| Nuevo Catalogo de Septiembre REPLICA DE MARKS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| coneo |  |  |  |  |
|  |  |  |  |  |
| кsı3s3s-1w |  |  | ${ }^{2987}$ | S1150 |
| кธ𠃊язя..w |  | ${ }_{\text {sesas }}$ | ${ }^{820888}$ | s924 |
|  |  | ${ }^{244} 8$ | 8 | 592.4 |
|  |  | ${ }_{54638}$ | senss | s924 |
| кşı3я6, | 8 5 | seatas | 2ease | s924 |


| KS134285-IL |  |  | \$431.10 | \$287.40 |
| :---: | :---: | :---: | :---: | :---: |
| KS134283-IL |  |  | \$431.10 | \$287.40 |
| KS134282-IL |  |  | \$431.10 | \$287.40 |
| KS134280-IL |  |  | \$431.10 | \$287.40 |
| KS134279-IL |  |  | \$431.10 | \$287.40 |
| KS134278-IL |  |  | \$431.10 | \$287.40 |
| KS134273-IL |  |  | \$431.10 | \$287.40 |


| KS134271-IL |  |  | \$372.97 | \$248.65 |
| :---: | :---: | :---: | :---: | :---: |
| KS134270-IL |  |  | \$431.10 | \$287.40 |
| KS134268-IL |  |  | \$372.97 | \$248.65 |
| KS134267-IL |  |  | \$431.10 | \$287.40 |
| KS134266-IL |  |  | \$431.10 | \$287.40 |
| KS134265-IL |  |  | \$431.10 | \$287.40 |
| KS134264-IL |  |  | \$431.10 | \$287.40 |


| KS134263-IL |  |  | \$431.10 | \$287.40 | $\$ 115.0$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KS134262-IL |  |  | \$431.10 | \$287.40 | \$115.0 |
| KS134247-TLA |  |  | \$372.97 | \$248.65 | $\$ 99.5$ |
| KS134246-TLA |  |  | \$201.02 | \$134.01 | \$53.6 |
| KS134245-TLA |  |  | \$176.80 | \$117.87 | \$47.1 |
| KS134244-TLA |  |  | \$176.80 | \$117.87 | \$47.1 |
| KS134243-TLA |  |  | \$201.02 | \$134.01 | $\$ 53.6$ |


| KS134239-TLA | WT:17g |  | \$201.02 | \$134.01 | \$53.6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KS134181-TLA |  |  | \$201.02 | \$134.01 | \$53.6 |
| KS134077-TLA |  |  | \$225.24 | \$150.16 | \$60.1 |
| KS133893-JW |  |  | \$455.32 | \$303.54 | \$121.4 |
| KS133892-JW |  |  | \$431.10 | \$287.40 | \$115.0 |
| KS133891-JW |  |  | \$455.32 | \$303.54 | \$121.4 |
| KS133890-JW |  |  | \$431.10 | \$287.40 | \$115.0 |


| KS133889-JW |  |  | \$455.32 | \$303.54 | \$121.4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KS133888-JW |  |  | \$481.96 | \$321.31 | \$128.5 |
| KS133887-JW |  |  | \$455.32 | \$303.54 | \$121.4 |
| KS133886-JW |  |  | \$431.10 | \$287.40 | \$115.0 |
| KS133885-JW |  |  | \$455.32 | \$303.54 | \$121.4 |
| KS133884-JW |  |  | \$431.10 | \$287.40 | \$115.0 |
| KS133883-JW |  |  | \$455.32 | \$303.54 | $\$ 121.4$ |


| KS133876-JW |  |  | \$346.33 | \$230.89 |
| :---: | :---: | :---: | :---: | :---: |
| KS133875-JW |  |  | \$372.97 | \$248.65 |
| KS133826-IL |  |  | \$372.97 | \$248.65 |
| KS133825-IL |  |  | \$431.10 | \$287.40 |
| KS133818-IL |  |  | \$431.10 | \$287.40 |
| KS133817-IL |  |  | \$372.97 | \$248.65 |
| KS133816-IL |  |  | \$431.10 | \$287.40 |


| KS133804-JW |  | \$455.32 | \$303.54 | \$121.4 |
| :---: | :---: | :---: | :---: | :---: |
| KS133803-JW |  | \$431.10 | \$287.40 | \$115.0 |
| KS133789-YD |  | \$603.05 | \$402.04 | \$160.8 |
| KS133788-YD |  | \$564.30 | \$376.20 | \$150.5 |
| KS133787-YD |  | \$515.86 | \$343.94 | \$137.6 |
| KS133786-YD |  | \$564.30 | \$376.20 | \$150.5 |
| KS133785-YD |  | \$481.96 | \$321.31 | \$128.5 |


| KS133784-YD |  |  | \$540.08 | \$360.06 |
| :---: | :---: | :---: | :---: | :---: |
| KS133750-TLA |  |  | \$176.80 | \$117.87 |
| KS133749-TLA |  |  | \$201.02 | \$134.01 |
| KS133671-JW |  |  | \$394.77 | \$263.18 |
| KS133057-MH |  |  | \$372.97 | \$248.65 |
| KS133056-MH |  |  | \$372.97 | \$248.65 |
| KS133055-MH |  |  | \$372.97 | \$248.65 |


