# **NOBUNAGA Labs**

www.nobunagalabs.com

Cosmos sakai Bld 7F

1-32-6 Asakusabashi Taitou-ku

Tokyo, 111-0053, Japan

Tel: 81-3-5829-9857

henry@nobunagalabs.com

## **NOBUNAGA Labs**

About us

Through the establishment of WiseTech, Inc. in 2006 Tokyo, Japan. We have launched a new brand termed Nobunaga Labs in 2014.

Nobunaga Labs heavily values the quality of its manufactured wires. The main priority of the production process is to execute various examinations of the wires in order to procure the flawless performance and sound. We are committed to offer the cables assembled by these diligently processed wires exclusively.

We stand by the quality of our work. High quality products and customer service are guaranteed at an affordable price.

Nobunaga Labs is ultimately formed by the boundless passions for music as it continues to challenge itself to discover the superior sound through development and research.

### **DESIGNED**

NOBUNAGA Labs is 100% designed in Japan.

### **GOOD QUALITY**

NOBUNAGA Labs begins with NEEDS for unlimited passion for music sound.

### **ENJOY**

NOBUNAGA Labs has things all generations can enjoy.

### **WITH US**

Now It's your turn to enjoy NOBUNAGA Labs.

# NOBUNAGA Labs



### New High-End cable NOBUNAGA LABS VISION series

Palladium-plated 4N pure silver wire has a high expressive power that reproduces the nuances of musical performance, the texture of musical instruments, and even the echoes of fading echoes.

The superior resolution creates expressive contrasts, and beautifully accentuate the contours of the sound.

The 8cores configuration with 35 wires per 1core dramatically improves the sound image localization and the amount of information, and reproduces even the finest sound textures in fine detail.

The result is a rich bass with a realistic sense of space description, and a lustrous and elongated mid-to-high range.

Furthermore, the flexibility and durability of the conductor itself have been dramatically improved by making it a perfect circle.

The conductor itself is more flexible and durable than ever before, and can be bent and subjected to sudden temperature changes.

• Cable: 8cores of Palladium-plated 4N Pure silver

· Cable length: 120cm

Connector : Gold plated MMCX (NLP-MMCX-DIY)

• Impedance : Less than  $0.3\Omega$ 

• Support: JVC: HA-FX850 · HA-FX1100

SHURE: SE215 · SE315 · SE425 · SE535 · SE846





### **COSMO**

• PLUG: NOBUNAGA Labs original 3.5mm 3pole Streo mini plug (NLP-PRO-TP3.5)



### Common Specification

- Cable: 8cores of Palladium-plated 4N Pure silver
- Cable length: 120cm
- Connector: Gold plated Custom 2PIN (NLP-CIEM-DIY)
- Impedance: Less than  $0.3\Omega$
- SUPPORT : CIEM(expect Ultimate ears)

※ It is not intended to guarantee the operation of all of the product.





### Enkidu-Omega

• PLUG: NOBUNAGA Labs original 3.5mm 3pole Streo mini plug (NLP-PRO-TP3.5)







### **GYOKUTO**

• PLUG : NOBUNAGA Labs original 4.4mm 5pole Balance plug (NLP-PRO-TP4.4/5)





### Ishtar-Omega

• PLUG : NOBUNAGA Labs original 4.4mm 5pole SBalance plug (NLP-PRO-TP4.5)













### NOBUNAGA Labs Supreme Flagship Series

16cores gold-plated 4N silver wire that realizes the best high-resolution sound

It has a natural sound and high resolution and expresses subtle changes in sound and a natural lingering sound

The 16cores configuration improves sound image positioning and increases sound graininess and resolution.

Clearer, three-dimensional and wider sound quality than ever before

Clearer, three-dimensional and wider sound quality than ever before.

And it realizes unprecedented depth and dense presence.

In addition, by circularizing the conductor, the flexibility and durability of the conductor itself is dramatically improved.

Stable signal transmission is possible even when exposed to bending or rapid temperature changes.

Cable: 16 cores of gold-plated 4N Pure silver

Cable length: 120cm

Connector: Gold plated MMCX (NLP-MMCX-DIY)

• Impedance : Less than  $0.5\Omega$ 

• SUPPORT: Campfire Audio: POLARIS • ANDOROMEDA.../JVC: HA-FX850 • HA-FX1100...

