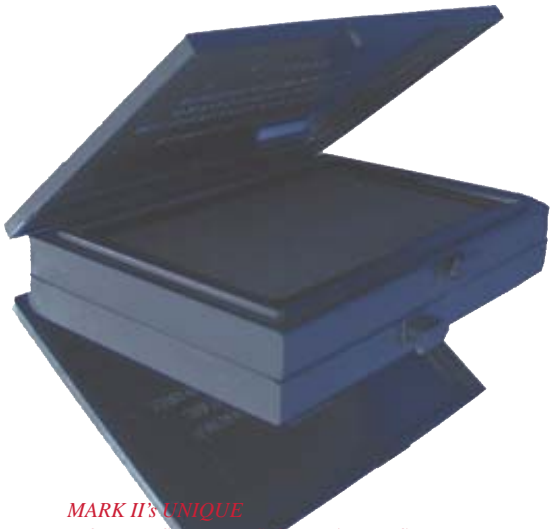


MARK II STAMPING SYSTEM



THE SOLUTION FOR PERMANENT IDENTIFICATION OF METAL, PLASTIC AND NON-POROUS SURFACES



*MARK II'S UNIQUE
DOUBLE-SIDED DESIGN FEATURES
TWO INKING SURFACES AND
TWO AIRTIGHT COVERS*

Mark II is the first system designed specifically for stamping non-porous surfaces such as metal, plastic, glass, etc. The Mark II stamping system combines a unique double-sided stamp pad with a fast-drying ink formulated especially for stamping non-porous surfaces. The Mark II Pad holds the ink in an airtight plastic container. It has two hinged covers and two inking surfaces – one on top and one on the bottom. The pad is reversible. The inked surface provides a perfect transfer of ink to the stamp resulting in clean, legible stamped impressions. When the side in use starts to dry out, simply reverse the pad and the second side is instantly ready for use. Mark II's patented design and construction materials make this rejuvenation process possible.

No. 1250 Mark II Ink is a special fast-drying ink. It dries to the touch in 15 seconds or less on most clean, dry surfaces. Use it to identify metal parts, electronic components, photos, and more. The ink is approved for use on food packaging. When fully cured (in 24 hours) stamped impressions are permanent, waterproof and abrasion-resistant. 1250 Ink is approved and specified for marking by leading aerospace and electronics manufacturers.

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MENKE

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MARK II SYSTEM COMPONENTS

The Mark II Stamping System consists of three components – pad, ink and reactivator. We carry all of them in stock. The pad can also be used with many other inks and No. 1250 ink works equally well when used on a variety of stamp pads.



MARK II STAMP PAD

Unique double-sided stamping system for non-absorbent surfaces. The **Mark II Stamp Pad** holds up to 2 ounces of No. 1250 fast drying ink. The dry time varies from 5 to 15 seconds depending on thickness of application and material being stamped. Inking surface of the pad measures 2-1/2 x 4". When the side being used begins to dry out, reverse the pad for a fresh inking surface. Use No. 1250 reconditioner to keep the inking surface fresh.

Stocked in black, white and uninked. Also available in red, blue, green, orange, yellow purple, brown and silver.

MARK II STAMP PAD KIT

The **Mark II Stamp Pad Kit** is the the perfect solution for first time users. The "kit" consists of one Mark II Pad, one 2 ounce bottle of ink and one 2 ounce bottle of reconditioner all in one handy package. As needs change, purchase individual components as needed.

The Mark II Stamp Pad Kit is stocked in black and white only.



No. 1250 MARK II INK

This is the ink that works best with the Mark II Stamp Pad. **No. 1250 Ink** can also be used on a standard felt office stamp pad, we do not recommended foam rubber pads. Always use a dry ink pad! Opaque pads and stone pads can be used. If using a stone pad, the pigmented colors (white, yellow and silver) are not recommended because the pigments can clog the stone.

1250 Ink meets or exceeds the following government specifications:

TT-I-1795A, Type I • A-A-208, Type I • MIL-I-16557A, Type I

1250 Ink is USDA approved for use on food packaging. For coding applications with a roller coder, a felt ink roll works best.

We stock small (4 ounce), medium (pint) and large (gallon) containers in black and white plus additional colors. As with all specialty inks, use of reactivator/reconditioner recommended.



No. 1250 REACTIVATOR

As with any special-formular stamping ink, use of reconditioner is a must! Use **No. 1250 Reactivator** to renew the stamping surface when resins start to build up and for general clean up. Stamped marks may be removed from many surfaces if the mark has not completely cured. Stocked in pint and gallon bottles.



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