| KS133054-MH |  |  | \$394.77 | \$263.18 | \$105.3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KS133053-MH |  |  | \$394.77 | \$263.18 | \$105.3 |
| KS133052-MH |  |  | \$372.97 | \$248.65 | $\$ 99.5$ |
| KS133051-MH | $\mathrm{P}: 24 \mathrm{~mm}$ <br> $\mathrm{E}: 15 \mathrm{~mm}$ |  | \$394.77 | \$263.18 | \$105.3 |
| KS1330515-JW |  |  | \$431.10 | \$287.40 | \$115.0 |
| KS1330511-JW |  |  | \$346.33 | \$230.89 | \$92.4 |
| KS1330510-JW |  |  | \$372.97 | \$248.65 | $\$ 99.5$ |


| KS133004-DP |  |  | \$552.19 | \$368.13 | \$147.3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KS133003-DP |  |  | \$636.96 | \$424.64 | \$169.9 |
| KS133002-DP |  |  | \$603.05 | \$402.04 | \$160.8 |
| KS132789-JW | WT:7g |  | \$455.32 | \$303.54 | \$121.4 |
| KS132788-JW |  |  | \$481.96 | \$321.31 | $\$ 128.5$ |
| KS132783-JW |  |  | \$372.97 | \$248.65 | $\$ 99.5$ |
| KS132782-JW | P:26x18mm <br> $\mathrm{E}: 11 \mathrm{x} 9 \mathrm{~mm}$ |  | \$346.33 | \$230.89 | $\$ 92.4$ |


| *S13234. ${ }^{\text {a }}$ |  | ${ }^{206524}$ | Stati | spo. 1 |
| :---: | :---: | :---: | :---: | :---: |
| кs31233.4. |  | ${ }_{88987}$ | stsess | \$88.9 |
|  |  | 20ese | Stati | \$80, 1 |
|  | Be | ${ }^{884} 8$ | 81748 | \$999 |
| KS3272.6xN | $\begin{gathered} 1 /[1 / 28 \\ 8_{0}^{2} 8 \end{gathered}$ | ${ }_{80477}$ | sears | \$1053 |
|  | $\begin{aligned} & 18 / 1 /=8 \\ & 80^{3} \end{aligned}$ | 54582 | sases | \$121.4 |
| кsi3724xN | $5 \cdot \frac{8}{8} / \int_{0}^{2}$ | ${ }_{83477}$ | 8ear | \$1053 |


| кsı3273.x | $\sqrt[s]{8} / 1 / 0$ | 4582 | ${ }_{5}$ sasas | si21.4 |
| :---: | :---: | :---: | :---: | :---: |
| кs13272.xv | $\begin{gathered} \frac{8}{8} / 118 \\ 5 \end{gathered}$ | ${ }_{88947}$ | ${ }_{\text {seas }}$ | \$105. |
|  | $\left.\begin{array}{c} 1 / 5 \\ 8 \\ 8 \end{array}\right)$ | ${ }_{3}$ | sass | \$121.4 |
| кs13770.xN | $\begin{aligned} & \frac{5}{8} /{ }^{28} 8 \\ & 0^{2} 8 \end{aligned}$ | ${ }_{8} 8947$ | ${ }^{\text {seasa }}$ | \$1053 |
| кs13279 xv | $\sqrt[8]{8} / \int_{0}$ | 5 | sense | s121.4 |
| кsi3720.xN |  | stues | semes | S1440 |
| кsiz703:3N |  | sposes | spose | s1440 |


| KS132702-XN |  |  | \$540.08 | \$360.06 | \$144.0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KS132671-JW |  |  | \$540.08 | \$360.06 | \$144.0 |
| KS132670-JW |  |  | \$564.30 | \$376.20 | \$150.5 |
| KS132669-JW |  |  | \$540.08 | \$360.06 | \$144.0 |
| KS132668-JW |  |  | \$564.30 | \$376.20 | \$150.5 |
| KR91820-TBC |  |  | \$225.24 | \$150.16 | \$60.1 |
| KR91794-YD |  |  | \$540.08 | \$360.06 | $\$ 144.0$ |




| KR91650-YD | CHANEL | $\begin{array}{\|c\|} \text { MEDIDAS } \\ \text { DISPONIBLES 7, } 8 \\ \text { Y } 9 \end{array}$ | \$431.10 | \$287.40 | $\$ 115.0$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KR91647-YD | CHANEL | MEDIDAS DISPONIBLES 7, 8 Y 9 | \$431.10 | \$287.40 | $\$ 115.0$ |
| KR91646-YD | CHANEL | $\begin{gathered} \text { MEDIDAS } \\ \text { DISPONIBLES 7, } 8 \\ \text { Y } 9 \end{gathered}$ | \$394.77 | \$263.18 | $\$ 105.3$ |
| KR91645-YD | CHANEL | $\begin{gathered} \text { MEDIDAS } \\ \text { DISPONIBLES 7, } 8 \\ \text { Y } 9 \end{gathered}$ | \$431.10 | \$287.40 | \$115.0 |
| KR91644-YD | CHANEL | $\begin{array}{\|c\|} \text { MEDIDAS } \\ \text { DISPONIBLES 7, } 8 \\ \text { Y } 9 \end{array}$ | \$515.86 | \$343.91 | \$137.6 |
| KR91643-YD | CHANEL | $\begin{array}{\|c\|} \text { MEDIDAS } \\ \text { DISPONIBLES 7, } 8 \\ \text { Y } 9 \end{array}$ | \$515.86 | \$343.91 | $\$ 137.6$ |
| KR91506-YD | CHANEL | MEDIDAS DISPONIBLES 7, 8 Y 9 | \$455.32 | \$303.54 | $\$ 121.4$ |


