 Post Options: Refer to page 23-25	
<b>New</b> M-7076BLSL		Configurations: Gear Ratio: 15:1 18:1 Button Options: Refer to Page 20-21 Post Options: Refer to page 23-25	
<b>New</b> M-7076BRSL		Configurations: Gear Ratio: 15:1 18:1 Button Options: Refer to Page 20-21 Post Options: Refer to page 23-25	


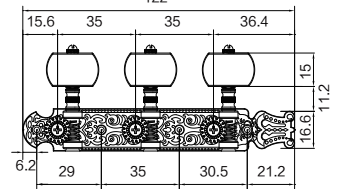

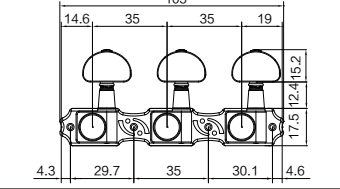

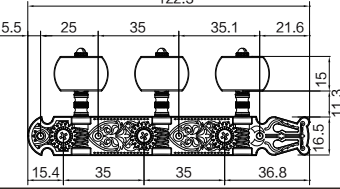

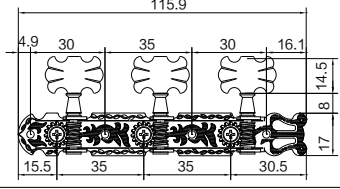

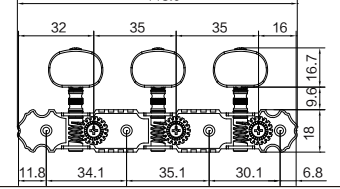

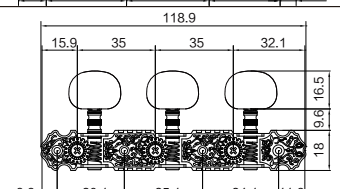
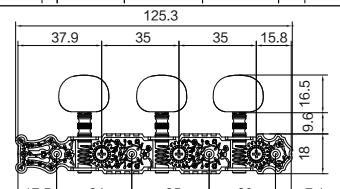
MODEL	PICTURE	DETAILS	DRAWINGS
<b>New</b> M-7095		Configurations:  Gear Ratio: 15:1 18:1 Button Options: Refer to Page 20-21 Post Options: Refer to page 25	
M-7286C		Configurations:  Gear Ratio: 18:1 Button Options: Refer to Page 20-21 Post Options: Refer to page 23-25	
<b>New</b> M-7386		Configurations:  Gear Ratio: 15:1 Button Options: Refer to Page 20-21 Post Options: Refer to page 23-24	
<b>New</b> M-7486		Configurations:  Gear Ratio: 15:1 Button Options: Refer to Page 20-21 Post Options: Refer to page 23-25	
M-8012		Configurations:  Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-21 Post Options: Refer to page 23-24	
M-8184		Configurations:  Gear Ratio: 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-25	
<b>New</b> M-8276		Configurations:  Gear Ratio: 15:1 Button Options: Refer to Page 20-21 Post Options: Refer to page 23-24	
<b>New</b> M-8287		Configurations:  Gear Ratio: 15:1 Button Options: Refer to Page 20-21 Post Options: Refer to page 23-24	


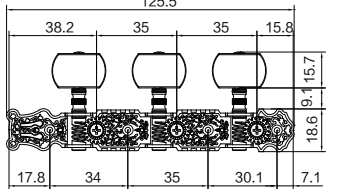

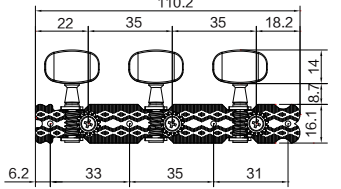
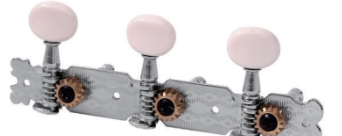
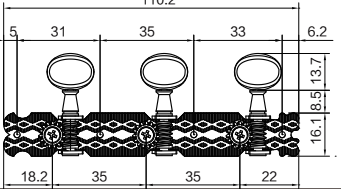
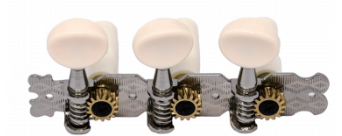
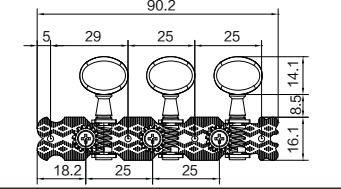

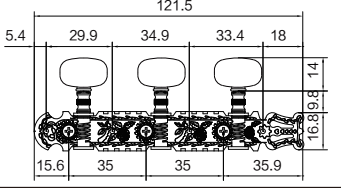

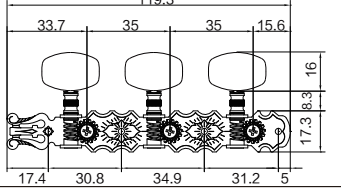

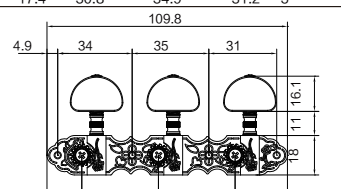

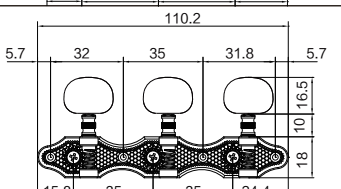
MODEL	PICTURE	DETAILS	DRAWINGS
<b>New</b> M-8379		Configurations:  Gear Ratio: 15:1 Button Options: Refer to Page 20-21 Post Options: Refer to page 23-24	
M-8484		Configurations:  Gear Ratio: 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
<b>New</b> M-8484A		Configurations:  Gear Ratio: 18:1 Button Options: Refer to Page 14-19	
M-8547		Configurations:  Gear Ratio: 18:1 Button Options: Refer to Page 20-21 Post Options: Refer to page 23-24	
<b>New</b> M-8684		Configurations:  Gear Ratio: 15:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
M-9022		Configurations:  Gear Ratio: 15:1 18:1 Button Options: Refer to Page 14-21 Post Options: Refer to page 23-24	
M-1A01		Configurations:  Gear Ratio: 18:1 Button Options: Refer to Page 14-19 Post Options: Refer to page 23-24	
M-1032		Configurations:  Button Options: Refer to Page 14-19	


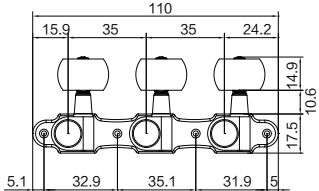
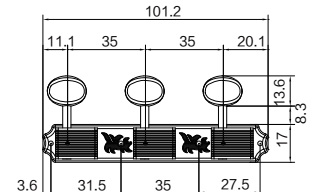
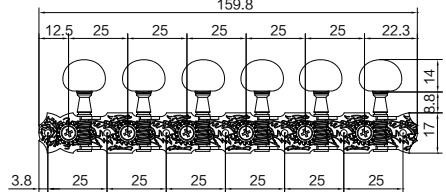



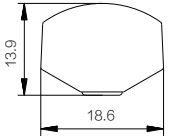

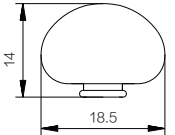

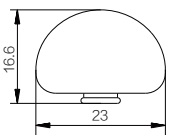

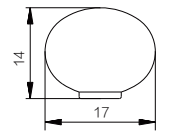

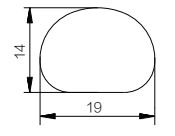

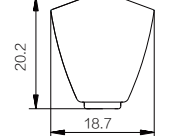

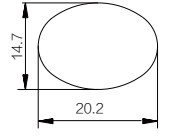

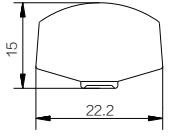
MODEL	PICTURE	DETAILS	DRAWINGS
MB-1001		Configurations:  Gear Ratio: 18:1 Button: Refer to Page 22 Post: Refer to page 23	
MB-1001B		Configurations:  Gear Ratio: 18:1 Button: Refer to Page 22 Post: Refer to page 23	
MB-2002		Configurations:  Gear Ratio: 21:1 Button: Refer to Page 22	
MB-3101		Configurations:  Gear Ratio: 21:1 Button: Refer to Page 22 Post: Refer to page 23	
New MB-3201		Configurations:  Gear Ratio: 21:1 Button: Refer to Page 22 Post: Refer to page 24	
New MB-3288		Configurations:  Gear Ratio: 21:1 Button: Refer to Page 22 Post: Refer to page 24	
New MB-3393		Configurations:  Gear Ratio: 20:1 Button: Refer to Page 22	
New MB-3494		Configurations:  Gear Ratio: 20:1 Button: Refer to Page 22	

MODEL	PICTURE	DETAILS	DRAWINGS
MB-5001		Configurations:  Gear Ratio: 21:1 Button: Refer to Page 22	
MB-6001		Configurations:  Gear Ratio: 26:1 Button: Refer to Page 22	
MB-7069		Configurations:  Gear Ratio: 18:1 Button: Refer to Page 22 Post: Refer to page 23	

MODEL	PICTURE	DETAILS	DRAWINGS
N-1022		Gear Ratio: 15:1 Button Options: Refer to Page 14-21 Steel Plate	
N-1162C		Gear Ratio: 18:1 Button Options: Refer to Page 14-21 Zinc Casted Plate	
N-1203		Gear Ratio: 15:1 Button Options: Refer to Page 14-21 Zinc Casted Plate	
N-1362C		Gear Ratio: 18:1 Button Options: Refer to Page 14-21 Zinc Casted Plate	
N-1521		Gear Ratio: 15:1 Button Options: Refer to Page 14-21 Steel Plate	
N-1667C		Gear Ratio: 18:1 Button Options: Refer to Page 14-21 Steel Plate	
N-1761C		Gear Ratio: 18:1 Button Options: Refer to Page 14-21 Steel Plate	
N-1861C		Gear Ratio: 18:1 Button Options: Refer to Page 14-21 Steel Plate	

MODEL	PICTURE	DETAILS	DRAWINGS
N-1962C		Gear Ratio: 18:1 Button Options: Refer to Page 14-21 Steel Plate	
N-2029		Gear Ratio: 15:1 Button Options: Refer to Page 14-21 Steel Plate	
N-2034		Gear Ratio: 15:1 Button Options: Refer to Page 14-21 Steel Plate	
N-2147		Gear Ratio: 15:1 Button Options: Refer to Page 14-21 Steel Plate	
N-3022		Gear Ratio: 15:1 Button Options: Refer to Page 14-21 Steel Plate	
N-5027		Gear Ratio: 15:1 Button Options: Refer to Page 14-21 Steel Plate	
N-6028		Gear Ratio: 15:1 Button Options: Refer to Page 14-21 Zinc Casted Plate	
N-7061C		Gear Ratio: 18:1 Button Options: Refer to Page 14-21 Zinc Casted Plate	

MODEL	PICTURE	DETAILS	DRAWINGS
N-7161C		Gear Ratio: 18:1 Button Options: Refer to Page 14-21 Zinc Casted Plate	
N-7268		Gear Ratio: 15:1 Button Options: Refer to Page 14-21 Steel Plate	
N-8034		Gear Ratio: 15:1 Button Options: Refer to Page 14-21 Steel Plate	
N-9005		Gear Ratio: 15:1 Button Options: Refer to Page 14-21 Steel Plate	

MODEL	PICTURE	DETAILS	DRAWINGS
B-01		Material: Zinc	
B-02		Material: Zinc	
B-03		Material: Zinc	
B-04		Material: Zinc	
B-05		Material: ABS	
B-06		Material: Zinc	
B-08		Material: Zinc	
B-09		Material: Zinc	




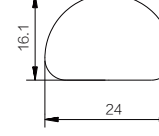

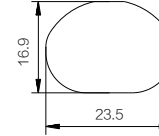

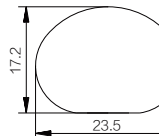

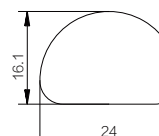

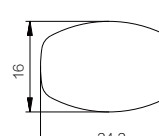

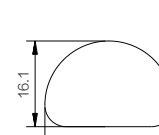

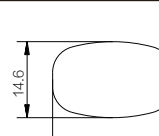

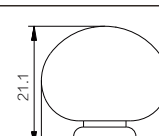
BUTTON&SHAFT OPTIONS

RISINGGUITAR

MODEL	PICTURE	DETAILS	DRAWINGS
B-10		Material: Zinc	
B-11		Material: ABS	
B-12		Material: ABS	
B-13		Material: ABS	
B-14		Material: ABS	
B-16		Material: ABS	
B-21		Material: ABS	
B-22		Material: ABS	


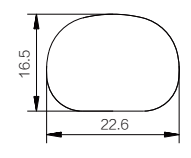

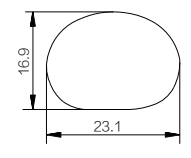

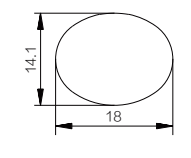

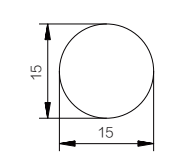

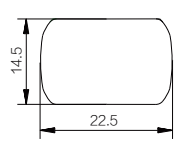

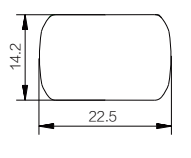

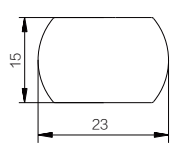

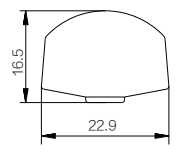
BUTTON&SHAFT OPTIONS

RISINGGUITAR

MODEL	PICTURE	DETAILS	DRAWINGS
B-23		Material: ABS	
B-24		Material: ABS	
B-25		Material: ABS	
B-26		Material: ABS	
B-27		Material: ABS	
B-28		Material: ABS	
B-29		Material: ABS	
B-32		Material: ABS	


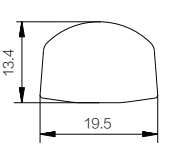

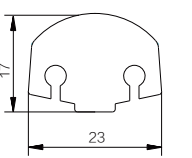

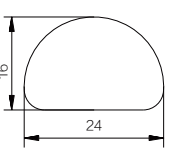

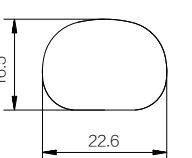

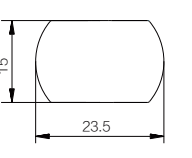

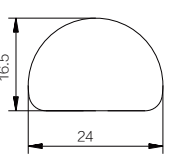

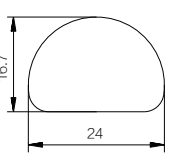

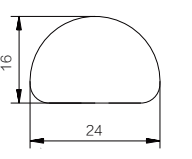
BUTTON&SHAFT OPTIONS


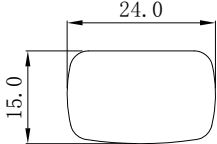

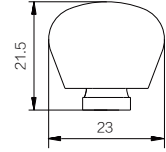

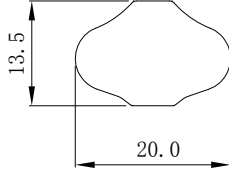

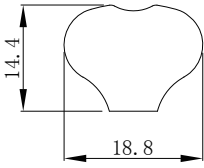

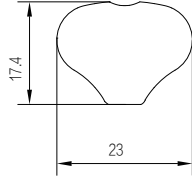

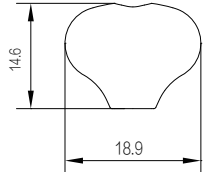

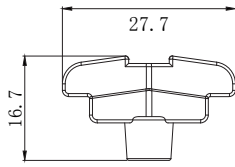
RISINGGUITAR


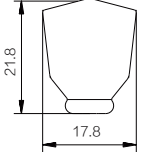

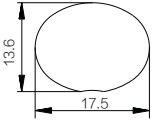

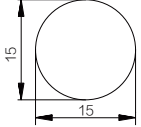

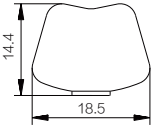

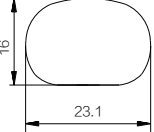

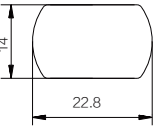

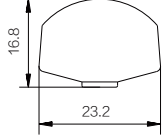

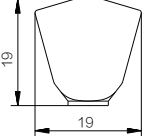
MODEL	PICTURE	DETAILS	DRAWINGS
B-45		Material: ABS	
B-46		Material: ABS	
B-47		Material: ABS	
B-48		Material: ABS	
B-50		Material: ABS	
B-52		Material: ABS	
B-53		Material: ABS	
B-54		Material: ABS	

BUTTON&SHAFT OPTIONS


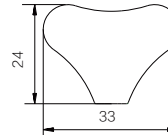

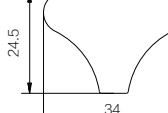

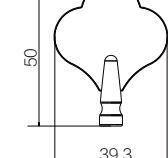

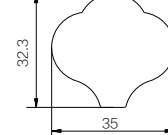

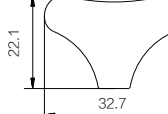

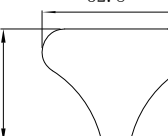
RISINGGUITAR

MODEL	PICTURE	DETAILS	DRAWINGS
B-56		Material: ABS	
B-59		Material: ABS	
B-60		Material: ABS	
B-61		Material: ABS	
B-62		Material: ABS	
B-64		Material: ABS	
B-65		Material: ABS	
B-66		Material: ABS	

MODEL	PICTURE	DETAILS	DRAWINGS
<b>New</b> B-75		Material: ABS	
B-80		Material: ABS	
<b>New</b> B-84		Material: Zinc	
<b>New</b> B-85		Material: Zinc	
<b>New</b> B-89		Material: Zinc	
<b>New</b> B-90		Material: Zinc	
<b>New</b> B-96		Material: Zinc	

MODEL	PICTURE	DETAILS	DRAWINGS
B-31		Material: ABS	
B-34		Material: ABS	
B-40		Material: ABS	
B-41		Material: ABS	
B-67		Material: ABS	
B-68		Material: ABS	
B-70		Material: Zinc	
B-72		Material: ABS	

MODEL	PICTURE	DETAILS	DRAWINGS
B-73		Material: Zinc	
B-74		Material: ABS	
B-76		Material: Zinc	
B-78		Material: Zinc	
B-79		Material: Zinc	
<b>New</b> B-86		Material: ABS	
B-87		Material: ABS	
<b>New</b> B-95		Material: Zinc	

