

**Argent sterling    Sterling Silver**



**EX333/SSWH**  
 51mm, (2")



**EX001/SSWH**  
 58mm, (2")



**CNHEART/SSWH**  
 10x7mm



**CN775/SSWH**  
 14x8mm



**CN794/SSWH**  
 9x18mm



**CN778/SSWH**  
 17x11mm



**CN777/SSWH**  
 12mm



**CN776/SSWH**  
 10x17mm



**CN5326/SSWH**



**CN8267/SSWH**  
 40mm  
*cubic zirconia*



**CN5308/SSWH**  
 18x17mm



**CN795/SSWH**  
 14x10mm



**CN5130/SSWH**  
 20x8mm



**CN10381/SSWH**  
 14mm



**CN5148/SSWH**  
 20mm



**CN5319/SSWH**  
 25.5x7mm



**CN444EZ/SSWH**  
 9x5mm



**CN325WG/SSWH**  
 0.10-0.19"  
*wire guard*



**CN326WG/SSWH**  
 0.19-0.24"  
*wire guard*

**Tuteur de fil  
 Gold Filled**



**CN325WG/GFGL**  
 0.10-0.19"  
 (for a cheval) or lamine  
*wire guard*

Argent sterling **Sterling Silver**



**CN2X3T/SSWH**  
2x3mm



**CN0129/SSWH**  
1.5x2mm



**CN0229/SSWH**  
3x2mm



**CN5259/SSWH**  
3.5mm



**CN5309/SSWH**  
4mm



**CN5409/SSWH**  
5mm



**CN1555/SSWH**  
ID 1mm



**CN317/4/SSWH**



**CN3.0/25/SSWH**  
25x6mm



**CN3.0/355/SSWH**  
35mm



**CN415/5R/SSWH**  
20x7mm



**CN8003/SSWH**  
9x13mm



**CN795/SSWH**  
14x10mm



**CN993/SSWH**  
15mm  
*cubic zirconia*



**CN814/SSWH**  
14mm



**CN410/4/SSWH**



**CN8023/SSWH**



**CE1232/SSWH**  
10x4mm  
ID 2mm



**CE5080/SSGL**  
8mm  
ID 1mm



**CE5051/SSWH**  
12x3.3mm  
ID 2.4mm



**CE5052/SSWH**  
12x5mm  
ID 4mm



**CE7115/SSWH**  
17x6mm  
ID 6mm



**CEB3245/SSWH**  
16x12mm



**CE6352/SSWH**  
9.5x11mm



**CE3245/SSWH**  
16x12mm



**CE1222/SSWH**  
10x12mm



**SB453/3/SSWH**



**SB266/SSWH**



**SBB373/3R/SSWH**

Argent sterling **Sterling Silver**



**BT2139/SSWH**



**BT0135/SSWH**



**BT0135L/SSWH**



**BC206/SSWH**  
6x3mm  
fits 6mm round bead



**BC3105/SSWH**  
5x1.5mm  
fits 6mm round bead



**BC277/SSWH**  
6.5x2.5mm  
fits 8mm round bead



**BC278/SSWH**



**BC28064/SSWH**  
4mm  
ID 3.5mm



**BC28066/SSWH**  
6mm  
ID 5mm



**BC28068/SSWH**  
8mm  
ID 7.25mm



**BC1099/SSWH**  
11.5x5.5mm



**TAG/SSWH**



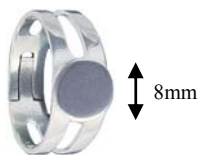