SHURE: SE215 · SE315 · SE425 · SE535 · SE846 / Ultimate ears: UE900 (S) etc.,





### KAGARIBI KIWAMI

• PLUG: NOBUNAGA Labs original 3.5mm 3pole Streo mini plug (NLP-PRO-TP3.5)



### **COCHOU KIWAMI**

PLUG: NOBUNAGA Labs original 2.5mm
 4pole Balance plug (NLP-PRO-IS2.5/4)



### MIOTUKUSI KIWAMI

• PLUG : NOBUNAGA Labs original 4.4mm 5pole Balance plug (NLP-PRO-TP4.4/5)



### Common Specification

· Cable: 16 cores of gold-plated 4N Pure silver

Cable length: 120cm

· Connector: Gold plated Custom 2Pin (NLP-CIEM-DIY)

• Impedance : Less than  $0.5\Omega$ 

• SUPPORT: CIEM(expect Ultimate ears)

\* It is not intended to guarantee the operation of all of the product.





### Enkidu-Omega

• PLUG : NOBUNAGA Labs original 3.5mm 3pole Streo mini plug (NLP-PRO-TP3.5)





### Ishtar-Omega

• PLUG : NOBUNAGA Labs original 2.5mm 4pole Balance plug (NLP-PRO-IS2.5)





## res Produc

### Gilgameš-Omega

PLUG: NOBUNAGA Labs original 4.4mm
 5pole SBalance plug (NLP-PRO-TP4.5)









### NOBUNAGA Labs High Class Supreme series

Harmonious and overwhelming spatial expression

4N pure silver Gold-plating wire for natural sound and high resolution.

The 4N pure silver wire, which allows enables delicate and expressive reproduction, achieves balanced natural and vibrant mid-range while maintaining a clear high range with gold-plated wire.

In addition, it consists total 35 pcs of wire, the middle size wire consists 7 smallest wires and it becomes 5 middle size wires, expressing even the slightest sound change.

In addition, by circularizing the conductor, the flexibility and durability of the conductor itself is dramatically improved.

Stable signal transmission is possible even when exposed to bending or rapid temperature changes.

· Cable: 8cores of gold-plated 4N Pure silver

• Cable length: 120cm

• Connector : Pentaconn ear KIT (NLP-PNE-DIY)

• Impedance: Less than 0.5Ω

· Support: Acoustune: HS1697TI、HS1677SS、HS1657CU、HS1300SS

intime:翔(shou)、翔DD(shou DD)Ø



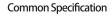
### **SUISHOU**

PLUG: NOBUNAGA Labs original 3.5mm
 3pole Streo mini plug (NLP-PRO-TP3.5)



### **KASEN**

• PLUG : NOBUNAGA Labs original 2.5mm 4pole Balance plug (NLP-PRO-IS2.5/4)



· Cable: 8cores of gold-plated 4N Pure silver

Cable length: 120cm

• Connector : IPX (NLP-IPX-DIY) • Impedance : Less than  $0.5\,\Omega$ 

• SUPPORT: Ultimate Ears: UE LIVE, UE18+Pro, UE11Pro, UE Pro Reference Remastered

UE7Pro, UE6Pro, UE5Pro etc.



# GERONIMO

### **GERONIMO**

• PLUG: NOBUNAGA Labs original 3.5mm 3pole Streo mini plug (NLP-PRO-TP3.5)



### **COCHISE**

#### – コーチズ -

### **COCHISE**

• PLUG : NOBUNAGA Labs original 2.5mm 4pole Balance plug (NLP-PRO-IS2.5)



### **SHARAKU**

PLUG: NOBUNAGA Labs original 4.4mm
 5pole Balance plug (NLP-PRO-TP4.4/5)





### **DIABLO**

PLUG: NOBUNAGA Labs original 4.4mm
 5pole SBalance plug (NLP-PRO-TP4.5)



· Cable: 8cores of gold-plated 4N Pure silver

Cable length: 120cm

Connector: Gold plated MMCX (NLP-MMCX-DIY)

• Impedance : Less than  $0.5\Omega$ 

• SUPPORT: Campfire Audio: POLARIS • ANDOROMEDA.../JVC: HA-FX850 • HA-FX1100...