MODEL	PICTURE	DETAILS	DRAWINGS
B-33		Material: ABS	
B-35		Material: Zinc	
B-36		Material: Zinc	
B-37		Material: Zinc	
B-69		Material: Zinc	
<b>New</b> B-94		Material: Zinc	

MODEL	PICTURE	DETAILS	DRAWINGS
ZG-01		Type: Non-Locking Available in: 25mm, 27mm, 29mm, 31.5mm	
ZG-02		Type: Non-Locking	
ZG-03		Type: Non-Locking	
ZG-06		Type: Locking	
ZG-07		Type: Non-Locking	
ZG-08		Type: Non-Locking	
ZG-10		Type: Non-Locking	
ZG-13		Type: Non-Locking Available in: 32mm, 34mm	

MODEL	PICTURE	DETAILS	DRAWINGS
ZG-14		Type: Non-Locking	
ZG-15		Type: Locking	
ZG-26		Type: Locking	
ZG-28		Type: Non-Locking Available in: 29.5mm, 30.5mm	
ZG-29		Type: Non-Locking	
ZG-30		Type: Non-Locking	
ZG-31		Type: Non-Locking	
ZG-34		Type: Locking	

BUTTON&SHAFT OPTIONS

RISINGGUITAR

MODEL	PICTURE	DETAILS	DRAWINGS
ZG-35		Type: Non-Locking	
ZG-36		Type: Locking	
ZG-38		Type: Non-Locking	
ZG-42		Type: Locking	
ZG-43		Type: Locking	
ZG-44		Type: Locking	
ZG-45		Type: Locking	
ZG-46		Type: Locking	

BRIDGE&TAILPIECE


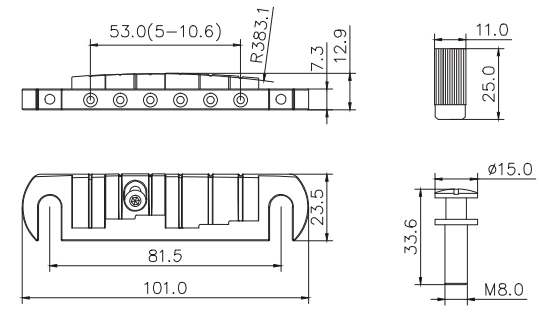
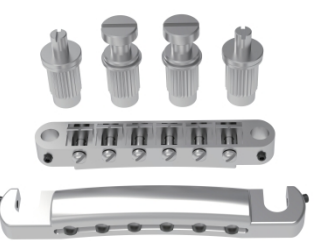
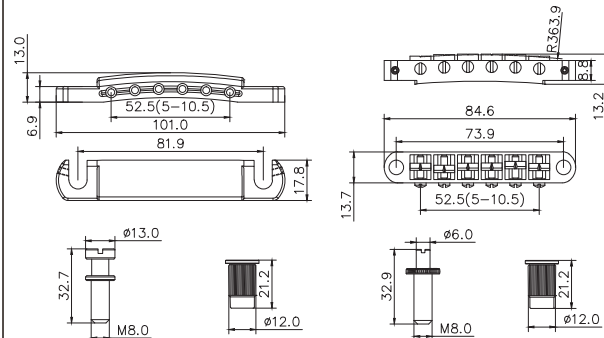

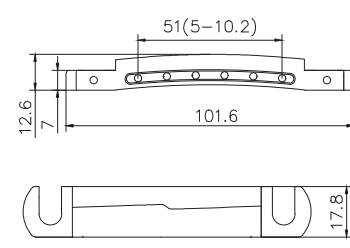

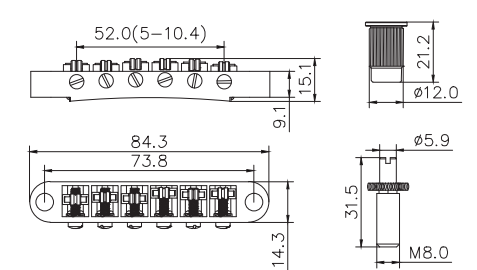
RISINGGUITAR


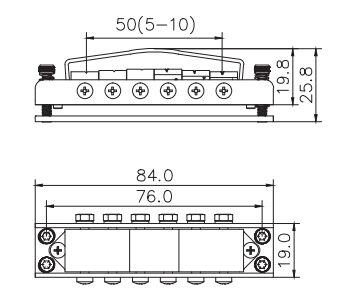

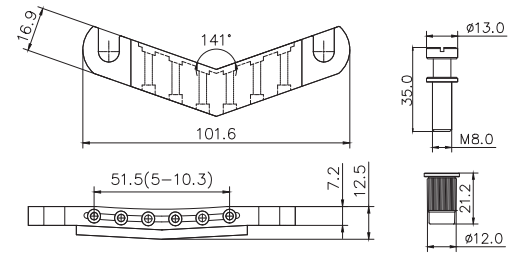
MODEL	PICTURE	DETAILS	DRAWINGS
BK-1		Zinc saddle 6-String String spacing: 10.4mm	
BK-2		Zinc saddle 6-String String spacing: 10.3mm	
BK-3		Zinc saddle 6-String String spacing: 10.4mm	
BK-4		Zinc saddle 6-String String spacing: 10mm	



MODEL	PICTURE	DETAILS	DRAWINGS
BK-5		Zinc saddle 6-String String spacing: 10.5mm	
BK-6		Zinc saddle 6-String String spacing: 10.5mm	
BK-7		Zinc saddle 12-String String spacing: 10.4mm	
BK-8		Zinc saddle 4-String String spacing: 18mm	

MODEL	PICTURE	DETAILS	DRAWINGS
BK-10		Zinc saddle 7-String String spacing: 10.5mm	
BK-13		Zinc saddle 6-String String spacing: 10.3mm	
BK-14		Zinc saddle 8-String String spacing: 10.5mm	
BK-15		Zinc saddle 6-String String spacing: 10.5mm	

MODEL	PICTURE	DETAILS	DRAWINGS
BK-16		Zinc saddle 6-String String spacing: 10.6mm	
<b>New</b> BK-17		Zinc saddle 6-String String spacing: 10.5mm	
<b>New</b> BK-18		Aluminum saddle 6-String String spacing: 10.4mm	
<b>New</b> BK-19		Zinc saddle 6-String String spacing: 10mm	

MODEL	PICTURE	DETAILS	DRAWINGS
<b>New</b> BK-20		Zinc saddle 6-String String spacing: 10.4mm	
<b>New</b> BK-21		Zinc saddle 6-String String spacing: 10.3mm	

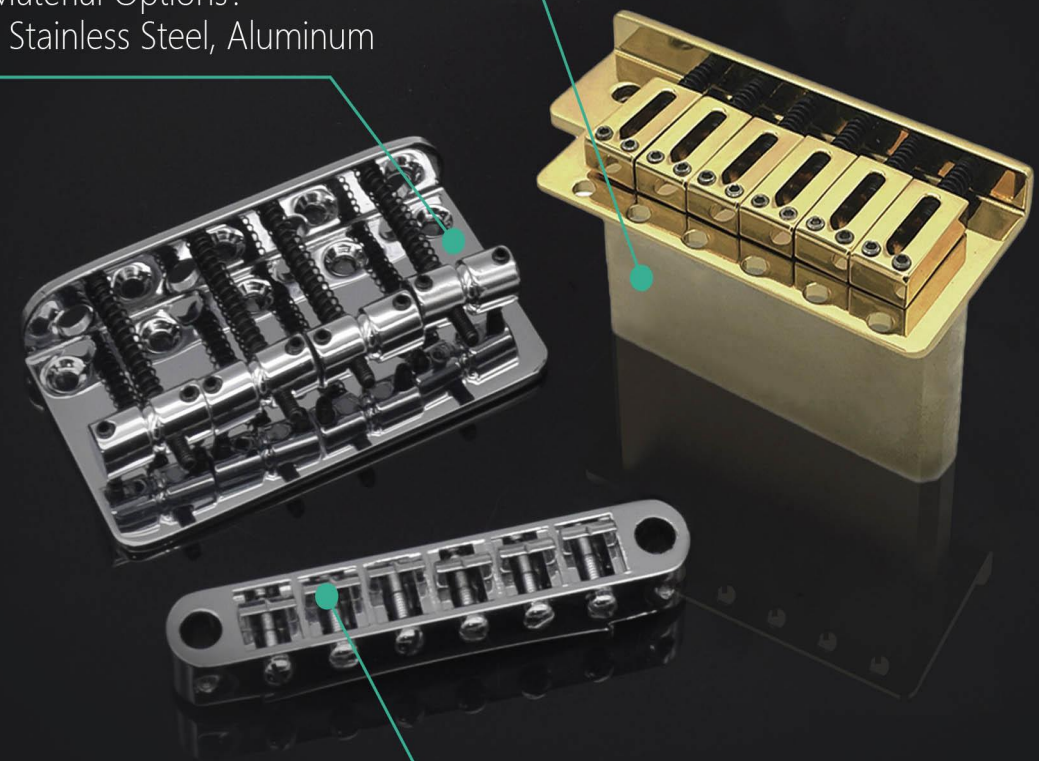


# MATERIAL AT YOUR CHOICE

APPLIES TO ALL OUR BRIDGE PRODUCTS

Block Material Options:  
Zinc, Brass, Steel, Aluminum

Base Plate Material Options:  
Brass, Steel, Stainless Steel, Aluminum




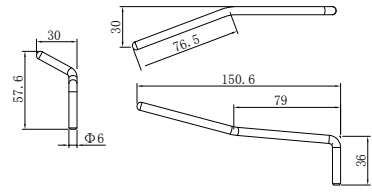
Saddle Material Options:  
Zinc, Brass, Steel, Stainless Steel, Aluminum


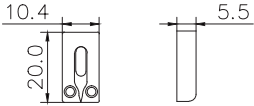

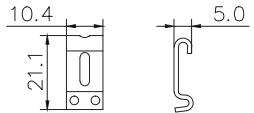

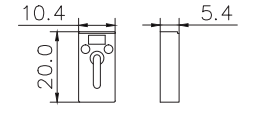

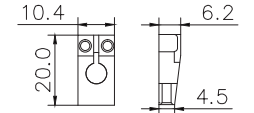

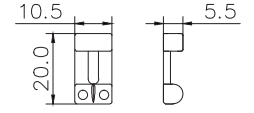

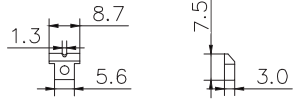

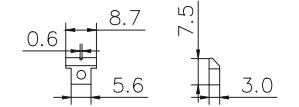

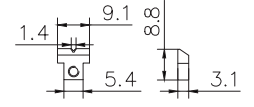
MODEL	PICTURE	DETAILS	DRAWINGS
BG-1001-A		Zinc saddle 6-String String spacing: 10.5mm	
BG-1002-A		Zinc saddle 6-String String spacing: 10.5mm	
BG-1003-B		Zinc saddle 6-String String spacing: 10.5mm	
BG-1004-A		Zinc saddle 6-String String spacing: 10.5mm	

MODEL	PICTURE	DETAILS	DRAWINGS
BG-1005-B		Zinc saddle 6-String String spacing: 10.5mm	
BG-1006-A		Zinc saddle 6-String String spacing: 10.8mm	
BG-1007-F		Zinc saddle 6-String String spacing: 10.5mm	
<b>New</b> BG-1008		Zinc saddle 6-String String spacing: 10.8mm	


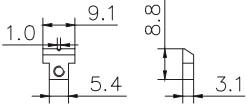

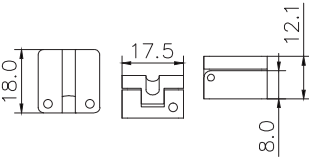

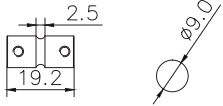

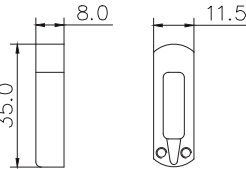



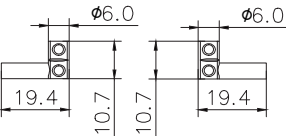

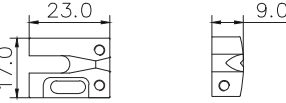

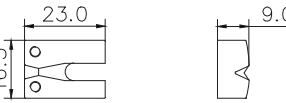
MODEL	PICTURE	DETAILS	DRAWINGS
BG-1009-D		Zinc saddle 6-String String spacing: 10.5mm	
<b>New</b> BG-1010		Zinc saddle 6-String String spacing: 10.8mm	
BG-1011-A		Zinc saddle 6-String String spacing: 10.3mm	
<b>New</b> BG-1013		Zinc saddle 6-String String spacing: 10.9mm	


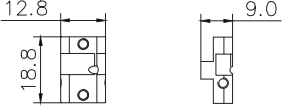



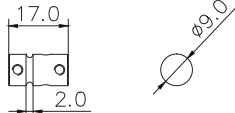

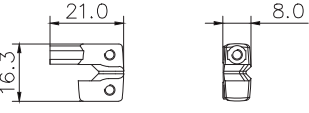

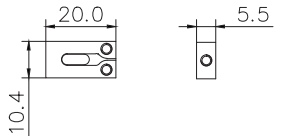

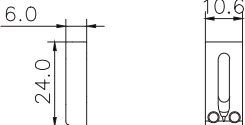

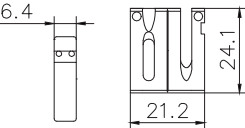

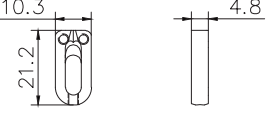
MODEL	PICTURE	DETAILS	DRAWINGS
A-01		Type: Screw In Diameter: 6.0mm	
A-02		Type: Push In Diameter: 6.0mm	
A-03		Type: Push In Diameter: 5.2mm	
A-04		Type: Push In Diameter: 5.0mm	
A-05		Type: Screw In Diameter: 5.2mm	
A-06		Type: Push In Diameter: 5.0mm	
BG-1011		Type: Screw In Diameter: 6.0mm	
FR-OS		Type: Screw In Diameter: 6.0mm	


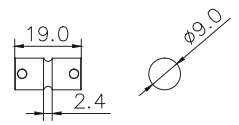
MODEL	PICTURE	DETAILS	DRAWINGS
FR-PA		Type: Push In Diameter: 6.0mm	


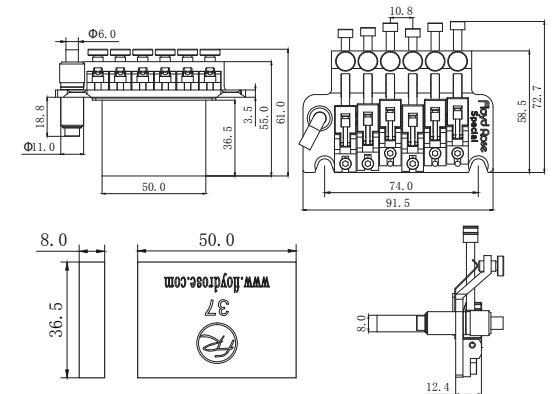

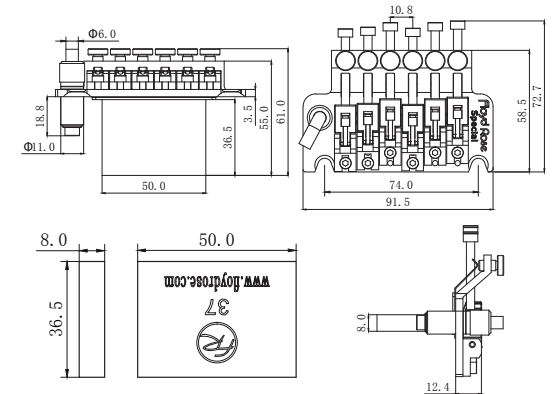
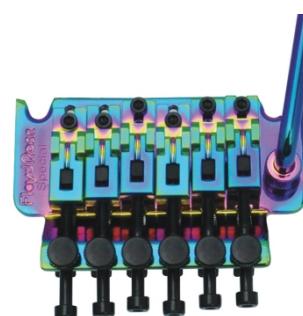
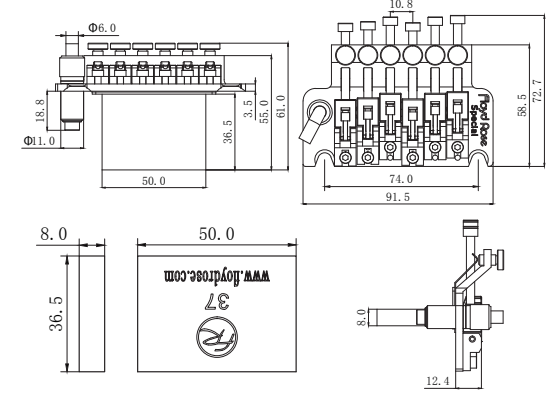

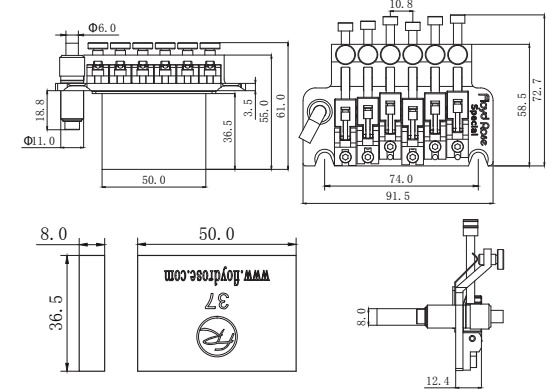
MODEL	PICTURE	DETAILS	DRAWINGS
A		Material: Zinc	
B		Material: Steel	
C		Material: Zinc	
D		Material: Zinc	
E		Material: Zinc	
HZ-03		Material: Zinc	
HZ-04		Material: Zinc	
HZ-07		Material: Zinc	



MODEL	PICTURE	DETAILS	DRAWINGS
HZ-08		Material: Zinc	
HZ-19		Material: Zinc	
HZ-27		Material: Steel	
HZ-28		Material: Zinc	
HZ-31		Material: Steel	
HZ-34		Material: Zinc	
HZ-36		Material: Zinc	
HZ-37		Material: Zinc	

MODEL	PICTURE	DETAILS	DRAWINGS
HZ-44		Material: Zinc	
HZ-45		Material: Zinc	
HZ-46		Material: Steel	
HZ-49		Material: Zinc	
HZ-52		Material: Zinc	
HZ-55		Material: Zinc	
HZ-59		Material: Brass/Stainless Steel	
HZ-61		Material: Steel	