| KR91505-YD | CHANEL | MEDIDAS DISPONIBLES 7, 8 Y 9 | \$431.10 | \$287.40 | $\$ 115.0$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KR91504-YD | CHANEL | MEDIDAS DISPONIBLES 7, 8 Y 9 | \$431.10 | \$287.40 | $\$ 115.0$ |
| KR91503-YD | CHANEL | MEDIDAS DISPONIBLES 7, 8 Y 9 | \$540.08 | \$360.06 | $\$ 144.0$ |
| KR91357-YD |  | MEDIDAS DISPONIBLES 7, 8 Y 29 | \$288.21 | \$192.14 | $\$ 76.9$ |
| KR91356-YD |  | MEDIDAS DISPONIBLES 7, 8 Y 28 | \$310.00 | \$206.67 | $\$ 82.7$ |
| KR91355-YD |  | MEDIDAS DISPONIBLES 7, 8 Y 27 | \$310.00 | \$206.67 | $\$ 82.7$ |
| KR91334-Z |  | MEDIDAS DISPONIBLES 7, 8 Y 9 | \$167.11 | \$111.41 | $\$ 44.6$ |


| KR91333-Z |  | MEDIDAS DISPONIBLES 7, 8 Y 9 | \$176.80 | \$117.87 |
| :---: | :---: | :---: | :---: | :---: |
| KR91332-Z |  | MEDIDAS DISPONIBLES 7, 8 Y 9 | \$176.80 | \$117.87 |
| KR91326-Z |  | MEDIDAS DISPONIBLES 7, 8 Y 9 | \$167.11 | \$111.44 |
| KR91325-Z |  | MEDIDAS DISPONIBLES 7, 8 Y 9 | \$176.80 | \$117.87 |
| KR90134-WX | 3pcs | MEDIDAS DISPONIBLES 7, 8 Y 26 | \$288.24 | \$192.14 |
| KR90133-WX | 4pcs | MEDIDAS DISPONIBLES 7, 8 Y 25 | \$431.10 | \$287.40 |
| KR90132-WX | 4pcs | MEDIDAS DISPONIBLES 7, 8 Y 24 | \$431.10 | \$287.40 |


| KR90131-WX | 3pcs | MEDIDAS DISPONIBLES 7, 8 Y 23 | \$288.21 | \$192.14 | $\$ 76.9$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KR89998-YA |  | MEDIDAS DISPONIBLES 7, 8 Y 22 | \$394.77 | \$263.18 | $\$ 105.3$ |
| KR89997-YA |  | $\begin{array}{\|c} \text { MEDIDAS } \\ \text { DISPONIBLES 7, } 8 \\ \text { Y } 21 \end{array}$ | \$431.10 | \$287.40 | $\$ 115.0$ |
| KR89996-YA |  | MEDIDAS DISPONIBLES 7, 8 Y 20 | \$431.10 | \$287.40 | $\$ 115.0$ |
| KR89995-YA |  | MEDIDAS DISPONIBLES 7, 8 Y 19 | \$372.97 | \$248.65 | $\$ 99.5$ |
| KR89973-DP |  | MEDIDAS DISPONIBLES 7, 8 Y 18 | \$310.00 | \$206.67 | $\$ 82.7$ |
| KR89972-DP |  | MEDIDAS DISPONIBLES 7, 8 Y 17 | \$288.21 | \$192.14 | $\$ 76.9$ |


| KR89971-DP |  | MEDIDAS DISPONIBLES 7, 8 Y 16 | \$310.00 | \$206.67 | $\$ 82.7$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KR89970-DP |  | MEDIDAS DISPONIBLES 7, 8 Y 15 | \$288.21 | \$192.14 | $\$ 76.9$ |
| KR89969-DP |  | MEDIDAS DISPONIBLES 7, 8 Y 14 | \$310.00 | \$206.67 | $\$ 82.7$ |
| KR89968-DP |  | MEDIDAS DISPONIBLES 7, 8 Y 13 | \$310.00 | \$206.67 | \$82.7 |
| KR89904-YD |  | MEDIDAS DISPONIBLES 7, 8 Y 12 | \$310.00 | \$206.67 | $\$ 82.7$ |
| KR89903-YD |  | MEDIDAS DISPONIBLES 7, 8 Y 11 | \$310.00 | \$206.67 | $\$ 82.7$ |
| KR89902-YD |  | MEDIDAS DISPONIBLES 7, 8 Y 10 | \$288.21 | \$192.14 | $\$ 76.9$ |