SHURE: SE215 · SE315 · SE425 · SE535 · SE846 / Ultimate ears: UE900 (S) etc.,



**KAGARIBI** 

• PLUG: NOBUNAGA Labs original 3.5mm 3pole Streo mini plug (NLP-PRO-TP3.5)



### **Common Specification**

· Cable: 8cores of gold-plated 4N Pure silver

Cable length: 120cm

• Connector: Gold plated Custom 2Pin (NLP-CIEM-DIY)

• Impedance : Less than  $0.5\Omega$ 

SUPPORT: CIEM(expect Ultimate ears)

\* It is not intended to guarantee the operation of all of the product.



Enkidu

### Enkidu

• PLUG: NOBUNAGA Labs original 3.5mm 3pole Streo mini plug (NLP-PRO-TP3.5)



COCHOU

• PLUG: NOBUNAGA Labs original 2.5mm 4pole Balance plug (NLP-PRO-IS2.5/4)



### MIOTUKUSHI

• PLUG: NOBUNAGA Labs original 4.4mm 5pole Balance plug (NLP-PRO-TP4.4/5)



## Ishtar

### Ishtar

• PLUG: NOBUNAGA Labs original 2.5mm 4pole Balance plug (NLP-PRO-IS2.5)



# Gilgameš

### Gilgames

• PLUG: NOBUNAGA Labs original 4.4mm 5pole SBalance plug (NLP-PRO-TP4.5)







· Cable: 4cores of Mixed cable

• Material per 1 wire : Gold plated 4N silver cable + 4N pure silver cable+ 6N OCC

Cable length: 120cm

Connector: Gold plated MMCX (NLP-MMCX-DIY)

• Impedance : Less than  $0.3\Omega$ 

• SUPPORT : Campfire Audio: POLARIS • ANDOROMEDA.../JVC: HA-FX850 • HA-FX1100...

SHURE: SE215 · SE315 · SE425 · SE535 · SE846 / Ultimate ears: UE900 (S) etc.,



• PLUG: NOBUNAGA Labs original 3.5mm



### **UAE TSUKI**

3pole Streo mini plug (NLP-PRO-TP3.5)



### SASANAMI

• PLUG: NOBUNAGA Labs original 2.5mm 4pole Balance plug (NLP-PRO-IS2.5/4)



### **KOMO MAKURA**

• PLUG: NOBUNAGA Labs original 4.4mm 5pole Balance plug (NLP-PRO-TP4.4/5)



### Common Specification

· Cable: 4cores of Mixed cable

• Material per 1 wire: Gold plated 4N silver cable + 4N pure silver cable + 6N OCC

Cable length: 120cm

Connector: Gold plated Custom 2Pin (NLP-CIEM-DIY)

• Impedance : Less than  $0.3\Omega$ 

• SUPPORT: CIEM(expect Ultimate ears)

\* It is not intended to guarantee the operation of all of the product.



### Volga

• PLUG: NOBUNAGA Labs original 3.5mm 3pole Streo mini plug (NLP-PRO-TP3.5)



# Sennett

### Bennett

• PLUG: NOBUNAGA Labs original 2.5mm 4pole Balance plug (NLP-PRO-IS2.5)





### Matador

• PLUG: NOBUNAGA Labs original 4.4mm 5pole SBalance plug (NLP-PRO-TP4.5)



- · Cable: 8 cores of Mixed cable
- Material per 1 wire : Gold plated 4N silver cable + 4N pure silver cable+ 6N OCC
- Cable length: 120cm
- Connector: Gold plated MMCX (NLP-MMCX-DIY)
- Impedance : Less than  $0.3\Omega$
- SUPPORT : Campfire Audio : POLARIS ANDOROMEDA.../JVC : HA-FX850 HA-FX1100...

SHURE: SE215 · SE315 · SE425 · SE535 · SE846 / Ultimate ears: UE900 (S) etc.,





### UAE TSUKI URARA

• PLUG: NOBUNAGA Labs original 3.5mm 3pole Streo mini plug (NLP-PRO-TP3.5)



### SASANAMI URARA

• PLUG: NOBUNAGA Labs original 2.5mm 4pole Balance plug (NLP-PRO-IS2.5/4)



### KOMO MAKURA URARA

• PLUG: NOBUNAGA Labs original 4.4mm 5pole Balance plug (NLP-PRO-TP4.4/5)



### **Common Specification**

- · Cable: 8 cores of Mixed cable
- Material per 1 wire: Gold plated 4N silver cable + 4N pure silver cable+ 6N OCC
- Cable length: 120cm
- Connector: Gold plated Custom 2Pin (NLP-CIEM-DIY)
- Impedance : Less than  $0.3\Omega$
- SUPPORT: CIEM(expect Ultimate ears)

\* It is not intended to guarantee the operation of all of the product.





