



Take it where life takes you



## The Next Generation of Writing Instruments...

### > Engineered to write in all conditions

- Underwater
- Any altitude
- Temperature extremes
- Any angle

### > Innovative & patented, multi-function design

- Quick-use pen
- Full-size fine writing instrument
- Ring for secure attachment/easy access
- PDA stylus



actual sizes



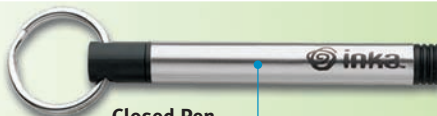
Inka pen attaches securely wherever you need it.



Converts from a quick-use pen to a full-size writing instrument.

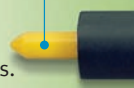


1



**Closed Pen**  
Attaches securely to keys, clothing or gear and is O-ring sealed and watertight.

**PDA Stylus**  
Includes stylus tip for touch screens.



2



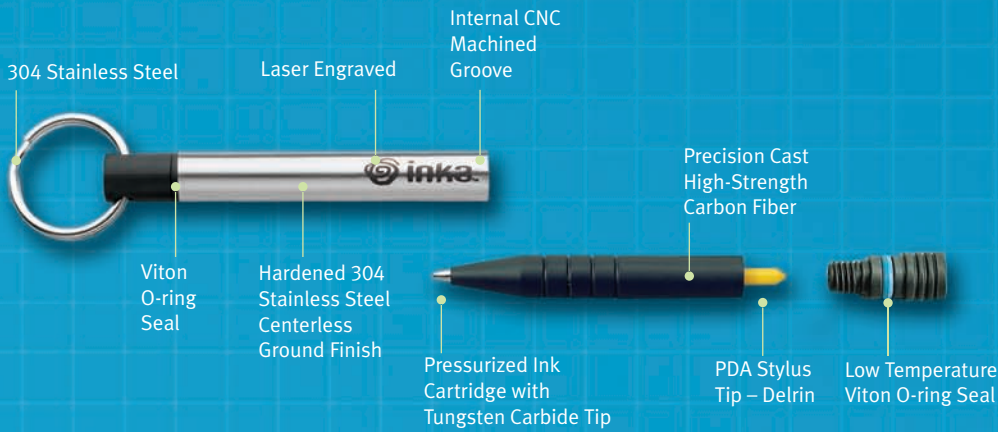
**Quick-Use Pen**  
Easily accessible and always ready to write.

3



**Full-Size Pen**  
Converts to a full-size fine writing instrument.

## › SPECIFICATIONS



Weight: 0.60 oz.; Length: 3.15" closed, 5.00" open ; Diameter: 0.375";  
Temp Range: -30° to 300° F; Angle of Operation: 0° to 360°; Weather Conditions: any.

- › **SOLID TITANIUM EDITION** The Inka Pen is also available with a solid titanium barrel. The Titanium Inka is impossibly light at 0.45 oz. while maintaining a high level of strength, durability and corrosion resistance.



- › **QUALITY STANDARDS** From the solid 304 stainless steel barrel and keyring to the carbon fiber pen components, the Inka Pen is built with only high quality materials. These materials offer exceptional strength, durability and corrosion resistance. The PDA stylus is built from Delrin, the material specified for stylus tips by most major PDA manufacturers because of its natural lubricity and durability.

- › **THE ENVIRONMENT** Inka's dedication to environmental responsibility guides its product designs. The Inka Pen's quality of construction, versatility and replaceable ink cartridge make it a logical alternative to disposable pens. The packaging is made from recycled materials and is recyclable.

- › **ABOUT INKA** Inka was created by engineer and entrepreneur Greg Adelman. His more than 16 years of experience as an engineer include designing and developing instrumentation for Scripps Institution of Oceanography and manufacturing de-mining equipment for the U.S. Military and NATO. Adelman developed the concept for the Inka Pen while working at Scripps where he saw a need for a reliable pen which could function in the harsh marine environment.

- › **CUSTOM ENGRAVING** The Inka Pen and Titanium Inka are available with custom laser engraving for corporate gifts and special events. Visit website or call for details.



*example of custom laser engraving*



[www.writeanywhere.com](http://www.writeanywhere.com)

## › PRODUCTS

Countertop Display  
Model IP-172-24  
Holds 24 pens  
(base: 6" x 11";  
height: 20")



Packaging is made from 100% recycled PET and recycled paperboard.



Inka Pen (5.5" x 8" x 5/8")  
Model IP-172, blue ink



Titanium Inka Pen (5.5" x 8" x 5/8")  
Model TI-172, blue ink

Pressurized Refills with PDA stylus available in blue ink.

## › LIFETIME WARRANTY

Inka products are designed and built to last forever and are backed by Inka's lifetime warranty.

## › CONTACT INFORMATION



Nite Ize, Inc.  
5660 Central Ave.  
Boulder, CO 80301 USA  
TOLL FREE 800-678-6483  
PHONE 303-449-2576  
FAX 303-449-2013  
EMAIL [info@writeanywhere.com](mailto:info@writeanywhere.com)  
WEB [www.writeanywhere.com](http://www.writeanywhere.com)

Inka™, © Nite Ize, Inc., 2007. All rights reserved.  
U.S. and foreign patents pending.