| KR89901-YD |  | $\begin{gathered} \text { MEDIDAS } \\ \text { DISPONIBLES } 7,8 \\ \text { Y } 9 \end{gathered}$ | \$310.00 | \$206.67 | $\$ 82.7$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KP96424-WGLN |  |  | \$394.77 | \$263.18 | \$105.3 |
| KP96341-TBC |  |  | \$261.57 | \$174.38 | \$69.8 |
| KP96315-MI |  |  | \$225.24 | \$150.16 | \$60.1 |
| KN112402-MH | P:13mm <br> $\mathrm{N}: 450 \times 1.5 \mathrm{~mm}$ <br> WT:5g |  | \$176.80 | \$117.87 | \$47.1 |
| KN112401-MH |  |  | \$176.80 | \$117.87 | \$47.1 |
| KN112400-MH |  |  | \$176.80 | \$117.87 | $\$ 47.1$ |


| KN112399-MH |  | \$176.80 | \$117.87 | \$47.1 |
| :---: | :---: | :---: | :---: | :---: |
| KN112398-MH | $\mathrm{P}: 13 \mathrm{~mm}$ <br> $\mathrm{N}: 450 \times 1.5 \mathrm{~mm}$ <br> WT:5g | \$176.80 | \$117.87 | \$47.1 |
| KN112397-MH |  | \$176.80 | \$117.87 | \$47.1 |
| KN112396-MH |  | \$176.80 | \$117.87 | \$47.1 |
| KN112395-MH | :13mm <br> $\mathrm{N}: 450 \times 1.5 \mathrm{~mm}$ <br> WT: 5 g | \$176.80 | \$117.87 | \$47.1 |
| KN112394-MH |  | \$176.80 | \$117.87 | \$47.1 |
| KN112393-MH |  | \$176.80 | \$117.87 | \$47.1 |


| KN112333-QY |  | \$288.21 | \$192.14 | \$76.9 |
| :---: | :---: | :---: | :---: | :---: |
| KN112332-QY |  | \$310.00 | \$206.67 | \$82.7 |
| KN112142-HDJ |  | \$288.24 | \$192.14 | \$76.9 |
| KN112137-HDJ |  | \$288.24 | \$192.14 | \$76.9 |
| KN112134-HDJ |  | \$288.24 | \$192.14 | \$76.9 |
| KN112129-HDJ |  | \$288.24 | \$192.14 | \$76.9 |
| KN112127-HDJ |  | \$288.24 | \$192.14 | \$76.9 |


| KN112124-HDJ |  | \$288.24 | \$192.14 | \$76.9 |
| :---: | :---: | :---: | :---: | :---: |
| KN112119-HDJ |  | \$288.24 | \$192.14 | \$76.9 |
| KN112117-HDJ |  | \$288.24 | \$192.14 | \$76.9 |
| KN112116-HDJ |  | \$288.24 | \$192.14 | \$76.9 |
| KN112112-HDJ |  | \$288.24 | \$192.14 | \$76.9 |
| KN112110-HDJ |  | \$288.24 | \$192.14 | \$76.9 |
| KN112108-HDJ |  | \$288.24 | \$192.14 | \$76.9 |

KN112105-HDJ

| KN112031-HDJ |  |  | \$310.00 | \$206.67 | \$82.7 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KN112030-HDJ |  |  | \$310.00 | \$206.67 | \$82.7 |
| KN112029-HDJ |  |  | \$310.00 | \$206.67 | \$82.7 |
| KN112028-HDJ |  |  | \$310.00 | \$206.67 | \$82.7 |
| KN112027-HDJ |  |  | \$310.00 | \$206.67 | \$82.7 |
| KN112026-HDJ |  |  | \$310.00 | \$206.67 | \$82.7 |
| KN112025-HDJ |  |  | \$310.00 | \$206.67 | \$82.7 |


| KN112024-HDJ |  |  | \$310.00 | \$206.67 | \$82.7 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KN112023-HDJ |  |  | \$310.00 | \$206.67 | \$82.7 |
| KN112022-HDJ |  |  | \$310.00 | \$206.67 | \$82.7 |
| KN112021-YD |  |  | \$685.40 | \$456.93 | \$182.8 |
| KN112020-YD |  |  | \$685.40 | \$456.93 | \$182.8 |
| KN111754-YD |  | TOUS CON ZIRCONIA ES DE COOPER (BISUTERIA), TODO LO DEMAS ES ACERO | \$564.30 | \$376.20 | \$150.5 |
| KN111753-YD |  | TOUS CON ZIRCONIA ES DE COOPER (BISUTERIA), TODO LO DEMAS ES ACERO | \$540.08 | \$360.06 | \$144.0 |


| KN111752-YD |  | TOUS CON ZIRCONIA ES DE COOPER <br> (BISUTERIA), TODO LO DEMAS ES ACERO | \$481.96 | \$321.31 | \$128.5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KN111611-JW |  |  | \$288.21 | \$192.14 | $\$ 76.9$ |
| KN111610-JW |  |  | \$261.57 | \$174.38 | \$69.8 |
| KN111609-JW |  |  | \$225.24 | \$150.16 | \$60.1 |
| KN111584-YD |  |  | \$394.77 | \$263.18 | \$105.3 |
| KN111583-YD |  |  | \$372.97 | \$248.65 | $\$ 99.5$ |
| KN111582-YD |  |  | \$346.33 | \$230.89 | $\$ 92.4$ |