**TAG773/SSWH**



**TAG774/SSWH**



**UE723/SSWH**



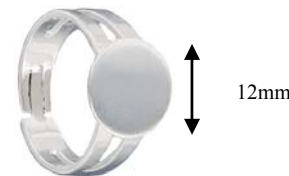
**FR4C9MMS/SSWH**  
taille/size 7½ +



**FR4C9MM/SSWH**  
taille/size 8+



**FR4C9MM/SSRH**  
taille/size 9 +



**FR4C12MM/SSWH**  
taille/size 8 +



**FR4C12MMS/SSWH**  
taille/size 6 +



**FR8209/SSWH**  
taille/size 6¼ +



**FR135/SSWH**  
taille/size 8-13 extensible  
(18.2-22mm expandable)



**JR3X4MM/SSWH**  
3x4mm



**JR5X4MM/SSWH**  
5x4mm



**JR7X5MM/SSWH**  
7x5mm  
19 ga, 0.9mm



**JR8TRI/SSWH**  
8x8mm

**Argent sterling Sterling Silver**



**JR4MM/SSWH**  
OD 4mm  
20 ga, 0.8mm



**JR4MM07/SSWH**  
OD 4mm  
21 ga, 0.7mm



**JR4MM10/SSWH**  
4mm  
18 ga, 1mm



**JR5MM07/SSWH**  
5mm  
21 ga, 0.7mm



**JR5MM08/SSWH**  
5mm  
20 ga, 0.8mm



**JR5MM09/SSWH**  
5mm  
19 ga, 0.9mm



**JR6MM/SSWH**  
OD 6mm  
18 ga, 1mm



**JR6MM07/SSWH**  
6mm  
21 ga, 0.7mm



**JR7MM/SSWH**  
OD 7mm  
18 ga, 1mm



**JR8MM/SSWH**  
8mm  
18 ga, 1mm



**JR8MM16/SSWH**  
8mm  
14 ga, 1.6mm



**JR10MM16/SSWH**  
10mm  
14 ga, 1.6mm



**JR12MM/SSWH**  
OD 12mm  
17 ga, 1.2mm



**JR14MM/SSWH**  
OD 14mm



**JR16MM12/SSWH**  
OD 16mm  
17 ga, 1.2mm



**JR4MM/SSRH**  
4mm  
20 ga, 0.8mm



**JR4MM07/SSRH**  
4mm  
21 ga, 0.7mm



**JR5MM08/SSRH**  
5mm  
20 ga, 0.8mm



**JR6MM/SSRH**  
OD 6mm  
18 ga, 1mm



**JRB114/SSWH**  
11mm



**JRB116/SSWH**  
11mm



**JRS7MMF/SSGL**  
7mm  
vermeil

**Soudé Soldered**



**JRS4MM/SSWH**  
4mm



**JRS4MM09/SSWH**  
4mm  
19 ga, 0.9mm



**JRS6MM/SSWH**  
6mm



**JRS12MM16/SSWH**  
12mm  
14 ga, 1.6mm



**JRS636SQ/SSWH**  
11mm



**JRS10X7F/SSWH**  
10x7mm  
21 ga, 0.7mm



**JRS12MMH/SSWH**  
12mm



**JRS11X19H/SSWH**  
11x19mm

**Anneaux doubles Split Rings**



**DR4MM/SSWH**  
OD 4mm



**DR6MM/SSWH**  
OD 6mm

**Argent sterling    Sterling Silver**



**EY16MM/SSWH**  
 16mm, (1/2")



**EY16MMT/SSWH**  
 16mm, (1/2")  
 22 ga, 0.65mm



**EY19MM/SSWH**  
 19mm, (3/4")  
 24 ga, 0.5mm



**EY25MM/SSWH**  
 25mm, (1")  
 22 ga, 0.65mm



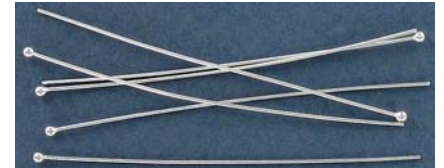
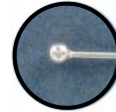
**EY38MM/SSWH**  
 38mm, (1 1/2")  
 22 ga, 0.65mm