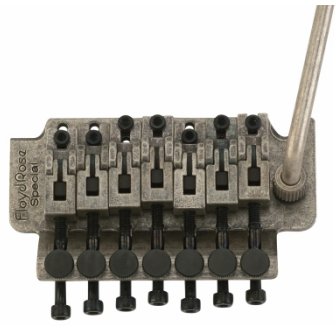
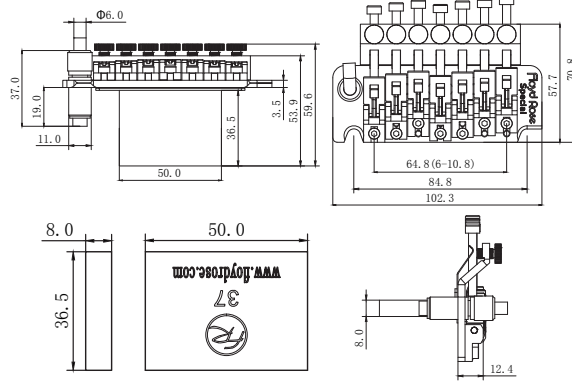
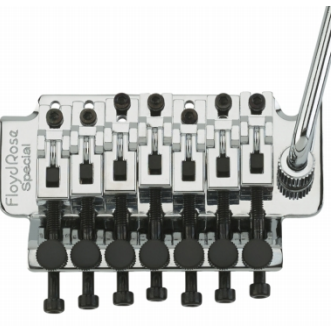
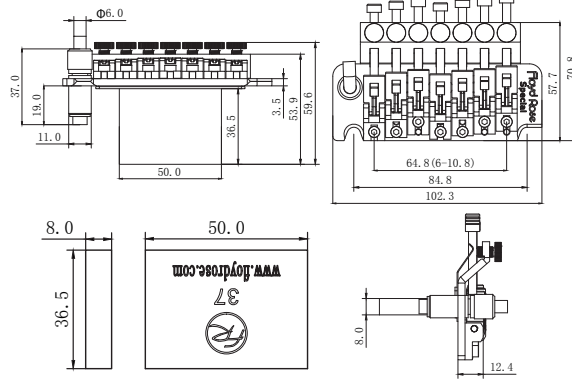
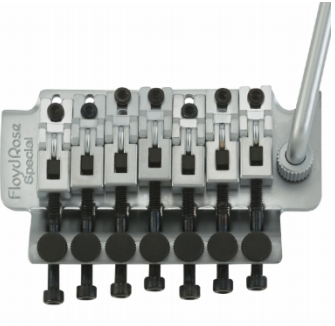
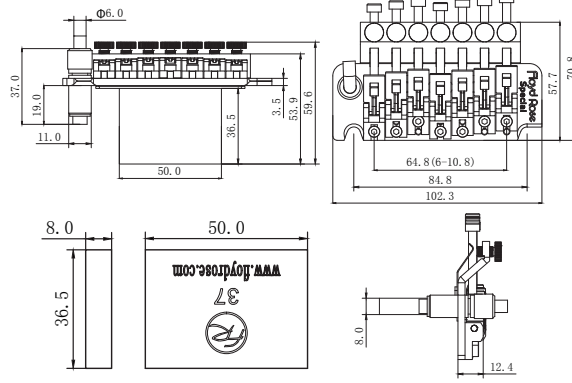
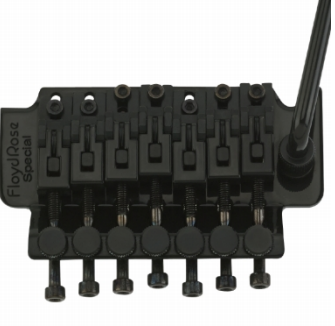
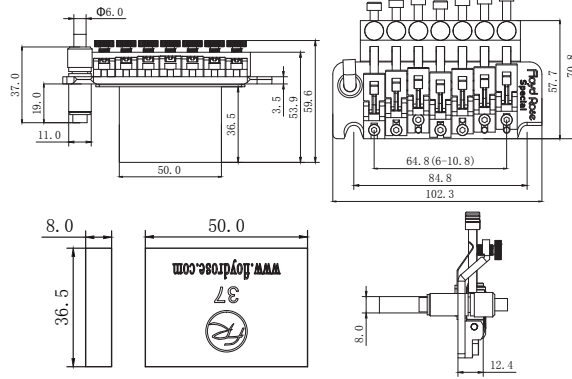
MODEL	PICTURE	DETAILS	DRAWINGS
HZ-66		Material: Zinc	

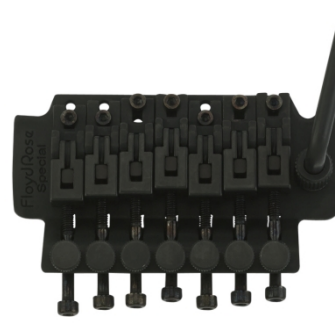
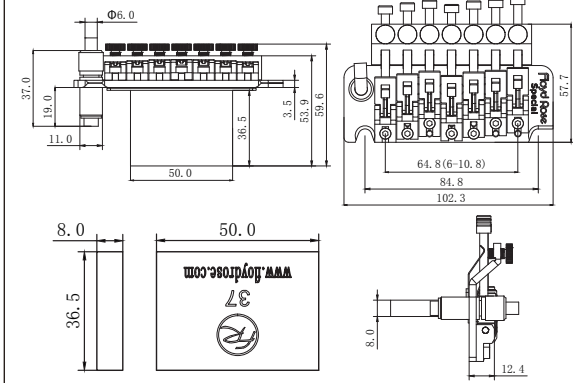
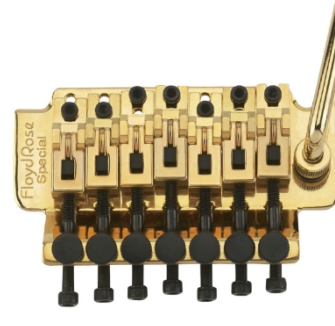
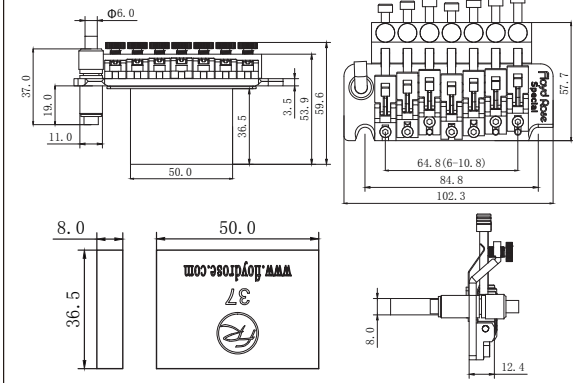
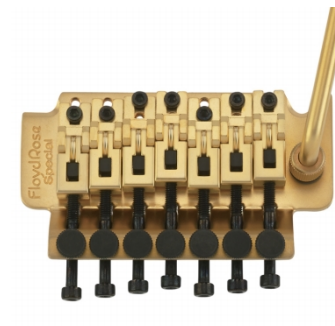
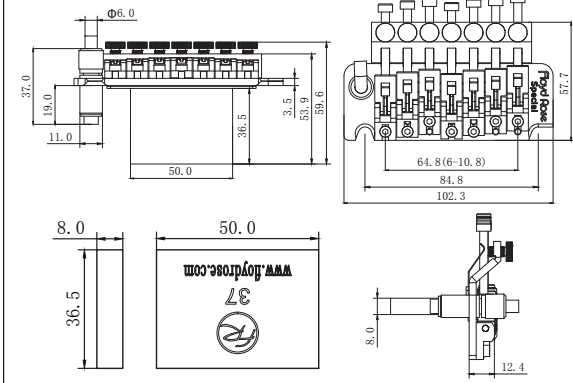
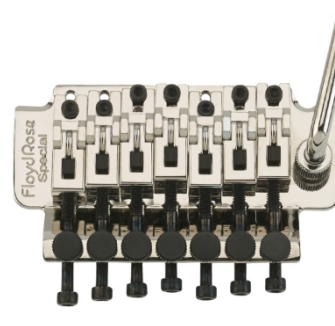
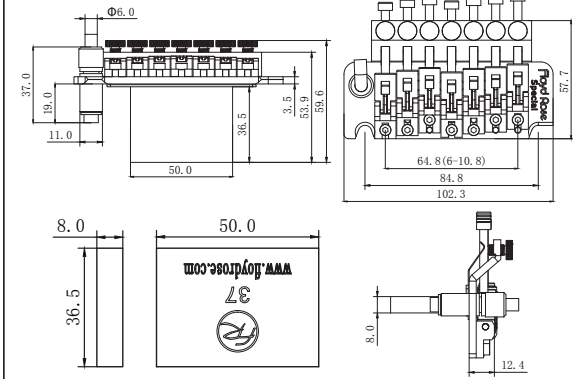
MODEL	PICTURE	DETAILS	DRAWINGS
FRTS1000		Block Height: 28mm, 32mm 34mm, 37mm, 42mm	
FRTS1000S		Block Height: 28mm, 32mm 34mm, 37mm, 42mm	
FRTS1100		Block Height: 28mm, 32mm 34mm, 37mm, 42mm	
FRTS2000		Block Height: 28mm, 32mm 34mm, 37mm, 42mm	

MODEL	PICTURE	DETAILS	DRAWINGS
FRTS2000S		Block Height: 28mm, 32mm 34mm, 37mm 42mm	
FRTS3000		Block Height: 28mm, 32mm 34mm, 37mm 42mm	
FRTS3000S		Block Height: 28mm, 32mm 34mm, 37mm 42mm	
FRTS4000		Block Height: 28mm, 32mm 34mm, 37mm 42mm	

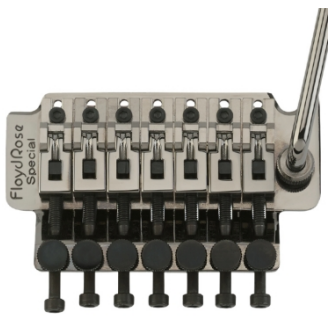
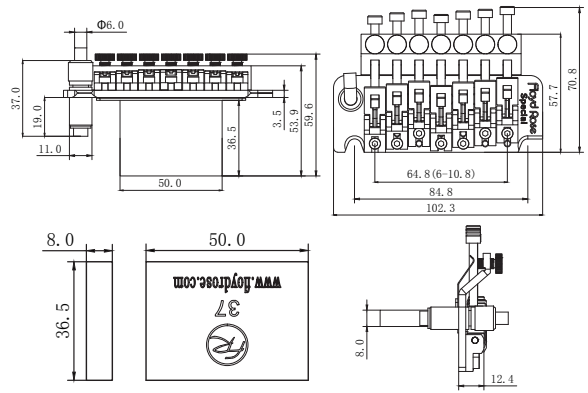
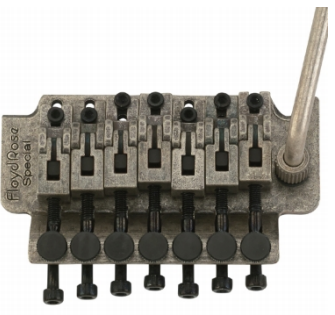
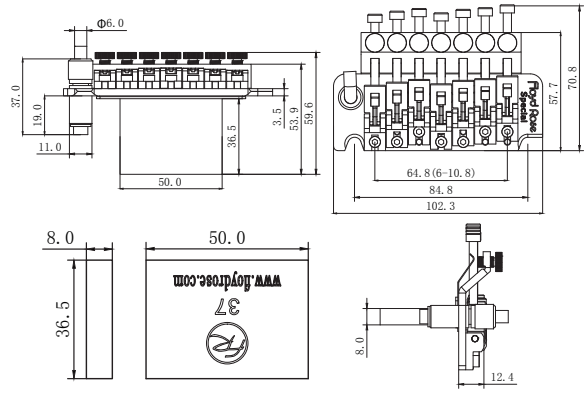

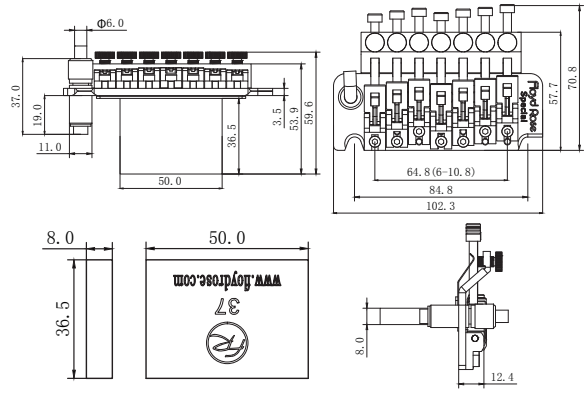
MODEL	PICTURE	DETAILS	DRAWINGS
FRTS5000		Block Height: 28mm, 32mm 34mm, 37mm 42mm	
FRTS6000		Block Height: 28mm, 32mm 34mm, 37mm 42mm	
FRTS7000		Block Height: 28mm, 32mm 34mm, 37mm 42mm	
FRTS9000		Block Height: 28mm, 32mm 34mm, 37mm 42mm	


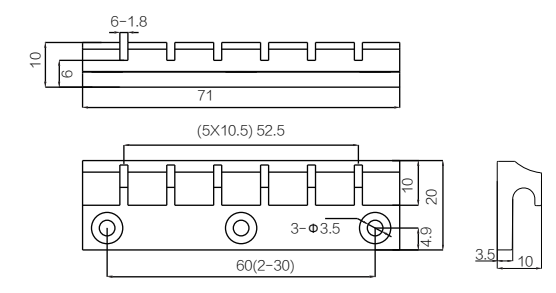

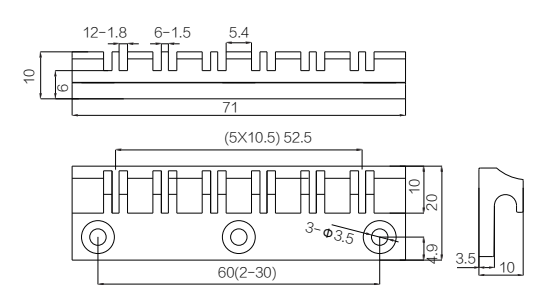

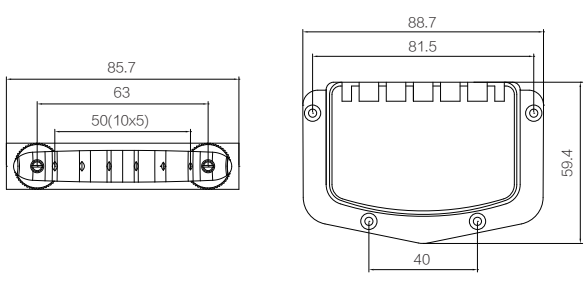

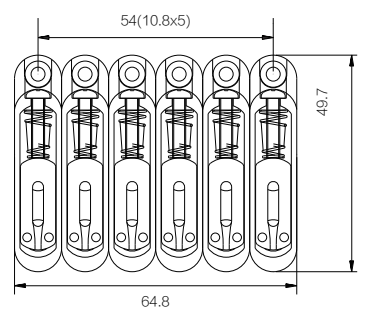



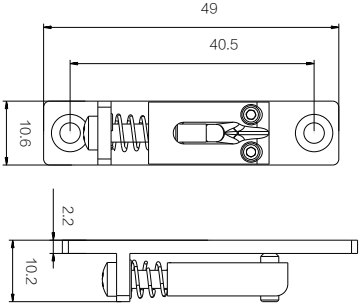

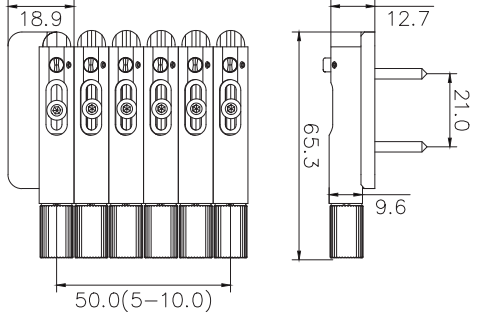
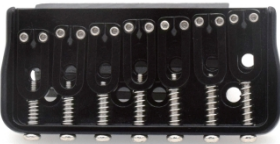
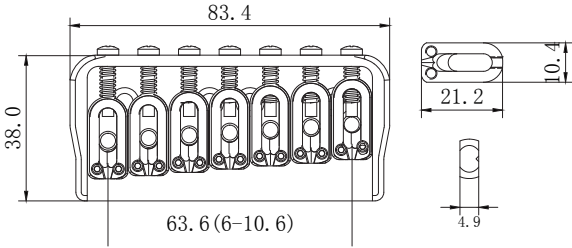
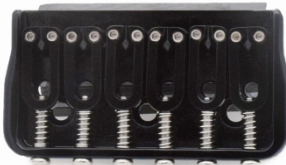
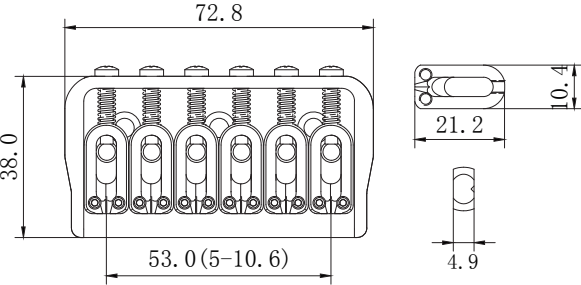
MODEL	PICTURE	DETAILS	DRAWINGS
FRTSS6000		Block Height: 28mm, 32mm 34mm, 37mm, 42mm 7 Strings	
FRTSSS1000		Block Height: 28mm, 32mm 34mm, 37mm, 42mm 7 Strings	
FRTSSS1000S		Block Height: 28mm, 32mm 34mm, 37mm, 42mm 7 Strings	
FRTSSS2000		Block Height: 28mm, 32mm 34mm, 37mm, 42mm 7 Strings	


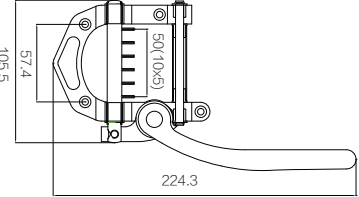

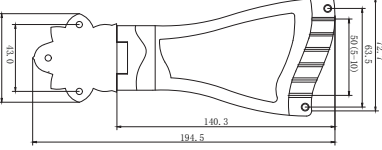

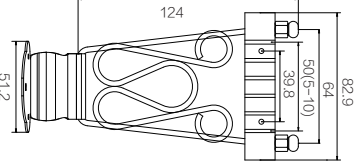

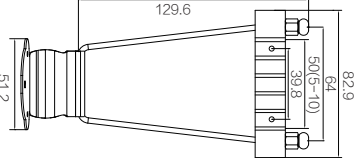
MODEL	PICTURE	DETAILS	DRAWINGS
FRTSSS2000S		Block Height: 28mm, 32mm 34mm, 37mm, 42mm 7 Strings	
FRTSSS3000		Block Height: 28mm, 32mm 34mm, 37mm, 42mm 7 Strings	
FRTSSS3000S		Block Height: 28mm, 32mm 34mm, 37mm, 42mm 7 Strings	
FRTSSS4000		Block Height: 28mm, 32mm 34mm, 37mm, 42mm 7 Strings	