| KN111581-YD |  |  | \$372.97 | \$248.65 | $\$ 99.5$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KN111580-YD |  |  | \$310.00 | \$206.67 | \$82.7 |
| KN111579-YD |  |  | \$346.33 | \$230.89 | \$92.4 |
| KN111578-YD |  |  | \$481.96 | \$321.31 | \$128.5 |
| KN110103-DP |  |  | \$455.32 | \$303.54 | \$121.4 |
| KN110102-DP |  |  | \$372.97 | \$248.65 | $\$ 99.5$ |
| KN110101-DP |  |  | \$431.10 | \$287.40 | \$115.0 |


| KN108579-PA |  |  | \$130.78 | \$87.19 | $\$ 34.9$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KN108576-PA |  |  | \$130.78 | \$87.19 | $\$ 34.9$ |
| KN108575-PA |  |  | \$130.78 | \$87.19 | $\$ 34.9$ |
| KE94978-YD |  | TOUS CON ZIRCONIA ES DE COOPER <br> (BISUTERIA), TODO LO DEMAS ES ACERO | \$455.32 | \$303.54 | \$121.4 |
| KE94977-YD |  | TOUS CON ZIRCONIA ES DE COOPER <br> (BISUTERIA), <br> TODO LO DEMAS <br> ES ACERO | \$455.32 | \$303.54 | $\$ 121.4$ |
| KE94976-YD |  | TOUS CON ZIRCONIA ES DE COOPER <br> (BISUTERIA), TODO LO DEMAS ES ACERO | \$431.10 | \$287.40 | $\$ 115.0$ |
| KE94895-YD |  |  | \$201.02 | \$134.01 | $\$ 53.6$ |


| KE94894-YD |  |  | \$176.80 | \$117.87 | $\$ 47.1$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KE94893-YD |  |  | \$201.02 | \$134.01 | $\$ 53.6$ |
| KE94776-JM |  |  | \$116.25 | \$77.50 | $\$ 31.0$ |
| KE94775-JM |  |  | \$130.78 | \$87.19 | \$34.9 |
| KE94470-IL |  | PRECIO POR 6 PARES DE ARETES | \$1,363.53 | \$909.02 | \$363.6 |
| KE94469-IL |  | PRECIO POR 6 PARES DE ARETES | \$1,363.53 | \$909.02 | \$363.6 |
| KE94468-IL | $\mathrm{E}: 24 \times 16 \mathrm{~mm}$ | PRECIO POR 6 PARES DE ARETES | \$1,194.00 | \$796.00 | $\$ 318.4$ |


| KE92428-XN | Stainless Steel | PRECIO POR 3 PARES DE ARETES | \$540.08 | \$360.06 |
| :---: | :---: | :---: | :---: | :---: |
| KE92427-XN | Stainless Steel | PRECIO POR 3 PARES DE ARETES | \$481.96 | \$321.31 |
| KB137930-LE | WT: 24 g <br> Inner:59x50x6mm |  | \$431.10 | \$287.40 |
| KB137929-LE | WT:24g Inner:59x50x6mm |  | \$515.86 | \$343.91 |
| KB137928-LE | WT:24g Inner:59x50x6mm |  | \$515.86 | \$343.91 |
| KB137920-LE | Inner:60x46mm |  | \$515.86 | $\$ 343.91$ |
| KB137919-LE |  |  | \$515.86 | \$343.91 |


| KB137900-LE |  |  | \$455.32 | \$303.54 | $\$ 121.4$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KB137899-LE | WT:12g <br> Inner:60x48mm |  | \$455.32 | \$303.54 | $\$ 121.4$ |
| KB136951-YD |  | TOUS CON ZIRCONIA ES DE COOPER (BISUTERIA), TODO LO DEMAS ES ACERO | \$564.30 | \$376.20 | \$150.5 |
| KB136950-YD |  | tous Con ZIRCONIA ES DE COOPER (BISUTERIA), TODO LO DEMAS ES ACERO | \$515.86 | \$343.91 | \$137.6 |
| KB136949-YD |  | tous CON ZIRCONIA ES DE COOPER (BISUTERIA), TODO LO DEMAS ES ACERO | \$603.05 | \$402.04 | \$160.8 |
| KB136948-YD |  | tous CON ZIRCONIA ES DE COOPER (BISUTERIA), TODO LO DEMAS ES ACERO | \$515.86 | \$343.91 | \$137.6 |
| KB136947-YD |  | TOUS CON ZIRCONIA ES DE COOPER (BISUTERIA), TODO LO DEMAS ES ACERO | \$564.30 | \$376.20 | $\$ 150.5$ |


| KB136946-YD |  | TOUS CON ZIRCONIA ES DE COOPER <br> (BISUTERIA), TODO LO DEMAS ES ACERO | \$564.30 | \$376.20 | \$150.5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KB136929-YA |  |  | \$346.33 | \$230.89 | \$92.4 |
| KB136928-YA |  |  | \$288.24 | \$192.14 | $\$ 76.9$ |
| KB136925-YA |  |  | \$225.24 | \$150.16 | \$60.1 |
| KB136924-YA |  |  | \$261.57 | \$174.38 | \$69.8 |
| KB136923-YA |  |  | \$201.02 | \$134.01 | $\$ 53.6$ |
| KB136922-YA |  |  | \$346.33 | \$230.89 | $\$ 92.4$ |


