## A"STONE SET TECHNOLOGY" PRODUCT

## US PATENT NUMBER $\underline{6668584}$

# UN <br> I <br>  C K 

 (THE ULTIMATE JEWELRY ELEMENT OF PERSONALIZATION)
## UNILOCK

(The Ultimate Jewelry Element of Personalization)
The "Unilock" as a gem carrier is a barrel shaped tube setting with pre-set gem stones, cabochons or diamonds; designed to be used without the use of solder or adhesives. The Unilock is applied over or into the jewelry at the end of the production cycle using an easy-snap ${ }^{\circledR}$ process with the benefit of delivering urgent last minute orders quickly. The Unilock is utilized by the retailer at their premises to personalize on the spot/over the counter sales of "Mother's Jewelry", names or initials, birthstone programs and gifts.

The Unilock setting is produced with a regular barrel, short barrel, straight tube or long barrel and is available in Sterling Silver, 10kt, 14kt, 18kt Gold. This combination of barrel and tube shapes gives the setting unlimited possibilities when installed on various products.


- Metals

| GOLD | STAINLESS STEEL | CERAMIC |
| :---: | :---: | :---: |
| STERLING SILVER | TITANIUM | TUNGSTEN |

- Jewelry

| CASTING | TURNED | HOLLOW |
| :---: | :---: | :---: |
| STAMPED | ELECTROFORM | PHOTOETCH |

The advantage of the Unilock is that it simplifies the manufacturing process of the jewelry. It reduces overall cost, creates more flexible inventory-manufacturers can use their own stones; eliminates the need for a skilled jeweler and most importantly: utilizes unparalleled application technology never before available to the jewelry industry. Every gem set into the Unilock has all the desirable features that can be expected from the best stone setters in the industry. The precise positioning of the gem, the minimum amount of metal over the gem, together with the firmness of the stone in its seat; all finished with a mirror polish giving a consistent product appearance and quality. The Unilock is the ultimate, most advanced application system, to set gems into jewelry and gifts today. This application creates new marketing and sales opportunities for the entire industry.

## UNILOCK APPLICATIONS:

1) Unilock "U" Flush into Gold Jewelry
2) Unilock "U" Flush into Cast Gold Jewelry
3) Unilock "U" Flush into Sterling Silver Jewelry
4) Unilock "U" Flush into Cast Sterling Silver Jewelry
5) Unilock "U" Flush into Stainless Steel Jewelry
6) Unilock "U" Flush into Titanium Jewelry
7) Unilock "U" Flush into Tungsten Jewelry
8) Unilock "U" Flush into Ceramic Jewelry
9) Unilock "U" Flush into Enamel Jewelry
10) Unilock "U" Flush or Above Pearl Jewelry
11) Unilock "U" Above Gold Jewelry
12) Unilock "U" Above Cast Gold Jewelry
13) Unilock "U" Above Sterling Silver Jewelry
14) Unilock "U" Above Cast Sterling Silver Jewelry
15) Unilock "U" Above Stainless Steel Jewelry

## 16) Unilock "U" Above Titanium Jewelry

17) Unilock "UZ" Above Thin Gold Stamping
18) Unilock "UX" Above Sterling Silver Tubing
19) Unilock "UX" Above Gold Filled Tubing
20) Unilock "UX" Above Hollow Gold
21) Unilock "UX" Above Sterling Silver Electroform
22) Unilock "UZ" Above Photo Etchings in Gold
23) Unilock "U" Flush or "UX" Above Soft \& Flexible Materials
24) Unilock "U" Flush or Above Wood, Plastic, Composites etc.
25) Unilock "U" Flush or Above Aluminum Products

FOR ALL OTHER APPLICATIONS NOT LISTED ABOVE PLEASE SEND US A SAMPLE TOGETHER WITH YOUR REQUIREMENTS AND OUR R\&D DEPT WILL PROVIDE A SET OF INSTRUCTIONS THAT WILL SUIT YOUR NEEDS.