MODEL	PICTURE	DETAILS	DRAWINGS
FRTSS5000		Block Height: 28mm, 32mm 34mm, 37mm, 42mm 7 Strings	
FRTSS6000		Block Height: 28mm, 32mm 34mm, 37mm, 42mm 7 Strings	
FRTSS7000		Block Height: 28mm, 32mm 34mm, 37mm, 42mm 7 Strings	

MODEL	PICTURE	DETAILS	DRAWINGS
BE-1001		6-String String spacing: 10.5mm	
BE-1002		12-String String spacing: 10.5mm	
BG-3001		6-String String spacing: 10mm	
BG-3002		Zinc saddle 6-String String spacing: 10.8mm	

MODEL	PICTURE	DETAILS	DRAWINGS
BG-3003		Zinc saddle String spacing: 10.8mm	
<b>New</b> BG-3005		6-String String spacing: 10mm	
<b>New</b> BG-3006		Zinc saddle 7-String String spacing: 10.6mm	
<b>New</b> BG-3007		Zinc saddle 6-String String spacing: 10.6mm	

MODEL	PICTURE	DETAILS	DRAWINGS
BG-6001		6-String String spacing: 10mm	
BG-6002		6-String String spacing: 9.8mm	
BG-6003		6-String 4-String String spacing 10mm 18mm	
BG-6004		6-String String spacing: 10mm	

MODEL	PICTURE	DETAILS	DRAWINGS
<b>New</b> BG-6004A		6-String String spacing: 10mm	
<b>New</b> BG-6005		6-String String spacing: 10mm	
BG-6006		6-String	
BG-6007		6-String String spacing: 10mm	

MODEL	PICTURE	DETAILS	DRAWINGS
BG-6008		6-String String spacing: 10mm	
BG-6010		Material: Steel	
BG-6011		6-String String spacing: 10mm	
BG-6012		6-String String spacing: 10mm	

MODEL	PICTURE	DETAILS	DRAWINGS
BG-6013		6-String String spacing: 10.3mm	
BK-9		6-String String spacing: 10mm	
BG-5001		Steel saddle 6-String String spacing: 10.5mm	
BG-5001B		Zinc saddle 6-String String spacing: 10.8mm	

MODEL	PICTURE	DETAILS	DRAWINGS
BG-5001C		Zinc saddle 6-String String spacing: 10.8mm	
BG-5002		Zinc saddle 6-String String spacing: 10.8mm	
<b>New</b> BG-5002A		Zinc saddle 6-String String spacing: 10.8mm	
BG-5003		Zinc saddle 6-String String spacing: 10.8mm	



MODEL	PICTURE	DETAILS	DRAWINGS
<b>BG-5004</b>		Zinc saddle 6-String String spacing: 10.8mm	
<b>BG-5005</b>		6-String String spacing: 10.8mm	
<b>BG-5006</b>		Zinc saddle 6-String String spacing: 10.8mm	


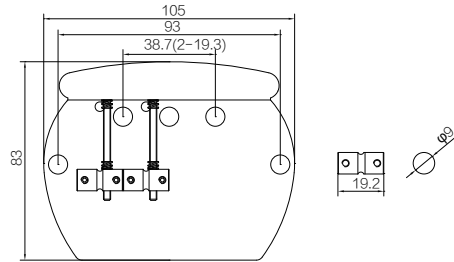

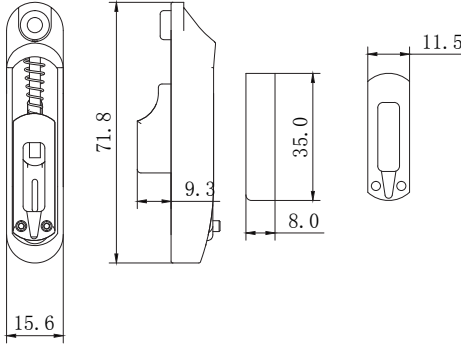
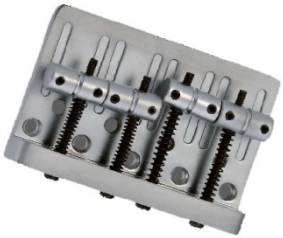
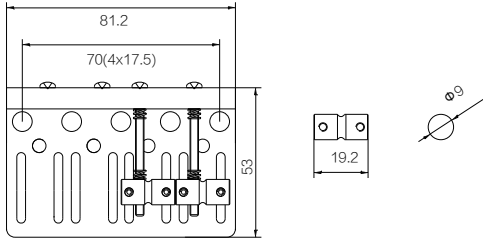

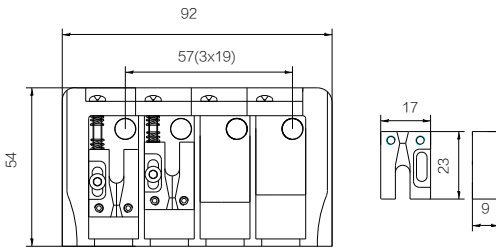
MODEL	PICTURE	DETAILS	DRAWINGS
<b>BG-2001C-A</b>		Zinc saddle 6-String String spacing: 10.5mm	
<b>BG-2001A-E</b>		Zinc saddle 6-String String spacing: 10mm	
<b>BG-2002-D</b>		Zinc saddle 6-String String spacing: 10.5mm	
<b>BG-2003-A</b>		Zinc saddle 6-String String spacing: 10.5mm	


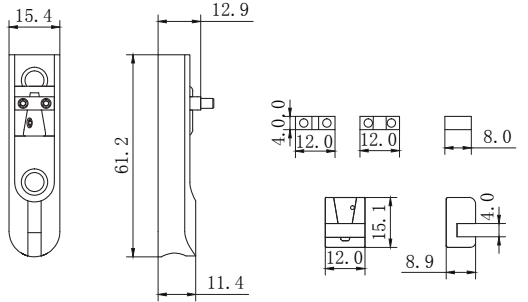

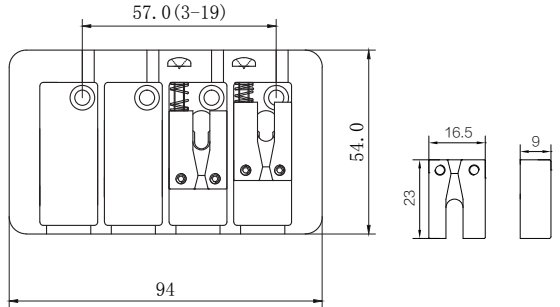

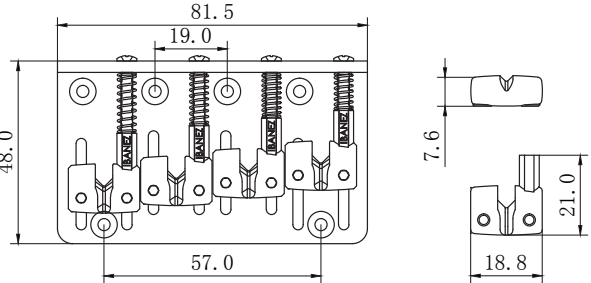

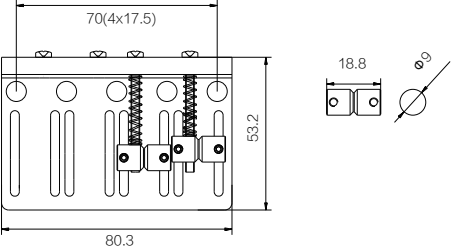
MODEL	PICTURE	DETAILS	DRAWINGS
BG-2004		Zinc saddle 6-String String spacing: 10.5mm	
BG-2005		Zinc saddle 6-String String spacing: 10.5mm	
BG-3004		Zinc saddle 6-String String spacing: 10.4mm	
BG-3004A		Zinc saddle 6-String String spacing: 10.4mm	

MODEL	PICTURE	DETAILS	DRAWINGS
<b>New</b> BG-3004B		Zinc saddle 6-String String spacing: 10.4mm	
BA-3003		Zinc saddle 8-String String spacing: 10.5mm	
BA-3004		Zinc saddle 7-String String spacing: 10.5mm	
BA-3005		Zinc saddle 8-String String spacing: 10.5mm	

MODEL	PICTURE	DETAILS	DRAWINGS
BA-3006		Zinc saddle 7-String String spacing: 10.8mm	
BA-3007		Zinc saddle 6-String String spacing: 10.5mm	
BA-1001		Steel saddle 4-String String spacing: 19mm	
BA-1002		Steel saddle 4-String String spacing: 20mm	

MODEL	PICTURE	DETAILS	DRAWINGS
BA-1003		Zinc saddle 4-String String spacing: 20mm	
BA-1004		Zinc saddle 4-String String spacing: 18mm	
BA-1005		Zinc saddle 4-String String spacing: 19mm	
BA-1006		Zinc saddle 4-String String spacing: 20mm	

MODEL	PICTURE	DETAILS	DRAWINGS
BA-1007		Steel saddle 4-String String spacing: 19mm	
BA-1008		Zinc saddle 4-String String spacing: 19mm	
BA-1009		Steel saddle 4-String String spacing: 19mm	
BA-1010		Zinc saddle 4-String String spacing: 19mm	

MODEL	PICTURE	DETAILS	DRAWINGS
BA-1011		Zinc saddle 4-String String spacing: 19mm	
BA-1012		Zinc saddle 4-String String spacing: 19mm	
<b>New</b> BA-1013		Zinc saddle 4-String String spacing: 19mm	
BA-1014		Steel saddle 4-String String spacing: 19mm	


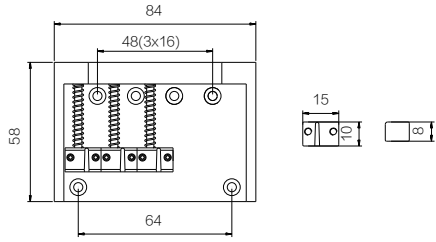
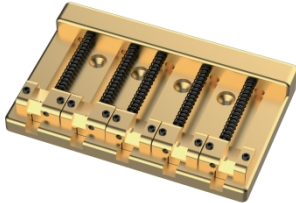
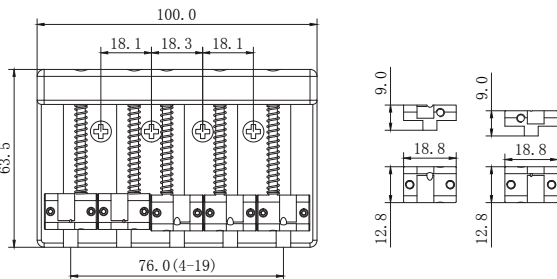

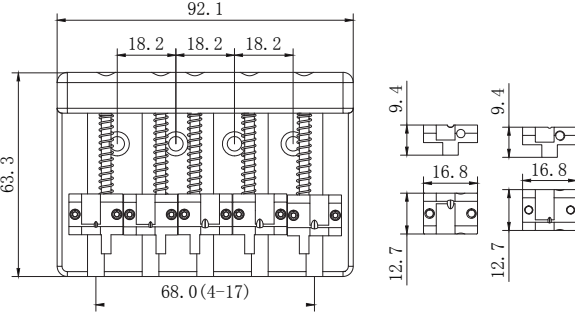
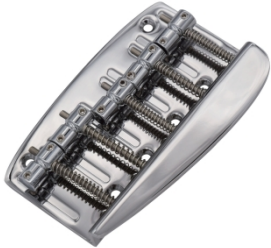
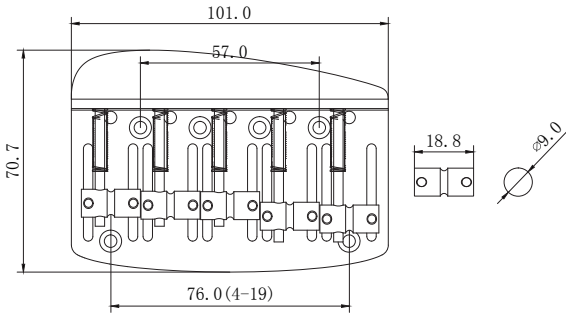



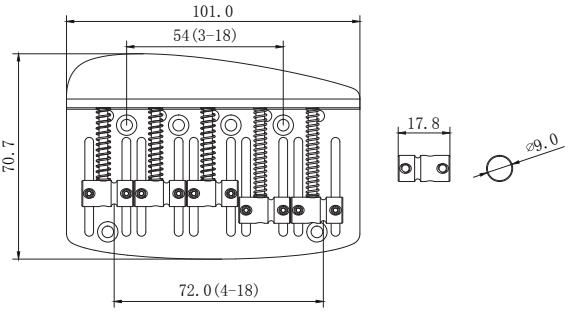

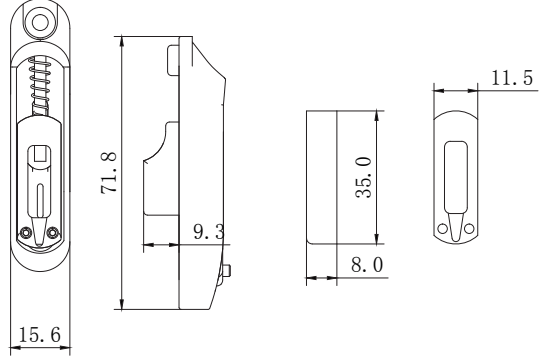
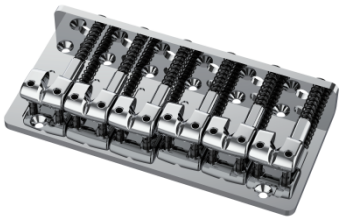
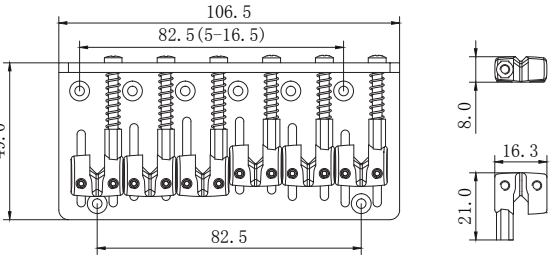
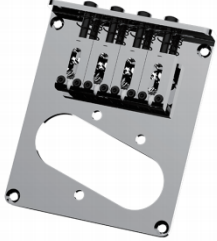
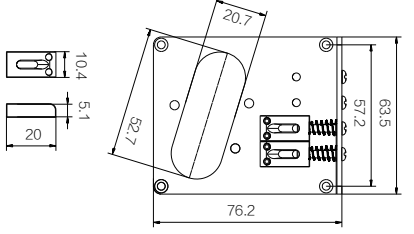
MODEL	PICTURE	DETAILS	DRAWINGS
BA-1015		Zinc saddle 4-String String spacing: 20mm	
BA-1016		Zinc saddle 4-String String spacing: 18mm	
BA-1017		Zinc saddle 4-String String spacing: 20mm	
<b>New</b> BA-1018		Zinc saddle 4-String String spacing: 19mm	

MODEL	PICTURE	DETAILS	DRAWINGS
BA-1019		Zinc saddle	
<b>New</b> BA-1020		Brass saddle 4-String String spacing: 20.2mm	
<b>New</b> BA-1022		Zinc saddle 4-String String spacing: 19mm	
BA-2001		Steel saddle 5-String String spacing: 17mm	


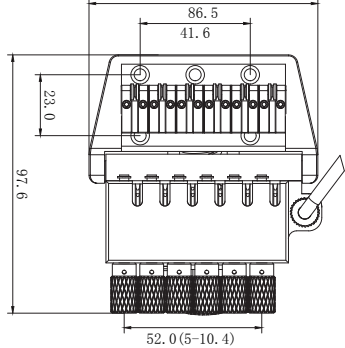

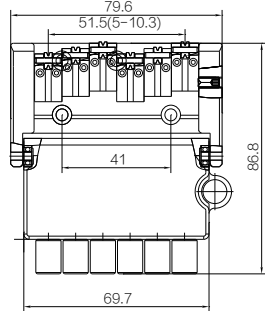

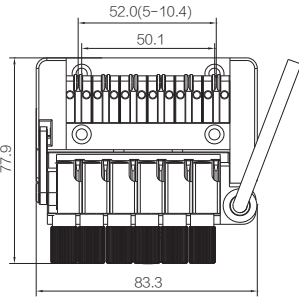

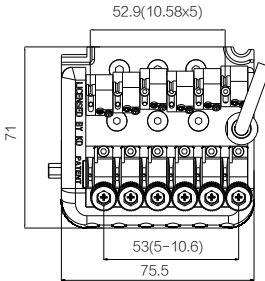
MODEL	PICTURE	DETAILS	DRAWINGS
BA-2002		Zinc saddle 5-String String spacing: 16.5mm	
BA-2003		Zinc saddle 4-String String spacing: 17mm	
BA-2004		Steel saddle 5-String String spacing: 17mm	
BA-2005		Zinc saddle 5-String String spacing: 16.5mm	


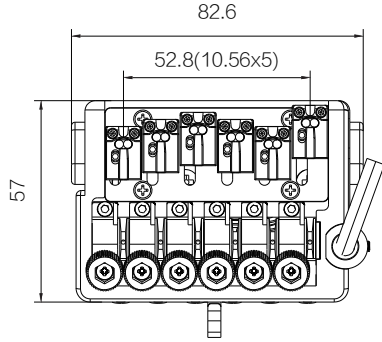

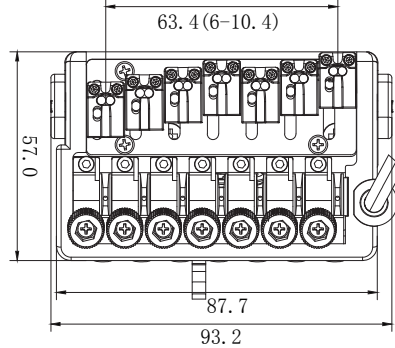

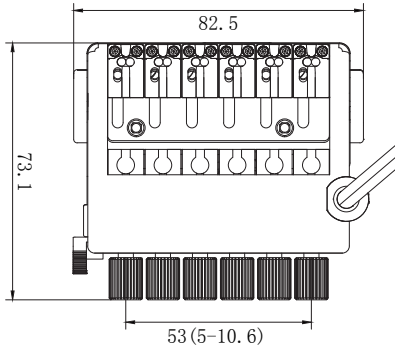

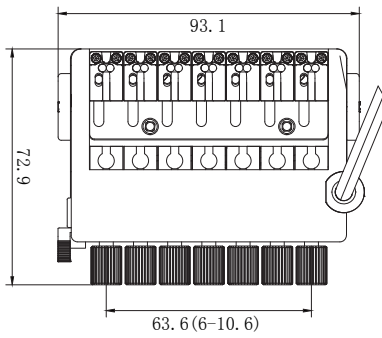
MODEL	PICTURE	DETAILS	DRAWINGS
BA-2006		Zinc saddle 5-String String spacing: 19mm	
BA-2007		Zinc saddle 5-String String spacing: 19mm	
<b>New</b> BA-2008		Zinc saddle 5-String String spacing: 16.5mm	
BA-2009		Steel saddle 5-String String spacing: 16mm	