| KB136921-YA |  |  | \$372.97 | \$248.65 |
| :---: | :---: | :---: | :---: | :---: |
| KB136920-YA | 8 <br> $58 \times 2.8 \mathrm{~mm}$ WT:15g |  | \$288.21 | \$192.14 |
| KB136919-YA |  |  | \$372.97 | \$248.65 |
| KB136918-YA |  |  | \$288.24 | \$192.14 |
| KB136917-YA |  |  | \$346.33 | \$230.89 |
| KB136916-YA |  |  | \$288.24 | \$192.14 |
| KB136915-YA |  |  | \$372.97 | \$248.65 |


| KB136914-YA |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KB136892-YA |  |  |  |


| KB136283-TLA | L:210x3mm <br> $17 \times 12 \mathrm{~mm}$ <br> WT:13q |  | \$261.57 | \$174.38 |
| :---: | :---: | :---: | :---: | :---: |
| KB136281-TLA |  |  | \$176.80 | \$117.87 |
| KB136278-TLA |  |  | \$176.80 | \$117.87 |
| KB136277-TLA |  |  | \$201.02 | \$134.01 |
| KB135713-DP |  |  | \$455.32 | \$303.54 |
| KB135712-DP | Gevadonereverague |  | \$540.08 | \$360.06 |
| KB135711-DP | Canatourferngane |  | \$515.86 | \$343.91 |


| KB135710-DP | $60 \times 50 \mathrm{~mm}$ WT:20q |  | \$651.49 | \$434.33 |
| :---: | :---: | :---: | :---: | :---: |
| KB135709-DP |  |  | \$564.30 | \$376.20 |
| KB135708-DP | GPradore <br> Feviagouro |  | \$624.85 | \$416.57 |
| KB135707-DP | $59 \times 49 \mathrm{~mm}$ |  | \$624.85 | \$416.57 |
| KB135706-DP |  |  | \$603.05 | \$402.04 |
| KB135705-DP | $59 \times 49 \mathrm{~mm}$ <br> WT:26g |  | \$540.08 | \$360.06 |
| KB135704-DP |  |  | \$603.05 | \$402.04 |


| KB135703-DP |  |  | \$624.85 | \$416.57 | \$166.6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KB135702-DP |  |  | \$540.08 | \$360.06 | \$144.0 |
| KB135701-DP |  |  | \$603.05 | \$402.04 | \$160.8 |
| KB135700-DP |  |  | \$624.85 | \$416.57 | \$166.6 |
| KB135699-DP |  |  | \$540.08 | \$360.06 | \$144.0 |
| KB135698-DP |  |  | \$564.30 | \$376.20 | $\$ 150.5$ |
| KB135697-DP |  |  | \$540.08 | \$360.06 | $\$ 144.0$ |


| KB135696-DP |  |  | \$481.96 | \$321.31 | \$128.5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KB135289-YD |  |  | \$540.08 | \$360.06 | \$144.0 |
| KB135288-YD |  |  | \$481.96 | \$321.31 | \$128.5 |
| KB135287-YD | WT:18g |  | \$540.08 | \$360.06 | \$144.0 |
| KB135286-YD | WT:18g |  | \$564.30 | \$376.20 | \$150.5 |
| KB135285-YD | WT:18g |  | \$481.96 | \$321.31 | \$128.5 |
| KB135284-YD | WT:18g |  | \$564.30 | \$376.20 | $\$ 150.5$ |

KB135283-YD
KB135282-YD
KB13

| KB134563-MH |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |


| KB134544-MH | Inner:58x52mm |  | \$431.10 | \$287.40 | \$115.0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KB134540-MH |  |  | \$431.10 | \$287.40 | \$115.0 |
| KB134539-MH | WT:20g |  | \$431.10 | \$287.40 | \$115.0 |
| KB134065-TLA | WT: 25 g |  | \$515.86 | \$343.91 | \$137.6 |
| KB134064-TLA | Cundier |  | \$431.10 | \$287.40 | \$115.0 |
| KB134063-TLA |  |  | \$540.08 | \$360.06 | $\$ 144.0$ |
| KB134062-TLA |  |  | \$431.10 | \$287.40 | $\$ 115.0$ |



| KB134054-TLA | Curcier | \$515.86 | \$343.91 |
| :---: | :---: | :---: | :---: |
| KB134053-TLA | Contien | \$431.10 | \$287.40 |
| KB134052-TLA |  | \$372.97 | \$248.65 |
| KB134051-TLA |  | \$346.33 | \$230.89 |
| KB134050-TLA |  | \$261.57 | \$174.38 |
| KB134049-TLA | WT:20g | \$346.33 | \$230.89 |
| KB134048-TLA | WT:20g | \$372.97 | \$248.65 |


| кеззатл7п |  | 80 | ${ }^{\text {s77 }}$ 88 | s¢9, 8 |
| :---: | :---: | :---: | :---: | :---: |
|  |  | ${ }_{83298}$ | ${ }^{\text {sefes6 }}$ | S99.5 |
|  |  | 82488 | sease | s924 |
|  |  | sethe | stras | S908 |
|  |  | 88282 | sembs | S90. 5 |
| ке1302974 |  | Stise | sarat | \$137.6 |
| ке13909.74 |  | ssoas | ssoose | S1440 |