| UNILOCK | REGULAR BARREL | TUBE | BEZEL |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MODEL | TUBE DIAMETER | HEIGHT | DIAMETER | HEIGHT |  |
| U 160 | 1.15 mm |  | 0.75 mm | 1.60 mm | 0.45 mm |
| U 190 | 1.50 mm | 0.85 mm | 1.90 mm | 0.60 mm |  |
| U 440 | 2.00 mm | 0.95 mm | 2.40 mm | 0.65 mm |  |
| U 290 | 2.30 mm | 1.10 mm | 2.90 mm | 0.75 mm |  |
| U 350 | 3.00 mm | 1.20 mm | 3.50 mm | 0.90 mm |  |
| U 420 | 3.30 mm | 1.40 mm | 4.20 mm | 1.10 mm |  |
| U 530 | 4.00 mm | 1.50 mm | 5.30 mm | 1.25 mm |  |
| U 630 | 5.10 mm | 1.55 mm | 6.30 mm | 1.60 mm |  |
| U 550 | 6.20 mm | 1.60 mm | 7.50 mm | 1.80 mm |  |

THE UNILOCK PRESS w/IMPACT TOOL, UNIVERSAL JIG BASE w/JIG SUPPORTS IS UTILIZED BY THE MANUFACTURER TO SIMPLIFY THE ASSEMBLY OF THE UNILOCK AT THE END OF THE PRODUCTION CYCLE.


THE UNILOCK PRESS w/IMPACT TOOL, UNIVERSAL JIG BASE w/JIG SUPPORTS IS UTILIZED BY THE RETAILER AT THEIR PREMISES FOR THE PERSONALIZATION OF ON THE SPOT/OVER THE COUNTER SALES OF JEWELRY AND GIFTS.

## UNILOCK ABOVE TITANIUM JEWELRY APPLICATION (16)

For the Unilock to sit above the jewelry a hole has to be created either with precise and centered drilling equipment or flexible shaft drilling equipment. Precise and centered drilling equipment allows direct penetration versus two stage drilling performed at the bench with flexible shaft equipment.

- Use of Precise and Centered Drilling Equipment refer to instructions Page 7
- Use of Flexible Shaft Drilling Equipment refer to instructions Page 8



## CUSTOMER GEM-STONES USABLE IN UNILOCK

MODEL
U160
U190
U240
U290
U350
U420
U530
U630
U750

STONE RANGE
$1.00 \mathrm{~mm}-1.30 \mathrm{~mm}$
$1.40 \mathrm{~mm}-1.65 \mathrm{~mm}$
$1.70 \mathrm{~mm}-2.10 \mathrm{~mm}$
$2.15 \mathrm{~mm}-2.55 \mathrm{~mm}$
$2.60 \mathrm{~mm}-3.05 \mathrm{~mm}$
$3.10 \mathrm{~mm}-3.75 \mathrm{~mm}$
$3.80 \mathrm{~mm}-4.70 \mathrm{~mm}$
$4.75 \mathrm{~mm}-5.80 \mathrm{~mm}$
$5.90 \mathrm{~mm}-6.80 \mathrm{~mm}$

OPTIMAL SIZES
$1.20 \mathrm{~mm}-1.30 \mathrm{~mm}$
$1.45 \mathrm{~mm}-1.55 \mathrm{~mm}$
$1.90 \mathrm{~mm}-2.00 \mathrm{~mm}$
$2.40 \mathrm{~mm}-2.50 \mathrm{~mm}$
$2.95 \mathrm{~mm}-3.05 \mathrm{~mm}$
3.45 mm - 3.65 mm
$4.00 \mathrm{~mm}-4.25 \mathrm{~mm}$
$4.90 \mathrm{~mm}-5.40 \mathrm{~mm}$
$6.00 \mathrm{~mm}-6.50 \mathrm{~mm}$

The "optimal sizes" are ideal for the Unilock, both for the cosmetic appearance as well as the minimum amount of metal over the gem.

UNILOCK ABOVE TITANIUM JEWELRY APPLICATION (16)

PRECISE AND CENTERED DRILLING EQUIPMENT INTO THE JEWELRY USE A REGULAR DRILL AS PER TABLE:


Once the hole has been made the Unilock is ready to be easily snapped into the jewelry See Page 9

## UNILOCK ABOVE TITANIUM JEWELRY APPLICATION (16)

TO CREATE A HOLE AT THE BENCH WE RECOMMEND TO FIRST DRILL THE JEWELRY WITH A CENTER DRILL IN ORDER TO HAVE A GUIDE FOR THE REGULAR DRILL AS PER TABLE:


Once the hole has been made the Unilock is ready to be easily snapped into the jewelry

UNILOCK ABOVE TITANIUM JEWELRY APPLICATION (16) EASY SNAP ${ }^{\circledR}$



1) Just pull off the tip from the shaft of the impact tool.
2) Then push in the new metal tip that you will be using.
(Replacement tips are available from Stone Set Technologies)
3) For a tighter fit, a small amount of "Rodico" can be used.