### Volga nexus

• PLUG: NOBUNAGA Labs original 3.5mm 3pole Streo mini plug (NLP-PRO-TP3.5)



### Bennett nexus

• PLUG: NOBUNAGA Labs original 2.5mm 4pole Balance plug (NLP-PRO-IS2.5)



NEW PRODUCTS

NEW PRODUCTS



### Matador nexus

• PLUG: NOBUNAGA Labs original 4.4mm 5pole SBalance plug (NLP-PRO-TP4.5)













### **NOBUNAGA Labs ADVANCE** Black edition

By producing OFC tin plating with the original technology, we realized dynamic and delicate mid-bass and excellent sound quality.



### **MMCX ReCable**



#### **Common Specification**

- · Cable: Tin plated OFC 4cores
- · Cable length: 120cm
- · Connector: Gold plated MMCX KIT (NLP-MMCX-DIY)
- Impedance: Less than  $0.3\Omega$
- SUPPORT: Campfire Audio: POLARIS ANDOROMEDA.../JVC: HA-FX850 HA-FX1100...

SHURE: SE215 · SE315 · SE425 · SE535 · SE846 / Ultimate ears: UE900 (S) etc.

\* It is not intended to guarantee the operation of all of the product.



### **SHOUKAKU**

• PLUG: NOBUNAGA Labs original 3.5mm 3pole Streo mini plug (NLP-PRO-TP3.5)



### **CHITOSE**

• PLUG: NOBUNAGA Labs original 2.5mm 4pole Balance plug (NLP-PRO-IS2.5/4)



### **ZUIHOU**

• PLUG: NOBUNAGA Labs original 4.4mm 5pole Balance plug (NLP-PRO-TP4.4/5)

### NUBUNAGA LADS —

### HeadPhone ReCable



### Common Specification

• Cable: Tin plated OFC 4cores

· Cable length: 120cm

• Connector : Gold plated Custom 2Pin KIT (NLP-CIEM-DIY)

• Impedance: Less than  $0.3\Omega$ 

• SUPPORT: CIEM (except Ultimate ears)

\* It is not intended to guarantee the operation of all of the product.



### **VOYAGER**

• PLUG : NOBUNAGA Labs original 3.5mm 3pole Streo mini plug (NLP-PRO-TP3.5)



### **MAGELLAN**

• PLUG : NOBUNAGA Labs original 2.5mm 4pole Balance plug (NLP-PRO-IS2.5/4)



### CASSINI

PLUG: NOBUNAGA Labs original 4.4mm
 5pole Balance plug (NLP-PRO-TP4.4/5)



### Common Specification

· Cable: Tin plated OFC 4cores

Cable length: 180cm

• Impedance : less than  $0.9\Omega$ 

\* It is not intended to guarantee the operation of all of the product.



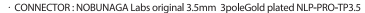
KIRIFURI

180cm

· CONNECTOR: NOBUNAGA Labs original 4.4mm 5poleGold plated NLP-PRO-TP3.5

· PLUG: NOBUNAGA Labs original 3.5mm 2pole Gold plated plug×2

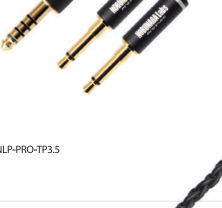
GAROU



· PLUG: NOBUNAGA Labs original 3.5mm 2pole Gold plated plug×2







• Cable: silver plated 8 cores

· Cable length: 120cm

• Connector: Silver plated MMCX (NLP-MMCX-DIY-S)

• Impedance : Less than  $0.28\Omega$ 

• SUPPORT: Campfire Audio: POLARIS • ANDOROMEDA.../JVC: HA-FX850 • HA-FX1100...

SHURE: SE215 · SE315 · SE425 · SE535 · SE846 / Ultimate ears: UE900 (S) etc.,





### **ONIMARU KAI**

• PLUG: 3.5mm Silver plated 3pole stereo mini plug (NLP-PRO-TP3.5-S)



### **Common Specification**

· Cable: silver plated 8 cores

· Cable length: 120cm

• Connector: Gold plated MMCX KIT (NLP-MMCX-DIY)

• Impedance : Less than  $0.28\Omega$ 

• SUPPORT: Campfire Audio: POLARIS • ANDOROMEDA.../JVC: HA-FX850 • HA-FX1100...