| KB134040-TLA |  |  | \$431.10 | \$287.40 | $\$ 115.0$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KB134039-TLA |  |  | \$564.30 | \$376.20 | $\$ 150.5$ |
| KB134037-TLA |  |  | \$455.32 | \$303.54 | $\$ 121.4$ |
| KB134036-TLA |  |  | \$685.40 | \$456.93 | $\$ 182.8$ |
| KB134035-TLA | WT:20g |  | \$651.49 | \$434.33 | $\$ 173.7$ |
| KB134034-TLA | Inner:60×50×6mm |  | \$564.30 | \$376.20 | $\$ 150.5$ |
| KB134033-TLA | WT:23g |  | \$651.49 | \$434.33 | $\$ 173.7$ |



| KB134025-TLA |  | spose | sizas | \$1892 |
| :---: | :---: | :---: | :---: | :---: |
| ке1392ата |  | Sessat | stbes | \$1828 |
| ке1зазт, |  | s6tre | Stas | \$173.7 |
| ке139227.7a |  | Sstata |  | \$150.5 |
|  |  | sebtic | satas | ${ }^{173.7}$ |
| ке13202074 |  | spate | 82780 | \$150.5 |
| кеззояэла |  | Sessat | stses | \$1828 |



| KB134011-TLA |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| KB134010-TLA |  |  |  |





| кепзззгта |  | 8 86teo | sens | \＄173．7 |
| :---: | :---: | :---: | :---: | :---: |
| к⿺𠃊⿴囗⿱一兀寸3957a |  | ${ }_{\text {santeo }}$ | ${ }^{37820}$ | \＄150．5 |
| кивз39ная |  | 5 sesto | 2mas | \＄1828 |
| кевззэзпа |  | ${ }^{8086}$ | 82as | \＄1892 |
| кевз392，${ }^{\text {a }}$ |  | ${ }^{8766}$ | ${ }^{20888}$ | \＄1963 |
| кв13397．7a |  | ${ }^{\text {serest }}$ | 3168 | \＄1666 |
|  |  | ${ }_{88368}$ | 4888 | ${ }^{1963}$ |



| KB133962-TLA | WT:40g |  | \$651.49 | \$434.33 | \$173.7 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KB133961-TLA |  |  | \$685.40 | \$456.93 | \$182.8 |
| KB133960-TLA | WT:40g |  | \$564.30 | \$376.20 | \$150.5 |
| KB133959-TLA |  |  | \$651.49 | \$434.33 | \$173.7 |
| KB133958-TLA |  |  | \$651.49 | \$434.33 | \$173.7 |
| KB133941-YA |  |  | \$794.38 | \$529.59 | \$211.8 |
| KB133940-YA |  |  | \$794.38 | \$529.59 | \$211.8 |


| KB133939-YA |  |  | \$794.38 | \$529.59 | \$211.8 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KB133938-YA |  |  | \$794.38 | \$529.59 | \$211.8 |
| KB133937-YA |  |  | \$794.38 | \$529.59 | \$211.8 |
| KB133936-YA |  |  | \$736.26 | \$490.84 | \$196.3 |
| KB133935-YA |  |  | \$515.86 | \$343.91 | \$137.6 |
| KB133934-YA |  |  | \$515.86 | \$343.91 | \$137.6 |
| KB133933-YA |  |  | \$515.86 | \$343.91 | $\$ 137.6$ |


| KB133932-YA |  |  | \$515.86 | \$343.97 | \$137.6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KB133931-YA |  |  | \$515.86 | \$343.91 | \$137.6 |
| KB133930-YA |  |  | \$515.86 | \$343.91 | \$137.6 |
| KB133929-YA |  |  | \$515.86 | \$343.97 | \$137.6 |
| KB133928-YA |  |  | \$515.86 | \$343.91 | \$137.6 |
| KB133927-YA |  |  | \$515.86 | \$343.97 | \$137.6 |
| KB133926-YA |  |  | \$515.86 | \$343.97 | $\$ 137.6$ |


| ke1330\% ${ }^{\text {\% }}$ |  |  | ssabe | sarat | \$137.6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{\text {ke1339650 }}$ |  |  | state | ${ }^{82} 3$ | \$128.5 |
| ${ }_{\text {ke1339550 }}$ | $\cdots$ |  | sento | gerat | \$1150 |
| ke133009 |  | semane | setres | s2, 3 | \$128.5 |
| ке13399\% |  | semane | stbse | sarat | S137.6 |
| ке1338890 | $6$ | semane | set198 | ${ }^{\text {se2,34}}$ | sizas |
| ke13397\% |  | moname | sento | ${ }^{\text {geara }}$ | \$1150 |


| KB133769-AG |  |  | \$481.96 | \$321.31 | \$128.5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KB133721-SN | WT:11g |  | \$709.62 | \$473.08 | \$189.2 |
| KB133720-SN |  |  | \$709.62 | \$473.08 | \$189.2 |
| KB133719-SN |  |  | \$624.85 | \$416.57 | \$166.6 |
| KB133718-SN | WT:11g |  | \$624.85 | \$416.57 | \$166.6 |
| KB133543-XN |  |  | \$481.96 | \$321.31 | \$128.5 |
| KB133542-XN |  |  | \$443.21 | \$295.47 | $\$ 118.2$ |



