

Part attached to the jig for "Noble metal plating"

Part name	Jig attachment point			
Part name	①Nose arms	②Inside rims	③End piece core	4Screw hole + core tip
Full rim frame	0	0	×	-
Half rim frame	0	×	×	-
Full rim front part	0	0	-	-
Half rim front part	0	×	-	-
Rim parts	-	0	-	-
Rimless frame bridge parts	0	-	-	-
Rimless frame temple parts	-	-	0	0
Temple parts	-	-	0	0

^{*}If the base material is Ni alloy or copper alloy, it can be processed by braiding it with metal wire.

The part attached to the jig for "Electrodeposition coating"

Dort name	Jig attachment point			
Part name	①Nose arms	②Inside rims	③End piece core	4Screw hole + core tip
Full rim frame	0	0	×	-
Half rim frame	0	×	×	-
Full rim front part	0	0	-	-
Half rim front part	0	×	-	-
Rim parts	-	0	-	-
Rimless frame bridge parts	0	-	-	-
Rimless frame temple parts	-	-	0	0
Temple parts	-	-	0	0

^{*}This surface treatment cannot be performed by knitting with metal wire.

Part attached to the jig for "Solvent spray painting"

Part name	Jig attachment point			
	①Nose arms	②Inside rims	③End piece core	4Screw hole + core tip
Full rim frame	0	0	0	-
Half rim frame	0	×	0	-
Full rim front part	0	0	-	-
Half rim front part	0	×	-	-
Rim parts	-	0	-	-
Rimless frame bridge parts	0	-	-	-
Rimless frame temple parts	-	-	×	×
Temple parts	-	-	×	×

^{*}This surface treatment cannot be performed by knitting with metal wire.

Part attached to the jig for "Ion plating"

Doub wares	Jig attachment point			
Part name	①Nose arms	②Inside rims	3End piece core	4Screw hole + core tip
Full rim frame	0	0	×	-
Half rim frame	0	×	×	-
Full rim front part	0	0	-	-
Half rim front part	0	×	-	-
Rim parts	-	0	-	-
Rimless frame bridge parts	0	-	-	-
Rimless frame temple parts	-	-	0	×
Temple parts	-	-	0	×

^{*}This surface treatment cannot be performed by knitting with metal wire.