MODEL	PICTURE	DETAILS	DRAWINGS
BA-2010		Zinc saddle 5-String String spacing: 15mm	
<b>New</b> BA-2012		Zinc saddle 5-String String spacing: 19mm	
<b>New</b> BA-2012A		Zinc saddle 5-String String spacing: 17mm	
<b>New</b> BA-2013		Brass saddle 5-String String spacing: 19mm	

MODEL	PICTURE	DETAILS	DRAWINGS
<b>New</b> BA-2014		Brass saddle 5-String String spacing: 18mm	
BA-3001		Zinc saddle 6-String String spacing: 15.6mm	
<b>New</b> BA-3002		Zinc saddle 6-String String spacing: 16.5mm	
BA-3011		Zinc saddle 4-String String spacing: 10.4mm	


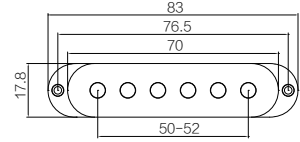

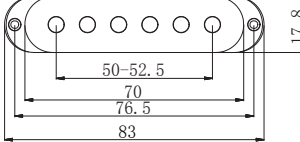

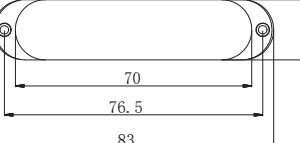

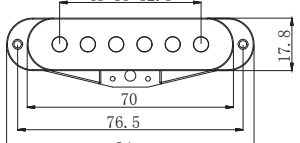

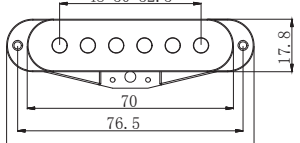

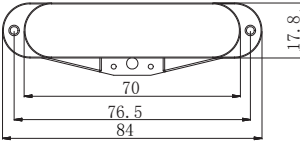

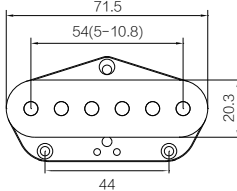


MODEL	PICTURE	DETAILS	DRAWINGS
W-1001		String Spacing: 10.4mm Saddle: Zinc	
W-1002		String Spacing: 10.3mm Saddle: Zinc	
W-1003		String Spacing: 10.4mm Saddle: Zinc	
W-1004		String Spacing: 12.7mm Saddle: Zinc	

MODEL	PICTURE	DETAILS	DRAWINGS
W-1016		String Spacing: 10.6mm Saddle: Zinc	
W-1017		String Spacing: 10.4mm Saddle: Zinc	
<b>New</b> W-1018		String Spacing: 10.6mm Saddle: Zinc	
<b>New</b> W-1019		String Spacing: 10.6mm Saddle: Zinc	

MODEL	PICTURE	DETAILS	DRAWINGS
W-2004		String Spacing: 10.6mm Saddle: Zinc	
<b>New</b> W-2005		String Spacing: 10.6mm Saddle: Zinc	
<b>New</b> W-3001		String Spacing: 10.5mm Saddle: Zinc	
<b>New</b> W-3002		String Spacing: 10.5mm Saddle: Zinc	

MODEL	PICTURE	DETAILS	DRAWINGS
WB-1001		String Spacing: 20mm Saddle: Zinc	
WB-1004		String Spacing: 20mm Saddle: Zinc	
WB-1005		String Spacing: 16.1mm Saddle: Zinc	
WB-1006		String Spacing: 10.8mm	

MODEL	PICTURE	DETAILS	DRAWINGS
P-1001		7.1K ohm 2.0H Ceramic	
P-1002		7.1K ohm 2.0H Ceramic	
P-1003		7.1K ohm 2.0H Ceramic	
P-1004		6.5K ohm 3.0H Ceramic	
P-1005		6.5K ohm 3.0H Ceramic	
P-1006		6.5K ohm 3.0H Ceramic	
P-1007		6.45K ohm 2.4H Ceramic	


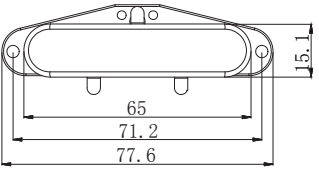

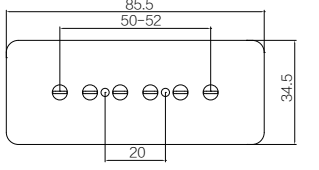
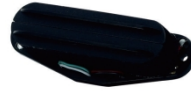
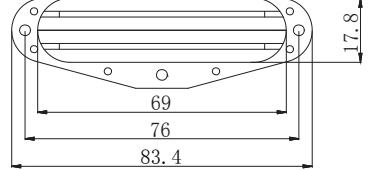

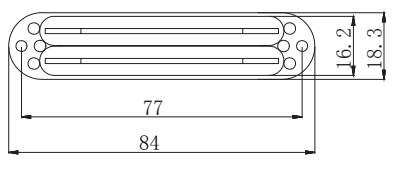

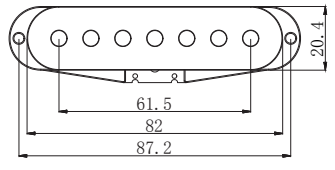

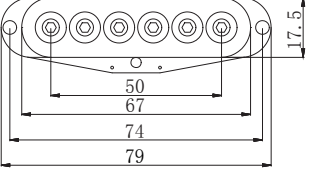

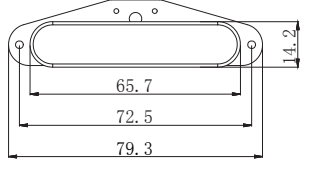
**CUSTOMIZE OPTIONS**

Wire Gauge options: AWG 41-44

Wire Coating options: Plain Enamel (PE) Polyurethane (P) Polyurethane Nylon (PN) Formvar (F)

Winding Turns options: Customizable.

Magnets options: Ceramic or Alnico II, III, V

MODEL	PICTURE	DETAILS	DRAWINGS
P-1008		6.1K ohm 3.6H Ceramic	
P-1009		8.71K ohm 5.98H Ceramic	
P-1011		9.6K ohm 5.13H Ceramic	
P-1012		13.28K ohm 5.7H Ceramic	
P-1013		5.7K ohm 3.56H Ceramic	
P-1014		11.08K ohm 4.76H Ceramic	
P-1015		7.32K ohm 2.49H ALNICO	

**CUSTOMIZE OPTIONS**


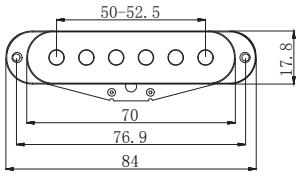

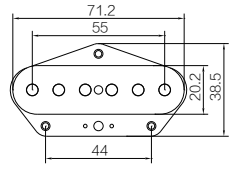

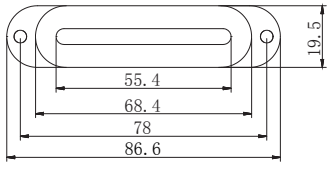

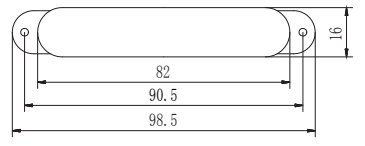

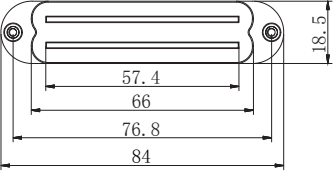

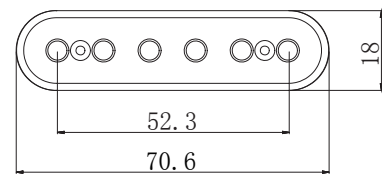

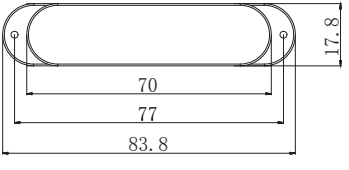
Wire Gauge options: AWG 41-44

Wire Coating options: Plain Enamel (PE) Polyurethane (P) Polyurethane Nylon (PN) Formvar (F)

Winding Turns options: Customizable.

Magnets options: Ceramic or Alnico II, III, V



MODEL	PICTURE	DETAILS	DRAWINGS
P-1016		6.73K ohm 5.6H ALNICO	
P-1017		6.85K ohm 3.32H ALNICO	
P-1018		3.77K ohm 1.75H Ceramic	
P-1019		4.7K ohm 1.15H Ceramic	
New P-1020		9.6K ohm 5.13H Ceramic	
New P-1021		6K ohm 3.2H Ceramic	
P-KD10		4.4K ohm 1.1H ALNICO 2,3,5	


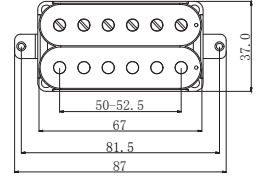

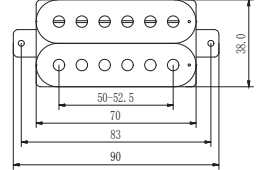

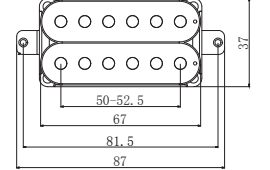
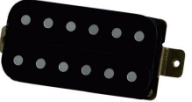
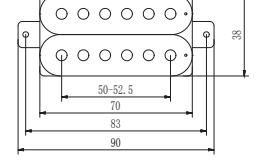

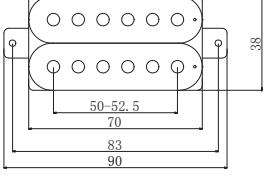

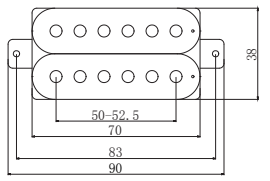

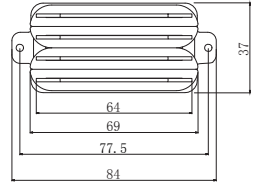
**CUSTOMIZE OPTIONS**

Wire Gauge options: AWG 41-44

Wire Coating options: Plain Enamel (PE) Polyurethane (P) Polyurethane Nylon (PN) Formvar (F)

Winding Turns options: Customizable.

Magnets options: Ceramic or Alnico II, III, V

MODEL	PICTURE	DETAILS	DRAWINGS
P-2001		9.2K ohm 4.3H Ceramic	
P-2002		9.2K ohm 4.3H Ceramic	
P-2003		9.2K ohm 4.3H Ceramic	
P-2004		9.2K ohm 4.3H Ceramic	
P-2005		9.2K ohm 4.3H Ceramic	
P-2006		9.2K ohm 4.3H Ceramic	
P-2009		14.45K ohm 5.31H Ceramic	

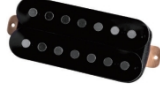
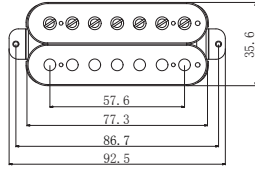

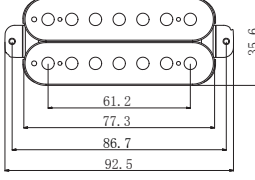

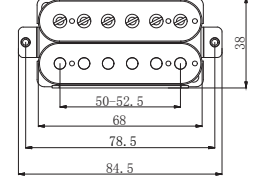

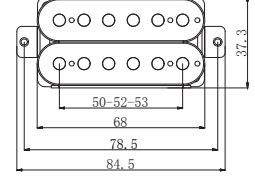

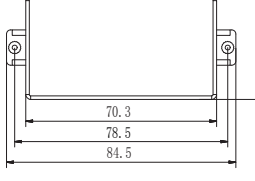

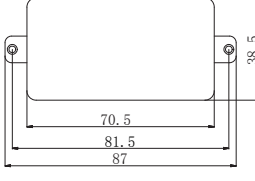

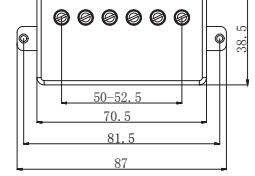
**CUSTOMIZE OPTIONS**

Wire Gauge options: AWG 41-44

Wire Coating options: Plain Enamel (PE) Polyurethane (P) Polyurethane Nylon (PN) Formvar (F)

Winding Turns options: Customizable.

Magnets options: Ceramic or Alnico II, III, V

MODEL	PICTURE	DETAILS	DRAWINGS
P-2010		17K ohm 8.03H Ceramic	
P-2011		17.5K ohm 8.38H Ceramic	
P-2012		9.0K ohm 5.14H Ceramic	
P-2013		14K ohm 7.21H Ceramic	
P-KD20		6.68K ohm 0.85H ALNICO 2,3,5	
P-3001		9.2K ohm 4.3H Ceramic	
P-3002		8.5K ohm 3.5H Ceramic	


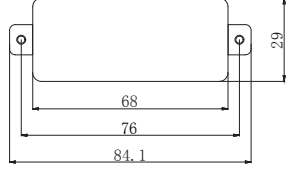

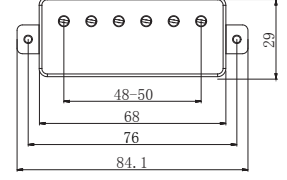

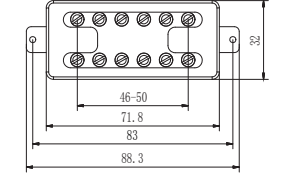

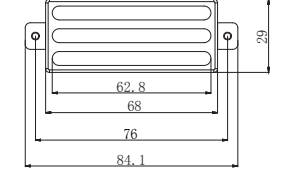

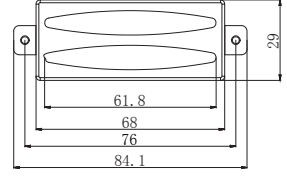

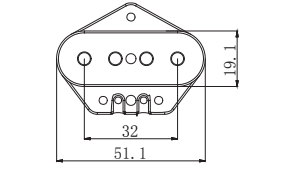

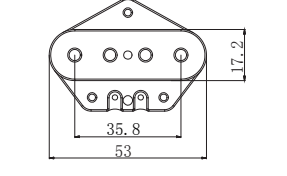
**CUSTOMIZE OPTIONS**

Wire Gauge options: AWG 41-44

Wire Coating options: Plain Enamel (PE) Polyurethane (P) Polyurethane Nylon (PN) Formvar (F)

Winding Turns options: Customizable.

Magnets options: Ceramic or Alnico II, III, V

MODEL	PICTURE	DETAILS	DRAWINGS
P-3003		10.2K ohm 3.3H Ceramic	
P-3004		10.2K ohm 3.3H Ceramic	
P-3005		9.1K ohm 3.1H Ceramic	
P-3006		14.19K ohm 6.5H Ceramic	
P-3007		14.19K ohm 6.5H Ceramic	
<b>New</b> P-3009		6.85K ohm 3.32H Ceramic	
<b>New</b> P-3010B		7.5K ohm 3.7H Ceramic	


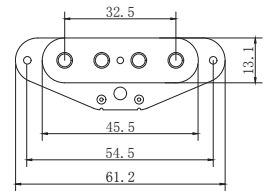

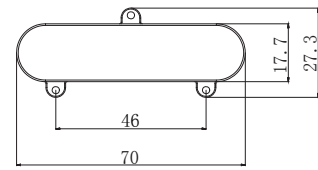

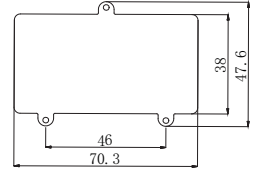

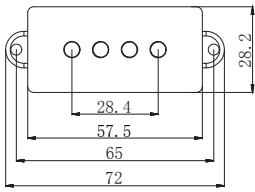

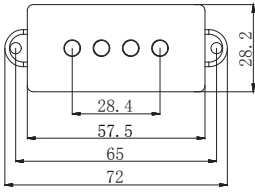

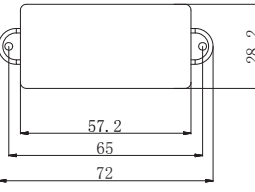

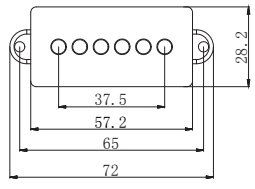
**CUSTOMIZE OPTIONS**

Wire Gauge options: AWG 41-44

Wire Coating options: Plain Enamel (PE) Polyurethane (P) Polyurethane Nylon (PN) Formvar (F)

Winding Turns options: Customizable.

Magnets options: Ceramic or Alnico II, III, V

MODEL	PICTURE	DETAILS	DRAWINGS
<b>New</b> P-3010N		5.5K ohm 2.6H Ceramic	
<b>New</b> P-KD30		6.49K ohm 3.0H ALNICO 2,3,5	
<b>New</b> P-KD40		14K ohm 7.21H ALNICO 2,3,5	
PB-1001		8.47K ohm 3.9H Ceramic	
PB-1002		8.47K ohm 3.9H Ceramic	
PB-1003		8.47K ohm 3.9H Ceramic	
PB-1004		9.80K ohm 3.9H Ceramic	


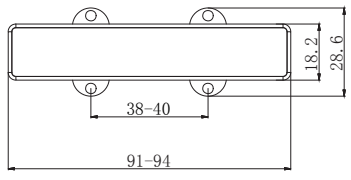

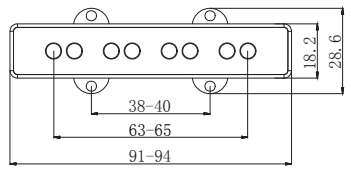

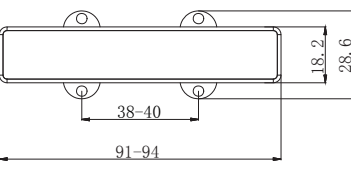

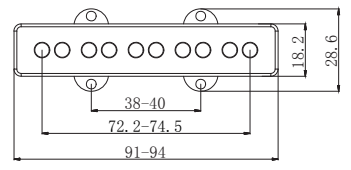

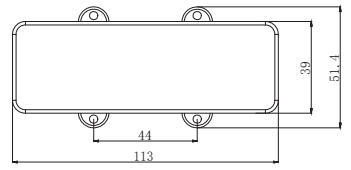

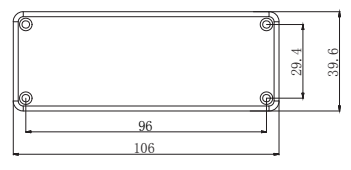

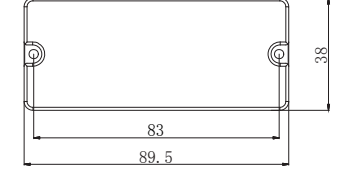
**CUSTOMIZE OPTIONS**

Wire Gauge options: AWG 41-44

Wire Coating options: Plain Enamel (PE) Polyurethane (P) Polyurethane Nylon (PN) Formvar (F)

Winding Turns options: Customizable.