SHURE: SE215 · SE315 · SE425 · SE535 · SE846 / Ultimate ears: UE900 (S) etc.,





PLUG: NOBUNAGA Labs 3.5mm 3pole stereo mini plug (NLP-PRO-TP3.5)







### **RAIKIRI KAI S**

• PLUG: 2.5mm Silver plated 4pole balance plug (NLP-PRO-TP2.5/4-S)



### RAIKIRI KAI

• PLUG: NOBUNAGA Labs original 2.5mm 4pole balance plug (NLP-PRO-IS2.5/4)







### **KAGEMITSU S**

• PLUG: 4.4mm Silver plated 5pole stereo balance plug (NLP-PRO-TP4.4/5-S)





### **KAGEMITSU**

• PLUG: NOBUNAGA Labs 4.4mm





### **CUSTOM ReCable (Silver plated)**



### **HeadPhone ReCable**



### Common Specification

• Cable: silver plated 8 cores

· Cable length: 120cm

• Connector: Silver plated MMCX (NLP-MMCX-DIY-S)

• Impedance : Less than  $0.28\Omega$ 

SUPPORT : CIEM(expect Ultimate ears)

\* It is not intended to guarantee the operation of all of the product.





### **WALKURE S**

• PLUG: 3.5mm 3pole Silver plated NLP-PRO-TP3.5





### **MEDUSA S**

• PLUG: 2.5mm 4pole Silver plated NLP-PRO-TP2.5





### HERCULES S

• PLUG: 4.4mm 5pole Silver plated NLP-PRO-TP4.4



· CABLE: Silver plated OFC 8cores

LENGTH: 120cmIMPEDANCE: 0.28Ω

• CRYOGENIC PROCESSED: Put in -156 °C low temperature for 72 hours





### OTEGINE

- PLAY PLUG: NOBUNAGA Labs original 3.5mm 4pole balance plug (NLP-PRO-IS3.5/4)
- HEADPHONE PLUG: NOBUNAGA Labs 2.5mm 4pole stereo mini plug (NLP-PRO-IS2.5/4)
- SUPPORT: SONY MDR-1A MDR-100A





### **OOCHIDORI**

• PLUG: NOBUNAGA Labs original 3.5mm 4pole balance plug

CONNECTOR: NOBUNAGA Labs 4.4mm 5pole balance plug





• LENGTH : 120 cm• IMPEDANCE :  $0.09 \Omega$ 

• PACKAGE: 70 \* 17 \* 125 (mm)





• CABLE: silver plated Oxygen-Free Copper cable 4 cores

CONNECTOR: Gold plated MMCX KIT

• Plug: 3.5mm 3pole stereo mini plug





• CABLE: silver plated Oxygen-Free Copper cable 4 cores

CONNECTOR: Gold plated MMCX KIT

• Plug: 4.4mm 5pole Gold plated L plug





### **IBUKI**

• CABLE: Tin plated Oxygen-Free Copper cable 4 cores

· CONNECTOR: Gold plated MMCX KIT

• Plug: 3.5mm 3pole stereo mini plug





• CABLE: Tin plated Oxygen-Free Copper cable 4 cores

• CONNECTOR: Gold plated MMCX KIT

• Plug: 4.4mm 5pole Gold plated L plug



• LENGTH : 120cm• IMPEDANCE :  $0.09\Omega$ 

• PACKAGE: 70 \* 17 \* 125 (mm)





### IRIS

· CABLE: silver plated Oxygen-Free Copper cable 4 cores

· CONNECTOR: Gold plated Custom IEM 2pin KIT

• Plug: 3.5mm 3pole stereo mini plug





### **MORPHEUS**

 $\bullet \ \mathsf{CABLE} : \mathsf{silver} \ \mathsf{plated} \ \mathsf{Oxygen}\text{-}\mathsf{Free} \ \mathsf{Copper} \ \mathsf{cable} \ \mathsf{4} \ \mathsf{cores}$ 