**EY50MM/SSWH**  
 50mm, (2")  
 22 ga, 0.65mm



**EYF391/38/SSWH**  
 38mm, (1 1/2")



**HP50MMB/SSWH**  
 50mm, (2")



**HP19MM/SSWH**  
 19mm, (3/4")  
 24 ga, 0.5mm



**HP25MM/SSWH**  
 25mm, (1")  
 22 ga, 0.65mm



**HP38MM/SSWH**  
 38mm, (1 1/2")  
 22 ga, 0.65mm



**HP50MM/SSWH**  
 50mm, (2")



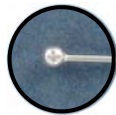
**HP25MMD/SSWH**  
 25mm, (1")



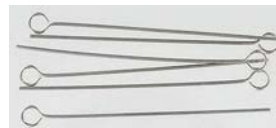
**HP50MMD/SSWH**  
 50mm, (2")



**HP75MMD/SSWH**  
 75mm, (3")



**HP25MMB/SSRH**  
 25mm, (1")



**EY25MM/SSRH**  
 25mm, (1")  
 24 ga, 0.5mm



**HP25MM/SSRH**  
 25mm, (1")



**HP25MMTH/SSRH**  
 25mm, (1")  
 24 ga, 0.5mm



**HP38MM/SSRH**  
 38mm, (1 1/2")  
 22 ga, 0.65mm



**HP50MM/SSRH**  
 50mm, (2")



**EY25MM/SSGL**  
 25mm, (1")

vermeil



**HP25MM/SSGL**  
 25mm, (1")

vermeil



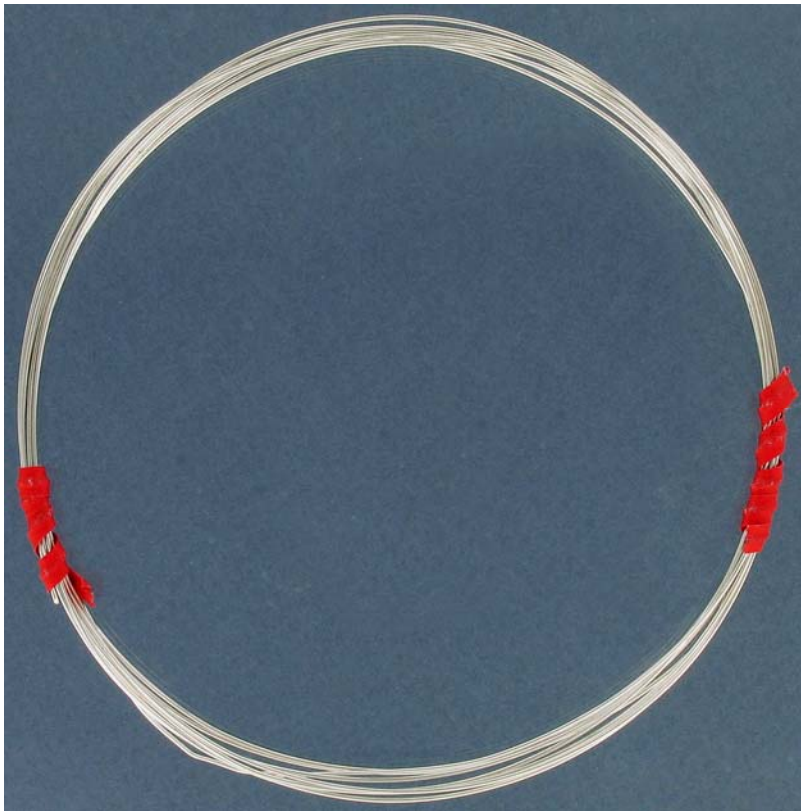
**HP25MMTH/SSGL**  
 25mm, (1")

vermeil



**HP50MMB/SSGL**  
 50mm, (2")  
 24 ga, 0.5mm  
 vermeil

**Argent sterling    Sterling Silver**



**rond, semi-rigide / round, half hard**

	diameter	gauge	length
TT22/SSWH	0.6mm	22ga	0.25 oz
TT20/SSWH	0.8mm	20ga	0.25 oz
TT18/SSWH	1mm	18ga	0.25 oz
TT16/SSWH	1.3mm	16ga	0.25 oz

taille réduite  
 reduced in size



**JTNBLOCK**

taille réduite  
 reduced in size



**JT102**

**bandes 3M antitarnissure**

Usage sécuritaire avec l'argent, le nickel, le bronze, l'or, le laiton, l'étain, et le cuivre.