Magnets options: Ceramic or Alnico II, III, V

MODEL	PICTURE	DETAILS	DRAWINGS
PB-2001		6.24K ohm 4.46H ALNICO 2,3,5	
PB-2002		6.24K ohm 4.46H Ceramic	
PB-2003		8.9K ohm 4.8H Ceramic	
PB-2004		8.9K ohm 4.8H Ceramic	
PK-3001		9.5K ohm 1.56H Ceramic	
PK-3002		9.1K ohm 1.61H Ceramic	
PK-3003		7.6K ohm 1.31H Ceramic	


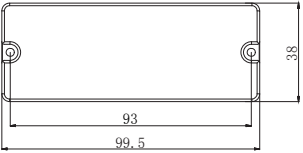

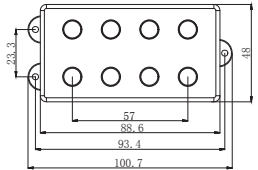

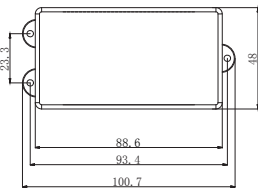

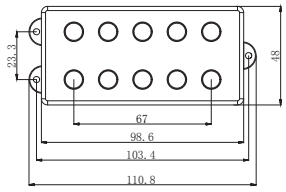

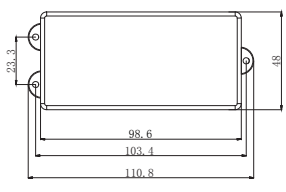

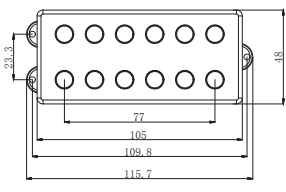

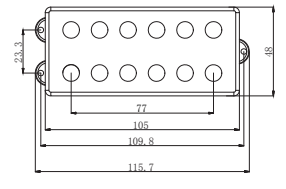
**CUSTOMIZE OPTIONS**

Wire Gauge options: AWG 41-44

Wire Coating options: Plain Enamel (PE) Polyurethane (P) Polyurethane Nylon (PN) Formvar (F)

Winding Turns options: Customizable.

Magnets options: Ceramic or Alnico II, III, V

MODEL	PICTURE	DETAILS	DRAWINGS
PK-3004		7.9K ohm 1.2H Ceramic	
PK-5001		7.8K ohm 3.5H Ceramic	
PK-5002		7.8K ohm 3.5H Ceramic	
PK-5003		9.03K ohm 3.8H Ceramic	
PK-5004		9.03K ohm 3.8H Ceramic	
PK-5005		9.8K ohm 4.2H Ceramic	
PK-5006		9.8K ohm 4.2H Ceramic	


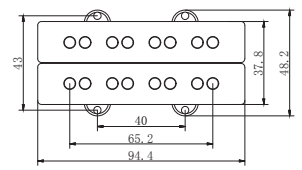

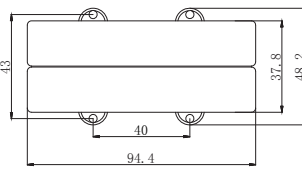

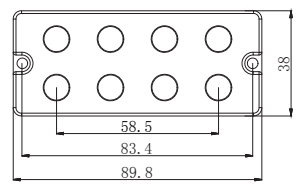

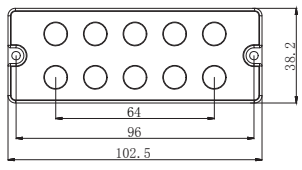

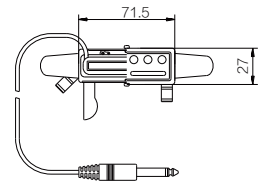

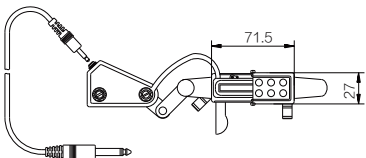
**CUSTOMIZE OPTIONS**

Wire Gauge options: AWG 41-44

Wire Coating options: Plain Enamel (PE) Polyurethane (P) Polyurethane Nylon (PN) Formvar (F)

Winding Turns options: Customizable.

Magnets options: Ceramic or Alnico II, III, V

MODEL	PICTURE	DETAILS	DRAWINGS
PK-5007		14K ohm 6.45H Ceramic	
PK-5008		14K ohm 6.45H Ceramic	
PK-5009		12K ohm 7H Ceramic	
PK-5010		1.93K ohm 1.14H Ceramic	
GT-10		For Acoustic Guitars	
GT-20		For Acoustic Guitars	

**CUSTOMIZE OPTIONS**

Wire Gauge options: AWG 41-44

Wire Coating options: Plain Enamel (PE) Polyurethane (P) Polyurethane Nylon (PN) Formvar (F)



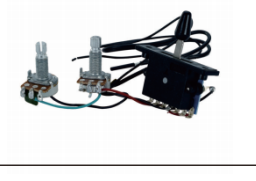

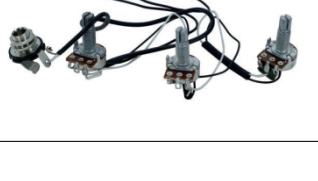


Winding Turns options: Customizable.

Magnets options: Ceramic or Alnico II, III, V


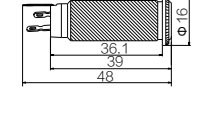

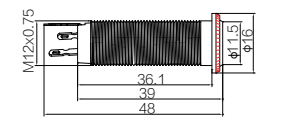

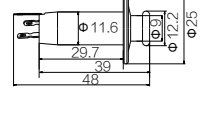

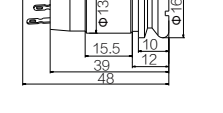

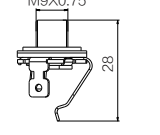

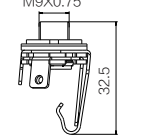

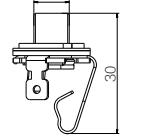
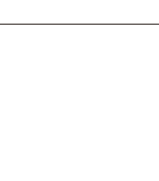
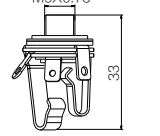
MODEL	PICTURE	DETAILS	DRAWINGS
QT-1001		A250K, B250K, A500K, B500K	
QT-1002		A250K, B250K, A500K, B500K A25K, C250K, C500K, B25K	
QT-1003		A250K, B250K, A500K, B500K A1000K, A100K, A25K, A50K B100K, B25K, B50K, C500K	
QT-1004		A250K, B250K, A500K, B500K Shaft Length: 15mm 18mm 20mm	
QT-1005		A250K, B250K, A500K, B500K Shaft Length: 15mm 18mm	
QT-1008		A10K, A250K, B250K, A500K, B500K	
QT-1016		A500K, B500K	
QT-1018		A25K, B25K, A500K, B500K	


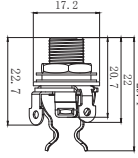

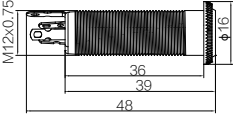

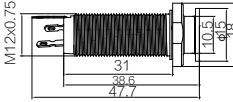
MODEL	PICTURE	DETAILS	DRAWINGS
QT-2002		A250K, B250K, A500K, B500K	
QT-2003		A250K, B250K, A500K, B500K	
QT-2004		A250K, B250K, A500K, B500K	


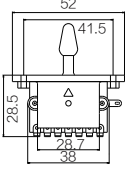

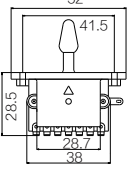

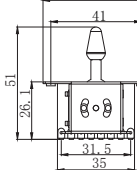
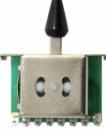
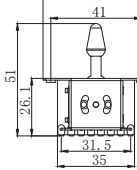

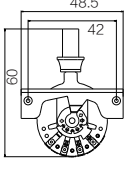

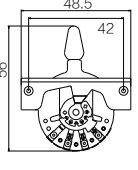

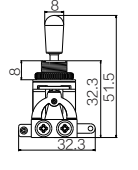
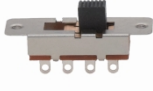
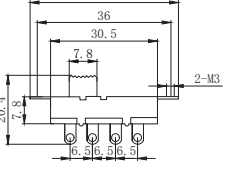


MODEL	PICTURE	MODEL	PICTURE
1 POT CIRCUITS		2 POTS CIRCUITS	
2 POTS+1 SWITCH CIRCUITS		3 POTS CIRCUITS	
3 POTS+1 JACK CIRCUITS		4 POTS CIRCUITS	
4 POTS+1 SWITCH CIRCUITS			

Pots & Wire Length are customizable.

MODEL	PICTURE	DRAWINGS
KA-1001		
KA-1002		
KA-1003		
KA-1004		
KA-1005		
KA-1006		
KA-1007		
KA-1009		

MODEL	PICTURE	PICTURE
KA-1010		
KA-1011		
KA-1012		

MODEL	PICTURE	DETAILS	DRAWINGS
KG-1001-3A		3-WAY	
KG-1002-5B		5-WAY	
KG-1003-3B		3-WAY	
KG-1003-5B		5-WAY	
KG-1004-3B		3-WAY	
KG-1004-5A		5-WAY	
KG-1005B		3-WAY	
KG-1006		3-WAY	







MODEL	PICTURE	MODEL	PICTURE
XL-1001		XL-1002	
XL-1003		XL-1004	
XL-1005		XL-1006	
XL-1007		XL-1008	
XL-1010		XL-1011	
XL-1012		XL-1014	
XL-1015		XL-1024	
XL-2001		XL-2002	

MODEL	PICTURE	MODEL	PICTURE
XL-2003		XL-3063	
XL-2004		XL-3068	
XL-2007		XL-3071	
XL-3032		XL-3074	
XL-3033		XL-3083	
XL-3035		XL-3096	
XL-3036		XL-3099	
XL-3054			



MODEL	PICTURE	DRAWINGS
H-1001		
H-1002		
H-1003		
H-1004		
H-1006		
H-1007		


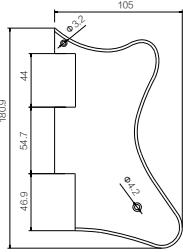

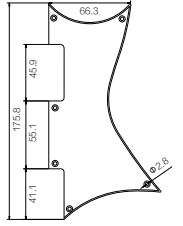

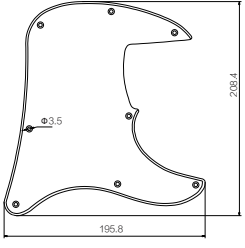

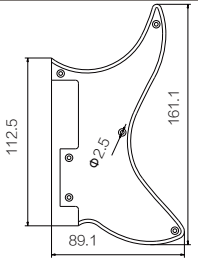
MODEL	PICTURE	DRAWINGS
H-1008		
H-1010		
H-1011		
H-1012		
H-1013		
H-1014		

MODEL	PICTURE	DRAWINGS
H-1015		
H-2001		
H-2002		
H-2003		
H-2004		
H-2005		

MODEL	PICTURE	DRAWINGS
H-2006		
H-2007		
H-3001		
H-3002		
H-3003		
H-3004		


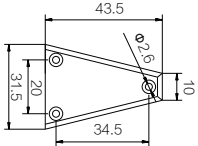

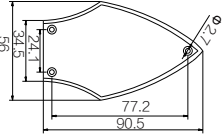

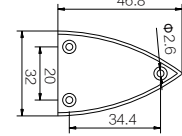

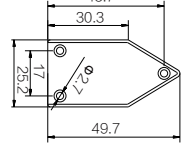

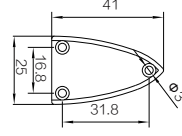

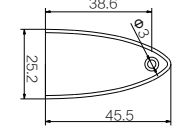

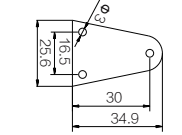

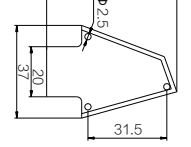

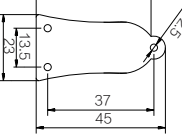

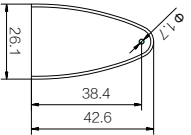

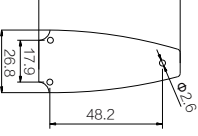

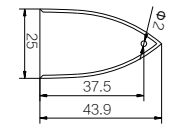

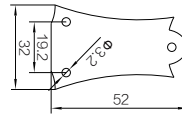

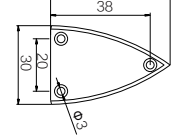

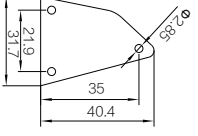

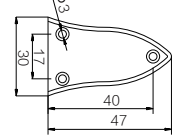
PICKGUARDS

RISINGGUITAR

MODEL	PICTURE	DRAWINGS
H-3011		
H-3013		
H-3014		
H-3018		

COVERS&PLATES

RISINGGUITAR

MODEL	PICTURE	DRAWINGS	MODEL	PICTURE	DRAWINGS
HA-1001			HA-1009		
HA-1002			HA-1010		
HA-1003			HA-2002		
HA-1004			HA-2003		
HA-1005			HA-2006		
HA-1006			HA-2009		
HA-1007			HA-2012		
HA-1008			HA-2013		

MODEL	PICTURE	DRAWINGS	MODEL	PICTURE	DRAWINGS
HA-2015			HB-1001		
HA-2020			HB-1002		
<b>New</b> HA-2041			HB-1003		
<b>New</b> HA-2046			<b>New</b> HB-1004		
<b>New</b> HA-2047					
<b>New</b> HA-2049					
<b>New</b> HA-2050					
<b>New</b> HA-2051					

MODEL	PICTURE	DRAWINGS	MODEL	PICTURE	DRAWINGS
HC-1001			HC-1011		
HC-1002			HC-1012		
HC-1003			HC-1013		
HC-1004			HC-1014		
HC-1005			HC-1015		
HC-1006			HC-1016		
HC-1007			HC-1017		
HC-1010			HC-1018		


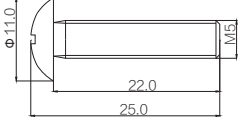

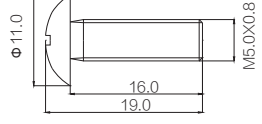

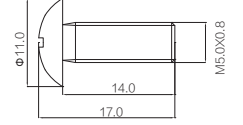

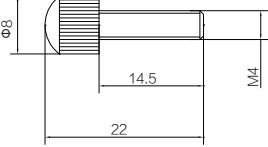

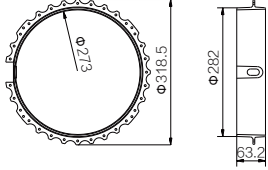

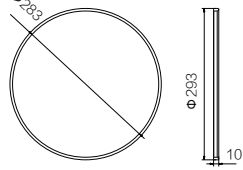



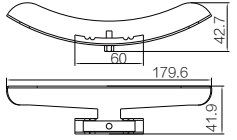



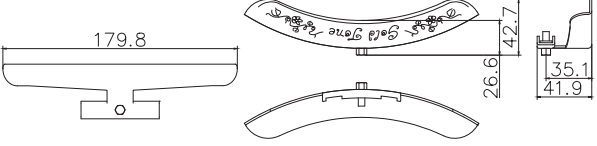

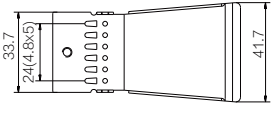

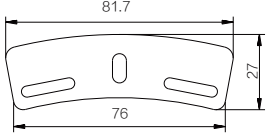

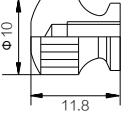

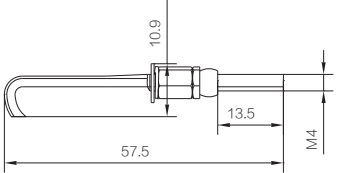

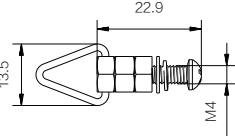

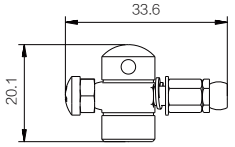

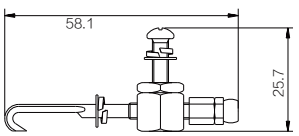
MODEL	PICTURE	DRAWINGS	MODEL	PICTURE	DRAWINGS
HC-1019			HC-2001		
HC-1021			HC-2002		
HC-1022			HC-2003		
HC-1023			<b>New</b> HC-3003		
HC-1024			<b>New</b> HC-3007		
HC-1025			<b>New</b> HC-3010		
HC-1026			<b>New</b> HC-3222		
HC-1027			<b>New</b> HC-3223		

MODEL	PICTURE	DRAWINGS	MODEL	PICTURE	DRAWINGS
HE-1001			<b>New</b> HE-1018		
HE-1002			<b>New</b> HE-1023		
HE-1003			<b>New</b> HE-1024		
HE-1004					
HE-1005					
HE-1006					
<b>New</b> HE-1016					
<b>New</b> HE-1017					