| KB132296-PA |  |  | \$624.85 | \$416.57 | \$166.6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KB132272-PA |  |  | \$564.30 | \$376.20 | \$150.5 |
| KB132270-PA |  |  | \$564.30 | \$376.20 | \$150.5 |
| KB132269-PA |  |  | \$564.30 | \$376.20 | \$150.5 |
| KB132267-PA |  |  | \$552.19 | \$368.13 | \$147.3 |
| KB132266-PA |  |  | \$540.08 | \$360.06 | \$144.0 |
| KB132265-PA |  |  | \$540.08 | \$360.06 | $\$ 144.0$ |


| кe812383.9a | $\operatorname{seg}$ | statse | 323 | \$123. 5 |
| :---: | :---: | :---: | :---: | :---: |
| ken3282-2A |  | statse | s22,3t | 8123.5 |
|  |  | Streae | 1473 | 847.1 |
| кe81209+9 |  | Sitase | 81483 | 847.1 |
| ken320.Pa |  | Strese | ${ }^{14} 73$ | \$47.1 |
|  |  | Strae | straz | \$47.1 |
| к81328809 |  | S77860 | ${ }^{141837}$ | 847.1 |


| кез3219 ${ }^{\text {a }}$ |  | srise | 81487 | \＄47．1 |
| :---: | :---: | :---: | :---: | :---: |
| ко13139 ${ }^{\text {a }}$ | anant $11-$ | ${ }_{50085}$ | Steres | s100． |
| кө131385＞a |  | spu4 | seaz | \＄193．1 |
| ке131888 ${ }^{\text {a }}$ | (6) | sstre | ${ }^{38788}$ | \＄150．5 |
| к⿺𠃊⿴囗⿱一兀寸187＞2 |  | ssata | S37820 | \＄150．5 |
| ${ }_{\text {кı313875 }}$ | $\cos$ | searst | Stase | S1860 |
| кев1389\％的 |  | ${ }_{\text {sce } 29}$ | ${ }^{\text {sceab }}$ | S1473 |


| кe13138589 | (nin) | Ss529 | ${ }^{\text {seatas }}$ | S1473 |
| :---: | :---: | :---: | :---: | :---: |
| кe131300 ${ }^{\text {a }}$ |  | Ss52.9 | ${ }^{\text {sabat }}$ | S1473 |
| ке1313999 |  |  | ${ }^{29488}$ | \$173.7 |
| ке131808 ${ }^{\text {a }}$ |  | ${ }_{80} 8$ | 83884 | S114.3 |
| кe133049a |  | ${ }_{\text {Smax }}{ }^{\text {a }}$ | ${ }_{83584}$ | S134, 3 |
| ${ }_{\text {ke31303 }} \times$ A |  | ${ }_{\text {samaz }}$ | ${ }_{8} 8384$ | \$134.3 |
| ${ }_{\text {kn31392 } 2 \times A}$ | Cose | ${ }_{\text {sama }}$ | 8388 | S134, |



| KB131548-PA |  |  | \$239.77 | \$159.85 | \$63.9 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KB131489-PA |  |  | \$261.57 | \$174.38 | \$69.8 |
| KB131484-PA |  |  | \$239.77 | \$159.85 | \$63.9 |
| KB131483-PA |  |  | \$239.77 | \$159.85 | \$63.9 |
| KB131482-PA |  |  | \$239.77 | \$159.85 | \$63.9 |
| KB131479-PA |  |  | \$239.77 | \$159.85 | \$63.9 |
| KB131477-PA |  |  | \$239.77 | \$159.85 | $\$ 63.9$ |


| KB131472-PA |  |  | \$239.77 | \$159.85 | \$63.9 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KB131471-PA |  |  | \$239.77 | \$159.85 | \$63.9 |
| KB131461-PA |  |  | \$239.77 | \$159.85 | \$63.9 |
| KB131460-PA |  |  | \$239.77 | \$159.85 | \$63.9 |
| KB131458-PA |  |  | \$239.77 | \$159.85 | \$63.9 |
| KB131457-PA |  |  | \$239.77 | \$159.85 | \$63.9 |
| KB131449-PA |  |  | \$239.77 | \$159.85 | $\$ 63.9$ |


| KB131448-PA |  |  | \$239.77 | \$159.85 | \$63.9 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KB131437-PA |  |  | \$239.77 | \$159.85 | \$63.9 |
| KB131426-PA |  |  | \$239.77 | \$159.85 | \$63.9 |
| KB131418-PA |  |  | \$239.77 | \$159.85 | \$63.9 |
| KB131416-PA |  |  | \$261.57 | \$174.38 | \$69.8 |
| KB131408-PA |  |  | \$261.57 | \$174.38 | \$69.8 |
| KB131387-PA |  |  | \$288.21 | \$192.14 | $\$ 76.9$ |


| KB131383-PA |  |  | \$288.21 | \$192.14 | \$76.9 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KB131382-PA |  |  | \$288.21 | \$192.14 | \$76.9 |
| KB131379-PA |  |  | \$288.24 | \$192.14 | \$76.9 |
| KB131377-PA |  |  | \$288.21 | \$192.14 | \$76.9 |
| KB131376-PA |  |  | \$288.24 | \$192.14 | \$76.9 |
| KB131373-PA |  |  | \$288.24 | \$192.14 | \$76.9 |
| KB131372-PA |  |  | \$288.24 | \$192.14 | \$76.9 |