## UNILOCK PRESS WITH IMPACT TOOL AND UNIVERSAL JIG BASE



The Unilock Press can be screwed half-way out from the edge of the bench in order to accommodate bangles and other large rounded forms that can rest with their top part over the jig base and the lower part hanging under the press. Jig base supports are needed for this operation.

See next page for a list of jig base supports.

## UNIVERSAL JIG BASE WITH SUPPORTS



## UNILOCK PRESS FOR EASY-SNAP ${ }^{\circledR}$ WITH INCLINABLE HOLDER



## How to remove the Impact Tool:

A - Press the Lever all the way down.
B - Hold the bottom shaft of the Impact Tool.

C - Pull the lever handle all the way up and away.

- Now you can Pull the Impact Tool up and out from the press.


## How to insert Inclinable Holder:

1) Insert Ball into hole in base of press all the way down.
2) Adjust Inclination.
3) Secure by tightening lock screw clockwise.

## INCLINABLE MODIFIED HOLDER FOR UNILOCK PRESS

Modified Holder Urethane
Protector (MUP)

Modified Holder Threaded Ball (MTB)

UNILOCK ORDER SHEET

| Month | Birthstone | Gem Size | Unilock <br> Model | Type of Metal | Application | Tube Type | Quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| January |  |  |  |  |  |  |  |
| February |  |  |  |  |  |  |  |
| March |  |  |  |  |  |  |  |
| April |  |  |  |  |  |  |  |
| May |  |  |  |  |  |  |  |
| June |  |  |  |  |  |  |  |
| July |  |  |  |  |  |  |  |
| August |  |  |  |  |  |  |  |
| September |  |  |  |  |  |  |  |
| October |  |  |  |  |  |  |  |
| November |  |  |  |  |  |  |  |
| December |  |  |  |  |  |  |  |


| Other Gems and Diamonds | $\begin{aligned} & \text { Gem } \\ & \text { Size } \\ & \hline \end{aligned}$ | Unilock <br> Model | Type of Metal | Application | Tube Type | Quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## ORDER DELIVERY TIME

Unilock samples are delivered within one week's time as per stock availability. Orders of Unilock in Sterling Silver are delivered within 3-4 weeks after customer stones are received.
Orders of Unilock U160, U190, U240, U290 \& U350 made in 14kt yellow gold are delivered within 3-4 weeks after customer stones are received.
Orders of Unilock U160, U190, U240, U290 \& U350 of different gold karatages and colors are delivered within 6-8 weeks.
Orders of Unilock U420, U530, U630 \& U750 of any karatage and color are subject to minimum quantities and are delivered within 6-8 weeks.

## UNILOCK PRODUCTION SUPPORT APPLICATION (16)

## AVAILABLE FROM STONE SET TECHNOLOGIES

1) The Unilock Press and Impact Tool with Universal Jig Base and jig supports Pages 5, 11, 12 - are provided to Unilock users at cost. This service is provided only to our customers.
2) Center Drill (CD) - page 8
3) Impact Tool - page 10
4) Impact Tool Urethane tip replacement (IUT) - page 10
5) Inclinable Modified Holder Parts - page 14
a) Holder Urethane Protector (MUP)
b) Hardened Holder Threaded Ball (MTB)

## AVAILABLE DIRECTLY FROM INDIVIDUAL VENDORS

6) Inclinable Modified Holder (universal work holder w/pegs) - page 14:

Rio Grande \#113-089 www.riogrande.com 1.800.545.6566

## STONE SET TECHNOLOGIES LLC.

TOLL FREE: 888.201.3586
FAX: 954.565.4931

MAIL:
P.O. BOX 48020

FT. LAUDERDALE, FL 33348

DELIVERIES:
3532 N. OCEAN BLVD. $2^{\text {ND }}$ FLOOR
FT. LAUDERDALE, FL 33308
WWW.UNILOCK.US