MODEL	PICTURE	DRAWINGS
BJ-001		
BJ-002		
BJ-003		
BJ-004		
BJ-005		
BJ-006		
BJ-007		
BJ-008		

MODEL	PICTURE	DRAWINGS
<b>New</b> BJ-008B		
BJ-009		
BJ-010		
BJ-011		
BJ-012		
BJ-013		
BJ-014		
BJ-015		

MODEL	PICTURE	DRAWINGS
BJ-016		
BJ-017A		
BJ-017B		
BJ-019		
BJ-201		
BJ-202		
BJ-203		
BJ-204		

MODEL	PICTURE	DRAWINGS
<b>New</b> BJ-204B		
BJ-205		
BJ-206		
BJ-207		
BJ-208B		
BJ-209		
BJ-210		
BJ-211		

MODEL	PICTURE	DRAWINGS
BJ-212		
BJ-213		
BJ-215		
BJ-216		
BJ-217		
BJ-219		
BJ-220		
BJ-220B		

MODEL	PICTURE	DRAWINGS
BJ-221		
BJ-222		
BJ-223		
BJ-224		
BJ-225		
BJ-225B		
<b>New</b> BJ-225C		
BJ-226		


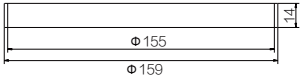

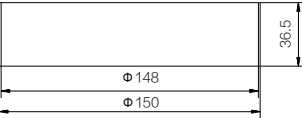

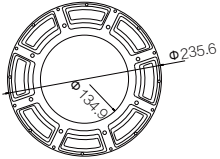





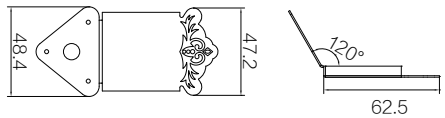

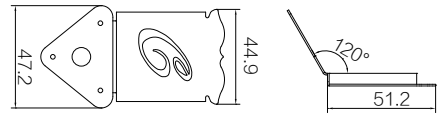



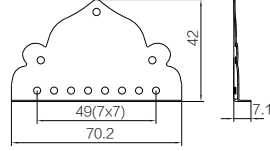

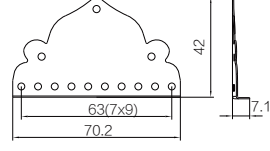

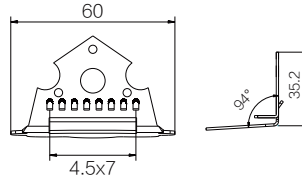

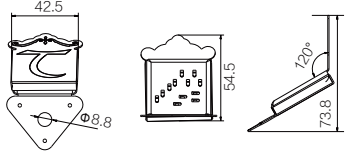
MODEL	PICTURE	DRAWINGS
<b>New</b> BJ-227		
BJ-228		
BJ-231		
BJ-232		
BJ-233		
BJ-234		
BJ-235		
BJ-236		

MODEL	PICTURE	DRAWINGS
BJ-236A		
BJ-237		
BJ-238		
BJ-239		
<b>New</b> BJ-240		
BJ-241		
BJ-242		
BJ-243		

MODEL	PICTURE	DRAWINGS
<b>New</b> BJ-244		
<b>New</b> BJ-245		

MODEL	PICTURE	DETAILS	DRAWINGS
TA-001		<p>NI GD BK</p> <p>Location R1/L1 Ratio 1 / 15 Plastic handle Steel plate</p>	
TA-002		<p>NI GD BK</p> <p>Location R1/L1 Ratio 1 / 15 Plastic handle Steel plate</p>	
TA-003		<p>NI GD BK</p> <p>Location R1/L1 Ratio 1 / 15 Casting handle Steel plate</p>	
TA-004		<p>NI GD BK</p> <p>Location R1/L1 Ratio 1 / 15 Plastic handle Steel plate</p>	
TA-005		<p>NI GD BK</p> <p>Location R1/L1 Ratio 1 / 15 Plastic handle Steel plate</p>	
TA-006		<p>NI GD BK</p> <p>Location R1/L1 Ratio 1 / 15 Plastic handle Steel plate</p>	
TA-007		<p>NI GD BK</p> <p>Location R1/L1 Ratio 1 / 15 Plastic handle Casting plate</p>	
<b>New</b> TA-008		<p>NI GD BK</p> <p>Location R1/L1 Ratio 1 / 15 Plastic handle Steel plate</p>	


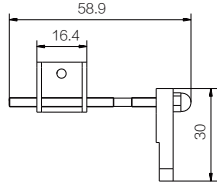
MODEL	PICTURE	DRAWINGS
TE-001		
TE-002		
TE-003		


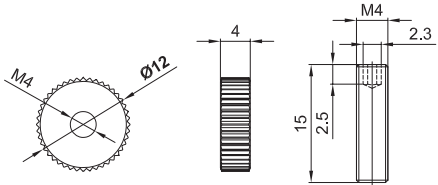

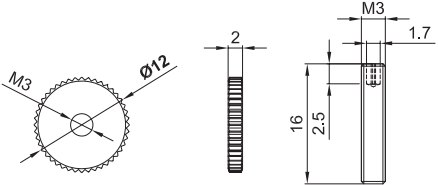

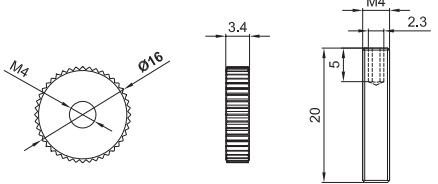

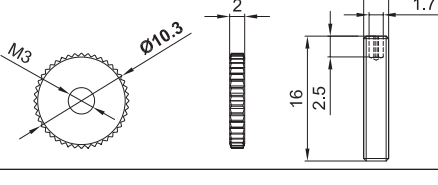

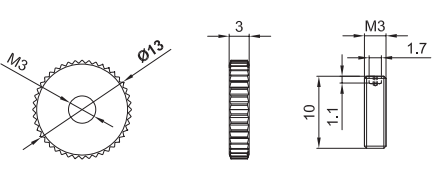
MODEL	PICTURE	DRAWINGS
TB-001		
TB-002		
TB-003		
TB-004		
TB-005-8		
TB-005-10		
TB-006		
TB-007		

MODEL	PICTURE	DRAWINGS
TB-008		
TB-009		

MODEL	PICTURE	DRAWINGS
TJ-001		
TJ-002		
TJ-003		
TJ-004		
TJ-005		
TJ-006		
TJ-007		
TJ-008		


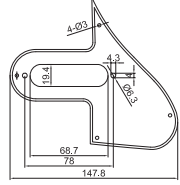



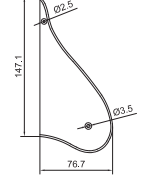

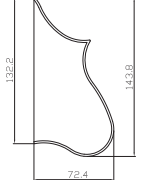

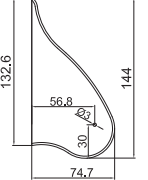





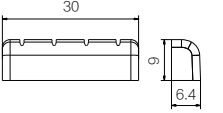
MODEL	PICTURE	DRAWINGS
TJ-010		

MODEL	PICTURE	DRAWINGS
TL-001		
TL-002		
TL-003		
TL-004		
TL-005		

MODEL	PICTURE	DRAWINGS
TH-001		
TH-002		
TH-003		
TH-004		
TH-005		
TH-006		
TH-007		
TH-008		

MODEL	PICTURE	DRAWINGS
TH-009		
TH-010		
TH-011		
TH-012		
TH-013		
<b>New</b> TH-014		
<b>New</b> TH-016		
<b>New</b> TH-017		

MODEL	PICTURE	DRAWINGS
<b>New</b> TH-018		
<b>New</b> TH-019		
<b>New</b> TH-020		
<b>New</b> TH-022		
<b>New</b> TH-023		

MODEL	PICTURE	DETAILS	DRAWINGS
TZ-001		Material: PPS	
TZ-002		Material: PPS	

MODEL	PICTURE	DRAWINGS
F-1001		
F-1002		
F-1003		
F-1004		
F-1005		
F-1006		
F-1007		
F-1008		

MODEL	PICTURE	DRAWINGS
F-1009		
F-1010		
New F-1011		
New F-1012		
F-1013		
F-1014		
F-1015		
New F-1016		



MODEL	PICTURE	DRAWINGS
HJ-1001		
HJ-1002		
HJ-1003		
HJ-1005		
HJ-1006		
HJ-1007		
HJ-1008		
<b>New</b> HJ-1009		


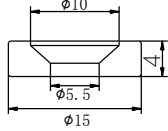

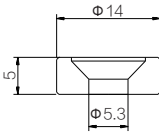

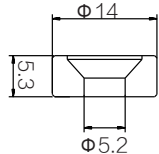

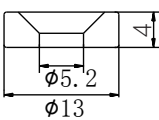

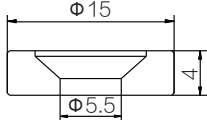
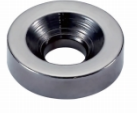
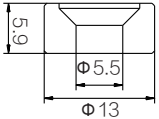

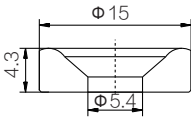
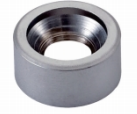
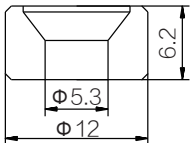
MODEL	PICTURE	DRAWINGS
HJ-1010		
HJ-1011		
HJ-1012		
<b>New</b> HJ-1012A		
<b>New</b> HJ-1013		
<b>New</b> HJ-1014A		
<b>New</b> HJ-1014B		
<b>New</b> HJ-1014C		

MODEL	PICTURE	DRAWINGS
KB-2001		
KB-2002		
KB-2003		
KB-2004		
KB-2005		
KB-2006		
<b>New</b> KB-2007		
<b>New</b> KB-2008		

MODEL	PICTURE	DRAWINGS
<b>New</b> KB-2009		
<b>New</b> KB-2010		
<b>New</b> KB-2011		
<b>New</b> KB-2012		
<b>New</b> KB-3001		
<b>New</b> KB-3002		
<b>New</b> KB-3003		

MODEL	PICTURE	DRAWINGS
KB-1001		
KB-1002		
KB-1003		
New KB-1003A		
KB-1004		
KB-1005		
New KB-1005A		
KB-1006		

MODEL	PICTURE	DRAWINGS
New KB-1007		
New KB-1008		


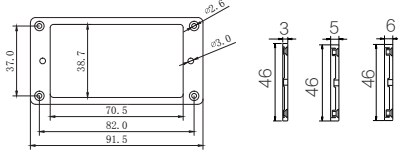

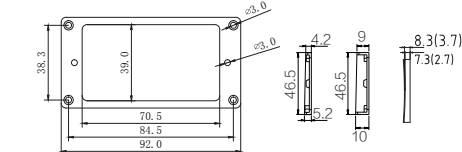

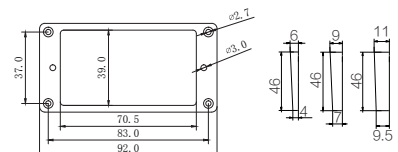

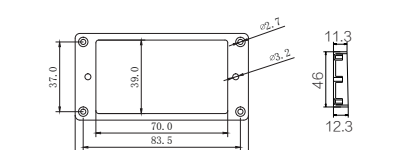

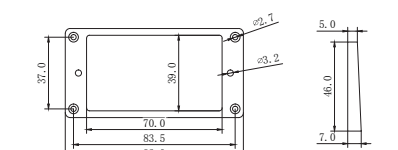

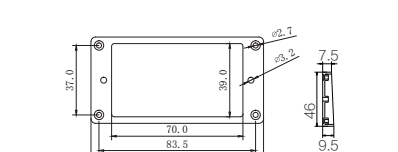

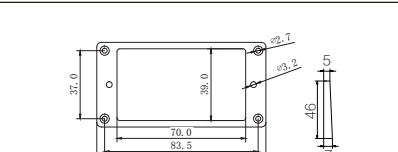

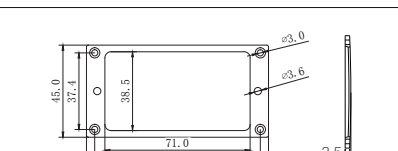
MODEL	PICTURE	DRAWINGS
R-1001		
R-1002		
R-1003		
R-1004		
R-1005		
R-1006		
R-1007		
R-1009		


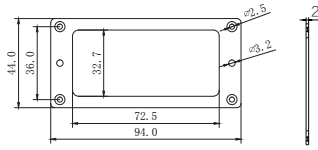

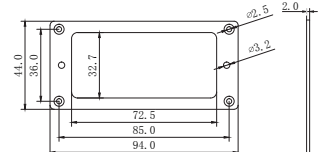

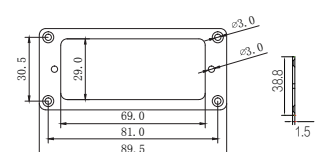

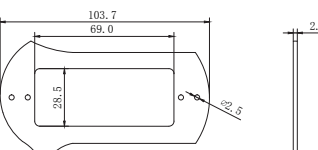

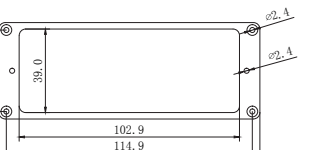

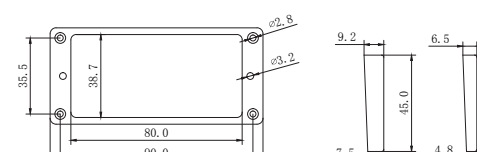

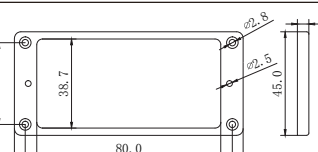

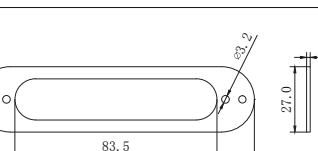
MODEL	PICTURE	DRAWINGS
R-1010		
R-1011		
R-1012		



MODEL	PICTURE	DRAWINGS
L-1001		
L-1002		
L-1003		
L-1004		
L-1005		
L-1006		
L-1007		
L-1008		

MODEL	PICTURE	DRAWINGS
L-1009		
<b>New</b> L-1010		
<b>New</b> L-1011		
L-2001		
L-2002		
L-2003		
L-2004		
L-2005		

MODEL	PICTURE	DRAWINGS
J-1001		
J-1002		
J-1003		
J-1004		
<b>New</b> J-1005		
J-1006		
J-1007		
J-2001		

MODEL	PICTURE	DRAWINGS
J-2002		
<b>New</b> J-2003		
J-2004		
<b>New</b> J-3001		
<b>New</b> J-3002		
<b>New</b> J-3003		
J-3004		
<b>New</b> J-3005		

MODEL	PICTURE	DRAWINGS
R-2001		
R-2002		
R-2003		
R-2004		
R-2006		
R-2007		
R-2008		
R-2010		


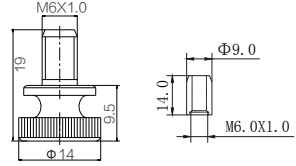

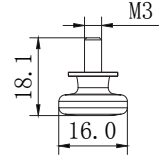

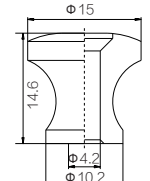

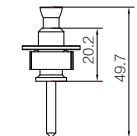

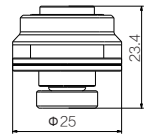

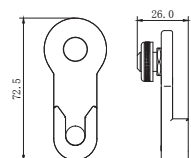
MODEL	PICTURE	DRAWINGS
R-2011		
R-2013		
R-2014		
R-2015		
R-2016		
R-2017		
<b>New</b> R-2018		

MODEL	PICTURE	DRAWINGS
E-1001		
E-1002		
E-1003		
E-1004		
E-1005		
E-1006		
E-1007		
E-1008		


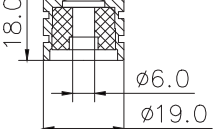

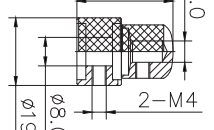

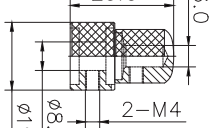

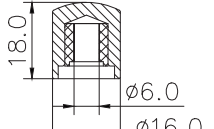

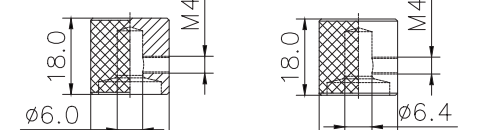

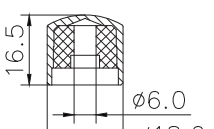

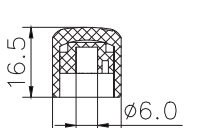

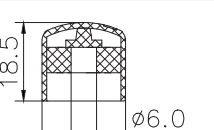
MODEL	PICTURE	DRAWINGS
E-1009		
E-1010		
E-1011		
E-1012		
E-1013		
E-1014		
E-1015		
E-1016		


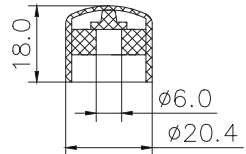

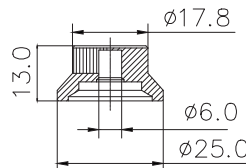

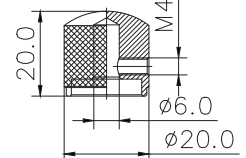

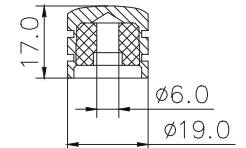

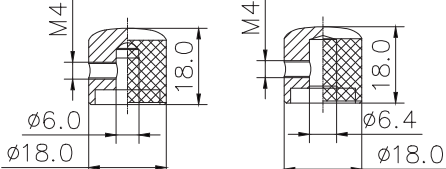
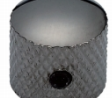
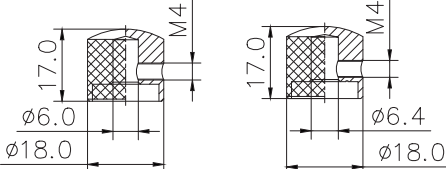

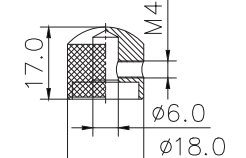

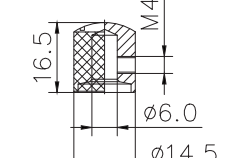



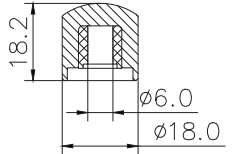

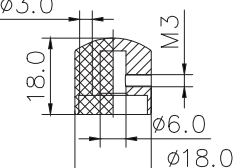

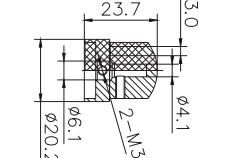

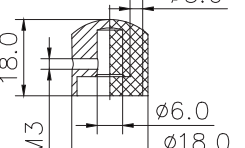

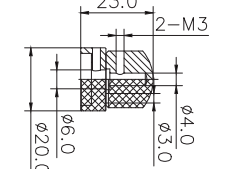

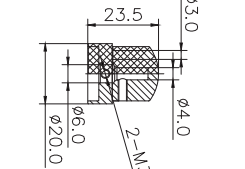

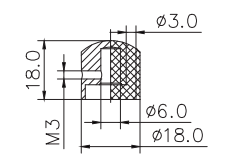

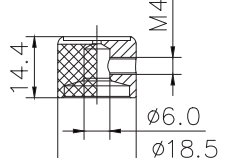
MODEL	PICTURE	DRAWINGS
E-1017		
E-1018		
E-1019		
E-1020		
E-1021		
E-1022		
E-1023		
E-1024		