· CONNECTOR: Gold plated Custom IEM 2pin KIT

• Plug: 4.4mm 5pole Gold plated L plug





### **AURORA**

• CABLE : Tin plated Oxygen-Free Copper cable 4 cores

· CONNECTOR: Gold plated Custom IEM 2pin KIT

• Plug: 3.5mm 3pole Gold plated plug





### **CEPHALUS**

• CABLE: Tin plated Oxygen-Free Copper cable 4 cores

· CONNECTOR: Gold plated Custom IEM 2pin KIT

• Plug: 4.4mm 5pole Gold plated L plug







### TR SE3

• CONNECTOR : Gold plated MMCX KIT

· SUPPORT: SHURE SE series,

Ultimate Ears UE900(S), JVC HA-FX850 • FX1100



#### TR UE3

• CONNECTOR : Gold plated UE KIT

• SUPPORT: Ultimate Ears Triple.Fi 10



### TR IE3

· CONNECTOR: Gold plated SENNHEISER KIT

• SUPPORT : SENNHEISER IE8/IE80



### TR IM3

· CONNECTOR: Gold plated audio-techinica KIT

• SUPPORT: audio-technica ATH-IM50 • 70 • 01 • 02 • 03 • 04

\*Without wire type (part of connector)

### **Common Specification**

• CABLE : OFC 3 cores

• LENGTH : 1.2m

• PLUG : Molding type L plug

• CRYOGENIC PROCESSED: Put in -156 °C low temperature for 48 hours



#### TR SE2

CONNECTOR: Gold plated MMCX KIT

• SUPPORT: SHURE SE series,

Ultimate Ears UE900(S),

JVC HA-FX850 • FX1100



### TR UE2

• CONNECTOR : Gold plated UE KIT

• SUPPORT: Ultimate Ears Triple.Fi 10



### TR IE2

• CONNECTOR : Gold plated SENNHEISER KIT

• SUPPORT: SENNHEISER IE8/IE80



### TR CE2

• CONNECTOR : Gold plated original A2DC KIT

• SUPPORT : Audio-technica Eseries CKS1100 • CKR90 • CKR100

### **Common Specification**

• CABLE : OFC 3 cores covered cotton fabric

• LENGTH : 1.2m

• PLUG : Molding type I plug

• CRYOGENIC PROCESSED: Put in -156 °C low temperature for 48 hours

Without wire type (part of connector)



#### NLP-PRO-TP3.5

Connector type: 3.5mm 3pole stereo mini plug

Size

Total length: 44.5mm

Cable entrance: for cables with  $\emptyset$ :  $\sim$  4.0mm

Max outer diameter: 9.0 mm

### NLP-PRO-TP2.5

Connector type: 2.5mm 3pole stereo mini plug

• Size

Total length: 39mm

Cable entrance: for cables with  $\emptyset$ :  $\sim$  4.0mm

Max outer diameter: 9.0 mm

### NLP-PRO-TP4.4/5

Connector type: 4.4mm 5pole balance plug

Size

Total length: : 47.5mm

Cable entrance: for cables with  $\emptyset$ :  $\sim$  5.0mm

Max outer diameter: 9.0 mm

### NLP-PRO-IS3.5/4

Connector type: 3.5mm 4pole balance plug

• Size

Total length: : 40.7mm

Cable entrance: for cables with  $\emptyset$ :  $\sim$  4.0mm

Max outer diameter: 9.0 mm

#### NLP-PRO-IS2.5

Connector type: 2.5mm 4pole balance plug

Size

Total length: 32.7mm

Cable entrance : for cables with  $\emptyset$  :  $\sim$  4.2mm

Max outer diameter: 8.0 mm

### Common Specification

Material

BODY: Strong 24K Gold plated SHELL: Brass with matte black coated











### NLP-PRO-TP3.5-S

Connector type: 3.5mm 3pole Silver plated plug

Size

Total length: 44.5mm

Cable entrance: for cables with  $\emptyset$ :  $\sim$  4.0mm

Max outer diameter: 9.0 mm





#### NLP-PRO-TP2.5-S

Connector type: 2.5mm 4pole Silver plated balance plug

Size

Total length: 35.3mm

Cable entrance: for cables with  $\emptyset$ :  $\sim$  4.0mm

Max outer diameter: 9.0 mm





#### NLP-PRO-TP4.4-S

Connector type: 4.4mm 5pole Silver plated balance plug

Size

Total length: : 44.7mm

Cable entrance: for cables with  $\emptyset$ :  $\sim$  5.0mm

Max outer diameter: 9.0 mm





### Common Specification

Material

BODY: Silver plated

SHELL: Brass with matte black coated

### NLP-PRO-TP4.4/5CQ

Connector type: 4.4mm 5pole balance plug(Pure Copper)