Simplement introduire les bandes dans la vitrine ou une pochette de plastique; elles préviennent la tarnissure du métal et durent jusqu'à six mois.

**3M Anti-Tarnish Strips**

These strips are safe for use with silver, nickel, bronze, brass, tin, copper, and gold.

Simply put strips into showcases or plastic bags. Keeps items tarnish free and lasts for up to 6 months.

**Argent sterling    Sterling Silver**



**JTANVIL**

11cm x 2.8cm x 4.5cm (4.33" x 1" x 1.77")



**JTBLOCK**

bloc d'acier  
 steel bench block  
 75mmx75mmx20mm  
 (3" x 3" x 3/4")

taille réduite  
 reduced in



taille réduite  
 reduced in size



**JTAWHAMMER**  
 24.5cm, (6")



**JTBLOCKHAMMER**

bloc en acier carre  
 plaque chrome  
 47.6 x 47.6mm  
 steel block  
 chrome plate

taille réduite  
 reduced in size



Argent sterling    Sterling Silver



JT203

**JTDHAMMER**  
 dual texturing hammer  
 dimple and stripes



**ANCHOR**

*Polishing Cloth* **NON TOXIC**

**POLISHING MADE EASY**

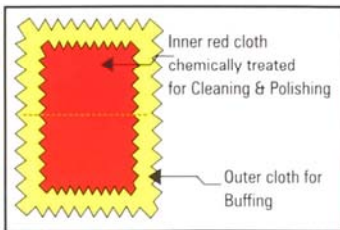
**NO LIQUIDS NO GREASE, NO MESS, DO NOT SPOIL YOUR HANDS**

**Clean With Ease**

Ordinary handling attracts dirt and tarnish dulling your fine metal ANCHOR in its velvety fold contains the Finest polishing agents which work to remove tarnish, grease, soap films, sweat etc. to recapture the dazzling glow of your prized possessions.

ANCHOR POLISHES:

- Jewelry, Silverware,
- Trophies, Medals
- Brassware
- Name plates,
- Antiques



taille réduite  
 reduced in size

**DIRECTIONS FOR USE**

- Rub the metal surface with the inner red cloth using the outer cloth to protect your (Badly tarnished articles may be moistened Slightly)
- Wipe away the loosened tarnished articles and Buff to a high Luster with the outer finishing cloth.
- **DO NOT WASH**
- **MAINTENANCE** - Regular use of ANCHOR will keep your precious possessions shining and glowing
- **GOOD UNTIL WORN TO SHREDS.**

**8" x 8"**



**Argent sterling Sterling Silver**



taille réduite  
 reduced in size

**JTUSS**  
 nettoyeur à argent  
 silver dip cleaner



**JTHSS**  
 7 cm (W) x 8.5 cm (H)  
 2.25" (W) x 3" (H)  
 grandeur réduite  
 reduced in size



taille réduite  
 reduced in size

**JTSS**

taille réduite  
 reduced in size

**JTPC2**

19x12.5CM  
 7.5x5 (inches)



**SHINE RITE** Jewelry polishing cloth

This soft, easy to use jewelry polishing cloth is made with non-scratch micro-abrasive technology. Effective without any messy chemical gels. Simply rub the metal surface with the cloth to bring back the shine!

This product is ideal for gold, silver, brass, copper and platinum but is not recommended for pearls and electroplated items.

*Use cloth until completely soiled then discard.*