MODEL	PICTURE	DRAWINGS
E-1025		
<b>New</b> E-1026		
E-1027		
E-1028		
E-1029		
<b>New</b> E-1030		

MODEL	PICTURE	DRAWINGS
C-1001		
C-1001-2		
C-1002		
C-1003		
C-1004		
C-1005		
C-1006		
C-1007		

MODEL	PICTURE	DRAWINGS
C-1008		
C-1009		
C-1010		
C-1011		
C-1012		
C-1013		
C-1014		
C-1015		

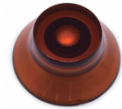
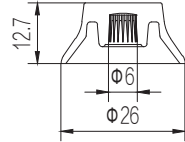

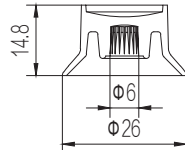
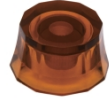
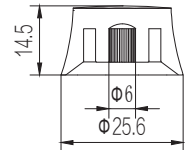

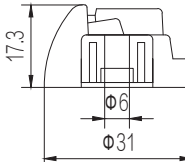

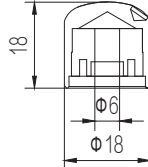

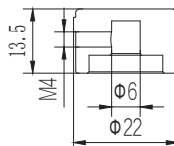

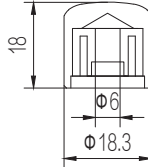
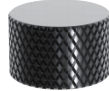
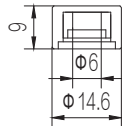
MODEL	PICTURE	DRAWINGS
C-1016		
C-1017		
C-1018		
C-1019		
C-1020		
C-1021		
C-1022		
C-1023		


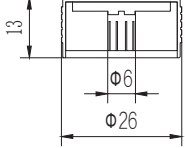

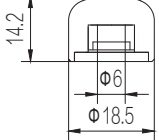

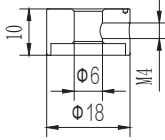
MODEL	PICTURE	DRAWINGS
<b>New</b> C-1024		
<b>New</b> C-1025		
<b>New</b> C-1026		
<b>New</b> C-1027		
<b>New</b> C-1028		
<b>New</b> C-1029		
<b>New</b> C-1030		
C-1050		


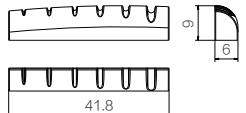

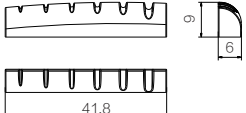

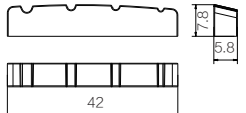

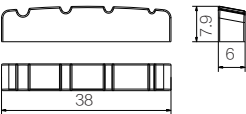

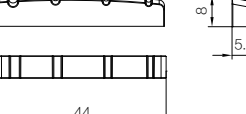

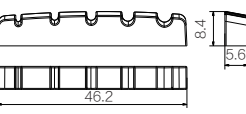

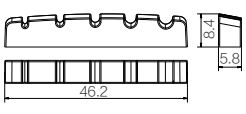

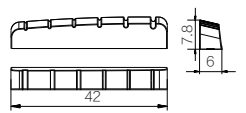
MODEL	PICTURE	DRAWINGS
C-2001-V		
C-2001-T		
C-2002-V		
C-2002-T		
C-2003		
C-2004		
C-2005		
C-2006		


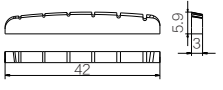

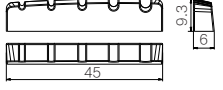

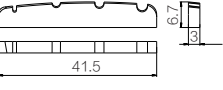

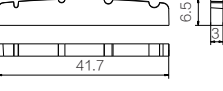

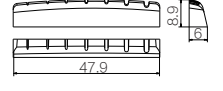

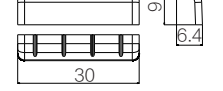

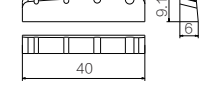


MODEL	PICTURE	DRAWINGS
C-2007		
C-2008		
C-2009-V		
C-2009-T		
C-2010-V		
C-2010-T		
C-2011-V		
C-2011-T		



MODEL	PICTURE	DRAWINGS
C-2012		
C-2014		
<b>New</b> C-2015		
<b>New</b> C-3001		
C-3002		
<b>New</b> C-3003		
C-3004		
C-3005		


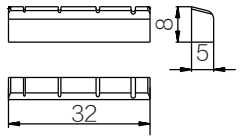
MODEL	PICTURE	DRAWINGS
C-3006		
C-3007		
C-3008		


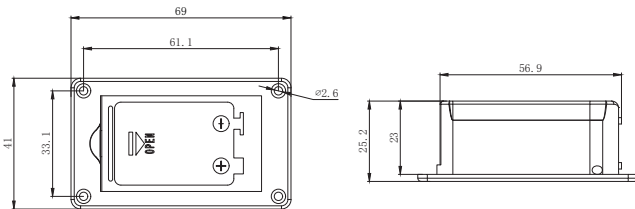

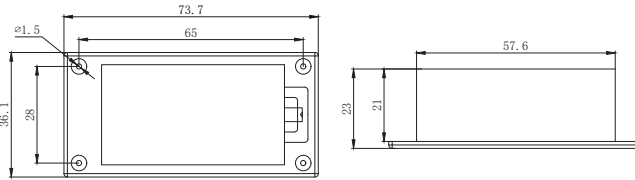

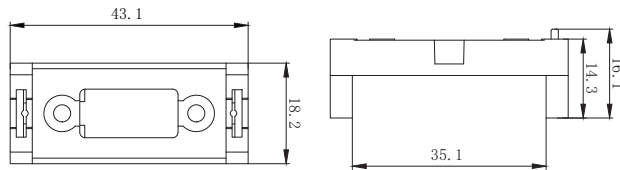
MODEL	PICTURE	DETAILS	DRAWINGS
ZE-1001		Material: PPS / ABS	
ZE-1002		Material: PPS / ABS	
ZE-1003		Material: PPS / ABS	
ZE-1004		Material: PPS / ABS	
ZE-1005		Material: PPS / ABS	
ZE-1006		Material: PPS / ABS	
ZE-1007		Material: PPS / ABS	
ZE-1008		Material: PPS / ABS	

MODEL	PICTURE	DETAILS	DRAWINGS
ZE-1009		Material: PPS / ABS	
ZE-1010		Material: PPS / ABS	
ZE-1011		Material: PPS / ABS	
ZE-1012		Material: PPS / ABS	
ZE-1013		Material: PPS / ABS	
ZE-1014		Material: PPS / ABS	
ZE-1015		Material: PPS / ABS	
ZE-1016		Material: PPS / ABS	

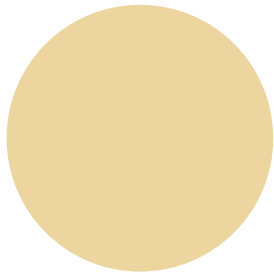
MODEL	PICTURE	DETAILS	DRAWINGS
ZE-1017		Material: PPS / ABS	
ZE-1018		Material: PPS / ABS	
ZE-1019		Material: PPS / ABS	
ZE-1020		Material: PPS / ABS	
ZE-1021		Material: PPS / ABS	
ZE-1022		Material: PPS / ABS	
ZE-1023		Material: PPS / ABS	
ZE-1024		Material: PPS / ABS	

MODEL	PICTURE	DETAILS	DRAWINGS
ZE-1025		Material: PPS / ABS	
ZE-1026		Material: PPS / ABS	
ZE-1027		Material: PPS / ABS	
ZE-1028		Material: PPS / ABS	
ZE-1029		Material: PPS / ABS	
<b>New</b> ZE-1030		Material: PPS / ABS	
ZE-2001		Material: PPS / ABS	
ZE-2002		Material: PPS / ABS	

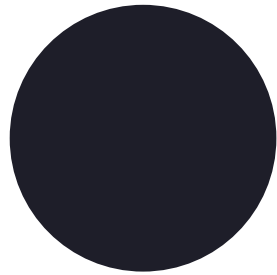
MODEL	PICTURE	DETAILS	DRAWINGS
ZE-2013		Material: PPS / ABS	

MODEL	PICTURE	DRAWINGS
<b>New</b> BC-01		
<b>New</b> BC-02		
<b>New</b> BC-03		

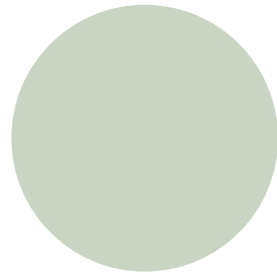




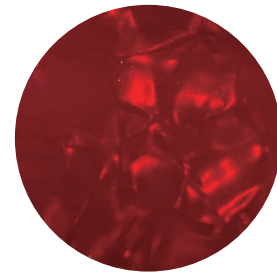
KD-01



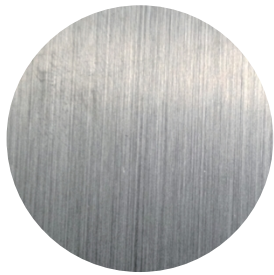
KD-02



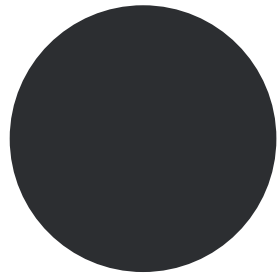
KD-03



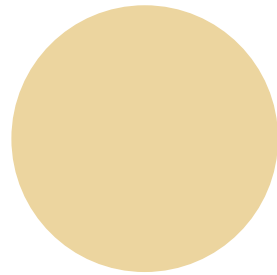
KD-04



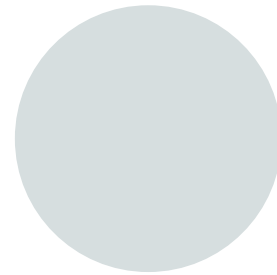
KD-05



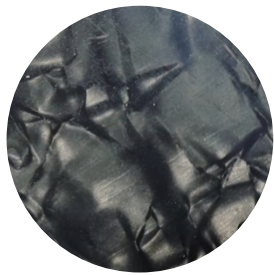
KD-06



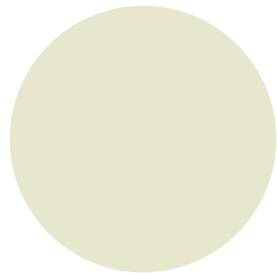
KD-07



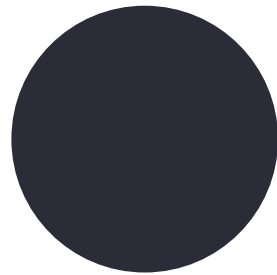
KD-09



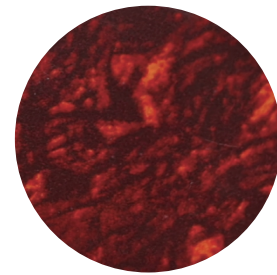
KD-10



KD-11



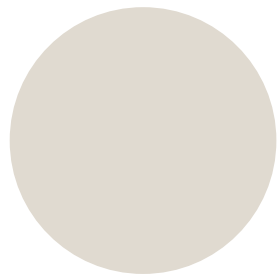
KD-12



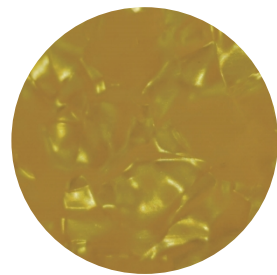
KD-13



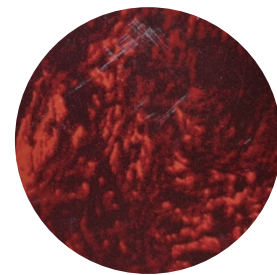
KD-16



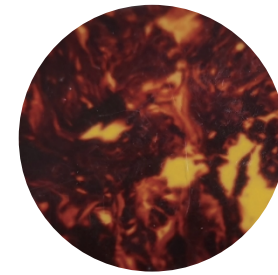
KD-17



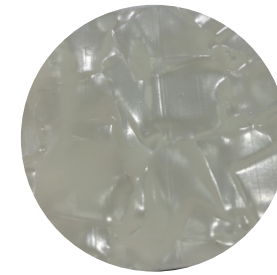
KD-19



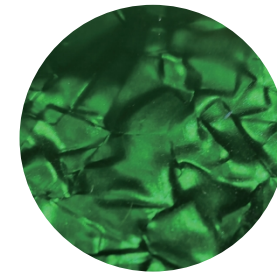
KD-20



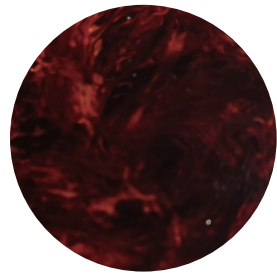
KD-22



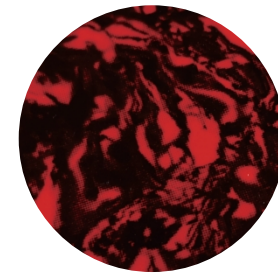
KD-26



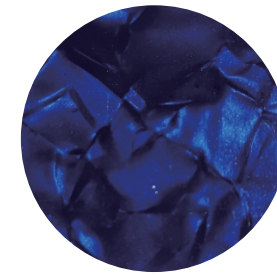
KD-27



KD-28



KD-29



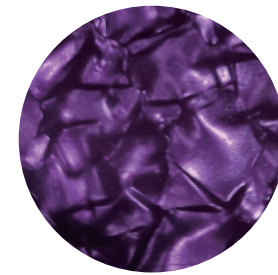
KD-30



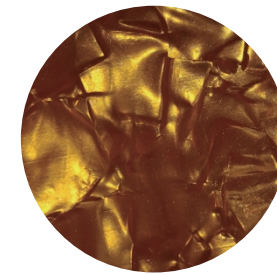
KD-31



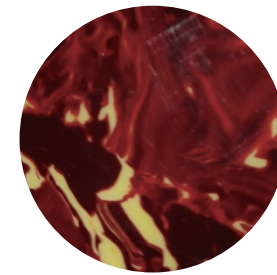
KD-32



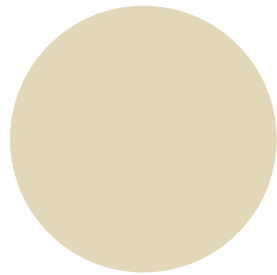
KD-33



KD-34



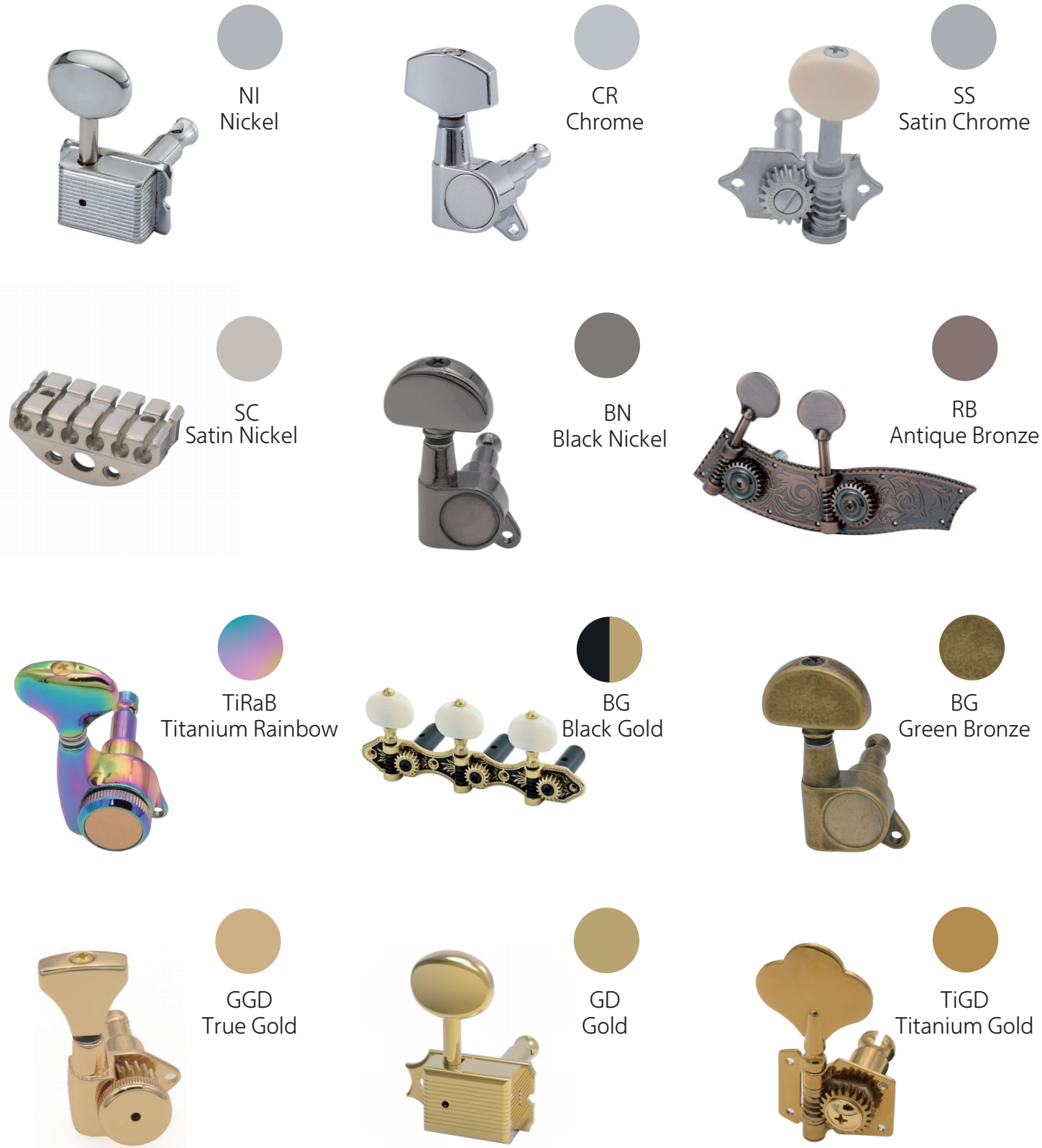
KD-35



KD-38

AVAILABLE FINISHES

RISINGGUITAR



AVAILABLE FINISHES

RISINGGUITAR