Size

Total length: 47.5mm Cable entrance: for cables with Ø: ~5.0mm Max outer diameter: 9.0mm

### NLP-PRO-TP6.3-ST

Connector type: 6.3mm 3pole stereo plug

Size

Total length: 70.5mm

Cable entrance: for cables with  $\emptyset$  :  $\sim$  7.5mm

Max outer diameter: 13.0 mm

#### NLP-PRO-TP6.3MONO

Connector type: 6.3mm 2pole mono plug

Size

Total length: 70.5mm

Cable entrance: for cables with Ø :  $\sim$  7.5mm

Max outer diameter: 13.0 mm

#### NLP-PRO-TP6.3MO-CQ

Connector type: 6.3mm 2pole mono plug

Size

Total length: 70.5mm

Cable entrance: for cables with  $\emptyset$  :  $\sim$  7.5mm

Max outer diameter: 13.0 mm

### Common Specification

Material

BODY: Strong 24K Gold plated SHELL: Brass with matte black coated

### NLP-PRO-TP6.3MO-CQ-S

Connector type: 6.3mm 2pole Silver mono plug

• Size

Total length: 70.5mm

Cable entrance: for cables with Ø :  $\sim$  7.5mm

Max outer diameter: 13.0 mm BODY: Silver plated pure copper

SHELL: BRASS WITH MATTE BLACK COATED



#### NLP-PRO-TPFEM2.5/4

Connector type: 2.5mm 4pole female jack

• Size

Total length: : 27.8mm

Cable entrance: for cables with  $\emptyset$ :  $\sim$  5.0mm

Max outer diameter: 90 mm





### NLP-PRO-TPFEM4.4/5

Connector type: 4.4mm 5pole female jack

Size

Total Length: 28mm

Cable entrance: for cables with  $\emptyset$ : ~5.5mm

Max outer diameter: 11mm





### Common Specification

Material

BODY: Silver plated

SHELL: Brass with matte black coated









### CIEM DIY KIT

#### 【CIEM Connector】

Material

BODAY: BRASS WITH GOLD PLATED PIN: BRASS WITH GOLD PLATED

SHELL: ALUMINUM WITH CLEAR ANODIC TREATMENT

• Size: ~3.0mm

#### \*Recommend soldering temperature

Temperature Soldering iron, please keep 300 degree within 10 seconds Temperature Soldering iron, please keep 350 degree within 10 seconds Temperature Soldering iron, please keep 400 degree within 5 seconds

#### [Cable Stopper]

Material

BODY/SHELL: ALUMINUM WITH CLEAR ANODIC TREATMENT (ALUMINUM WITH BLACK ANODIC TREATMENT)

Size

Front: ~2.3mm x 2

Cable: ~4.0mm

#### [Cable Slider]

Material

BODY: ALUMINUM WITH MATTE BLACK ANODIC TREATMENT

• Size Front Hole: 2.3mm x 2

#### CIEM DIY KIT S

#### 【CIEM Connector】

Material

BODAY: BRASS WITH SILVER PLATED PIN: BRASS WITH SILVER PLATED

SHELL: ALUMINUM WITH CLEAR ANODIC TREATMENT

Size: ~3.0mm

#### \*Recommend soldering temperature

Temperature Soldering iron, please keep 300 degree within 10 seconds Temperature Soldering iron, please keep 350 degree within 10 seconds Temperature Soldering iron, please keep 400 degree within 5 seconds

#### [Cable Stopper]

Material

BODY/SHELL: ALUMINUM WITH CLEAR ANODIC TREATMENT (ALUMINUM WITH BLACK ANODIC TREATMENT)

Size

Front: ~2.3mm x 2 Cable: ~4.0mm

#### [Cable Slider]

Material

BODY: ALUMINUM WITH MATTE BLACK ANODIC TREATMENT

• Size Front Hole: 2.3mm x 2







### MMCX DIY KIT

#### [MMCX Connector]

Material

**BODY: BRASS WITH GOLD PLATED** PIN: BRASS WITH GOLD PLATED

SHELL: ALUMINUM WITH CLEAR ANODIC TREATMENT

• Size : ~3.0mm

\*Recommend soldering temperature:

Temperature Soldering Iron, please keep 300 degree within 10 second Temperature Soldering Iron, please keep 350 degree within 10 second Temperature Soldering Iron, please keep 400 degree within 5 second

### [Cable Stopper]

Material

BODY / SHELL: ALUMINUM WITH CLEAR ANODIC TREATMENT (ALUMINUM WITH BLACK ANODIC TREATMENT)

Size

Front:  $\sim 2.0$ mm x 2 Cable :  $\sim$  4.0mm

### MMCX DIY KIT S

### [MMCX Connector]

Material

**BODY: BRASS WITH SILVER PLATED** PIN: BRASS WITH SILVER PLATED SHELL: ALUMINUM WITH CLEAR ANODIC TREATMENT

• Size : ~3.0mm

\*\*Recommend soldering temperature:

Temperature Soldering Iron, please keep 300 degree within 10 second Temperature Soldering Iron, please keep 350 degree within 10 second Temperature Soldering Iron, please keep 400 degree within 5 second

#### [Cable Stopper]

Material

BODY / SHELL: ALUMINUM WITH CLEAR ANODIC TREATMENT (ALUMINUM WITH BLACK ANODIC TREATMENT)

Size

Front:  $\sim 2.0$ mm x 2 Cable:  $\sim$  4.0mm



#### [IPX-DIY]

Material

BODY: BRASS WITH GOLD PLATED PIN: BRASS WITH GOLD PLATED

SHELL: ALUMINUM WITH CLEAR ANODIC TREATMENT

• Size: ~3.0mm

\*\*Recommend soldering temperature:

Temperature Soldering Iron, please keep 300 degree within 10 second Temperature Soldering Iron, please keep 350 degree within 10 second Temperature Soldering Iron, please keep 400 degree within 5 second



#### [PNE-DIY]

Material

BODY: BRASS WITH GOLD PLATED PIN: BRASS WITH GOLD PLATED

SHELL: ALUMINUM WITH CLEAR ANODIC TREATMENT

• Size: ~3.0mm

※Recommend soldering temperature:

Temperature Soldering Iron, please keep 300 degree within 10 second Temperature Soldering Iron, please keep 350 degree within 10 second Temperature Soldering Iron, please keep 400 degree within 5 second





[MMCX FEMALE Connector]

Material

GOLD PLATED BRASS

• Size : 7.50mm X φ 4.60mm

\*Recommend soldering temperature:

Temperature Soldering Iron, please keep 300 degree within 10 second Temperature Soldering Iron, please keep 350 degree within 10 second Temperature Soldering Iron, please keep 400 degree within 5 second







• MATERIAL : polyurethan

• SUPPORT : Only Shure SE series



### UE-1 POLYURETHAN TIP

• MATERIAL : polyurethan

• SUPPORT: Ultimate Ears TripleFi-10, UE900, Etc.,



# Double TIP-2 (BLACK 2PAIRS) Double TIP-2CL (CLEAR 2PAIRS)

MATERIAL : silicon

SUPPORT: refer to homepage

SIZE:1st Tip: diameter 10mm / height 5mm SIZE:2nd Tip: diameter 13mm / height 8mm

AKG	IP2
	K324P/321/330/340
audio-technica	ATH-CK1
	ATH-CK300S/M
	ATH-CK51/52
	ATH-CKM50/CKM30
Beyerdynamic	DT60PRO
	DTX100/80/60
Creative	EP-630/830
DENON	AH-C350/C452/C551/C700
JBL	Reference220
Kenwood	KH-C711
KOSS	KEB/24
	KEB/20
Nuforce	NE-8
MONSTER	beats IE(dr.dre)
	turbine
Panasonic	RP-HC30
	RP-HJE200/300/500/55/70
	RP-HJE700
	RP-HJE900
PHILIPS	SHE8500 SHE9500/9501
	SHE9700/9701
	SHE9620/9621
	SHE9550/9551
	SHE9600
	SHE9800
Roland	RH-iE3
	RH-ED1

**NOBUNAGA Labs** 



### NLP-TST2016-L

#### SIZE L

Shoulder: 50 cmChest: 55 cm

Length: 74 cmSleeve: 22 cm

### NLP-TST2016-XL

### SIZE XL

• Shoulder : 53 cm

• Chest: 58 cm

• Length: 78 cm

• Sleeve: 24 cm

# NOBUNAGA Labs