

Fingerprint Ink Pads

Multi-Mount Ceramic Fingerprint Pad

Our 6309 Ceramic Fingerprint Pad now comes in a case with multiple mounting capabilities. The new case is made of injection-molded polypropylene and can be mounted using three different methods. It can be permanently mounted using screws; attach the magnetic strips for mounting on metal surfaces or the four rubber non-slip feet for portable use.



Through the use of a micro-pore space-age ceramic, ceramic fingerprint pads draw ink to the surface by capillary action. By controlling the amount of ink on the pad surface and eliminating the effects of overpressure, the operator is able to compensate for poor technique and uncooperative subjects. The 6309 ink is a stainfree, high-contrast, instant-drying, permanent ink.

No. 6309 with lid off.



Permanent screw mount

Magnetic strips for mounting on metal surfaces

Rubber non-slip feet for portability



CATALOG NO.	DESCRIPTION	PRICE
6309	Ceramic Fingerprint Pad, 2 7/8" x 5 1/2" x 1"	



Pocket Ceramic Fingerprint Pads

The 6307 and 6308 have the same quality features as the full-sized ceramic pad but are pocket-sized for maximum portability and convenience. Perfect for use in the field or office.

CATALOG NO.	DESCRIPTION	PRICE
6307	Ceramic Fingerprint Pad, 1 5/8" dia.	
6308	Ceramic Fingerprint Pad, 2" dia.	





Fingerprint Ink Pads



catalog #6301

Pocket Porelon® Ink Pad

Excellent for use in the field or in the office, our Pocket Porelon® Ink Pad is small, lightweight and weather-resistant. The pad is 5" x 2½" and features anti-slip ridges on the bottom of the pad.

CAT. NO	DESCRIPTION	PRICE
6301	Pocket Porelon® Pad	
6303R	Replacement Pad	

Desktop Porelon® Ink Pad

Our desktop Porelon® ink pad will record thousands of fingerprints. A two year supply of ink is impregnated in each pad (based on 70° and closed lid). Use with any record form. Ink is non-fading, dries in seconds and can withstand temperatures from freezing to 150°. Our desktop pad comes with side brackets for permanently mounting to any surface.

CATALOG NO.	DESCRIPTION	PRICE
6302	Desktop Pad	
6303R	Replacement Pad	



catalog #6302



catalog #6304A

Mini Porelon® Pad

Indispensable for issuing traffic citations and numerous other applications. This new pad features a round design and a lower price than our old mini Porelon® pad. At 1 ounce, this pad is lightweight and small. The pad is 1½" in diameter, ½" thick and features permanent, non-fading ink. Also available in 2" diameter MiniPlus Porelon Pad.

CAT. NO	DESCRIPTION	PRICE
6304A	Mini Porelon® Ink Pad	
6304B	MiniPlus Porelon® Ink Pad, 2" dia.	

MicroPore Ink Pad

The ACE 6310 fingerprint pad features a specially designed microporous membrane that has a pore size of 7 to 10 microns affording a higher degree of detail in the fingerprint impression. It produces thousands of rolled and plain impressions.

Through capillary action, the ink pad provides just the right amount of ink on its surface. Less pressure is needed when fingers are rolled across the pad's surface so less distortion is transmitted to the resulting impressions.

Ink pads are supplied in our unique multi-mount, injection molded, copolymer polypropylene case that features a positive, snap-lock lid to protect the ink surface from airborne contaminants. It features our latest stainless ink formula, which means simpler cleanup after prints are taken. You'll find the prints you get to be sharp, well defined and crisp with exceptionally high contrast.



catalog #6310

CAT. NO	DESCRIPTION	PRICE
6310	MicroPore Ink Pad	

Autoprint™ Porelon® Ink Systems



Autoprint™ Porelon® Fingerprint Ink Roller

The ATP100 is a preinked roller designed to combine the advantages of a Porelon® pad and the ink slab method of fingerprinting. Porelon® is a microporous plastic that acts both as an ink reservoir and an ink delivery system.

Ink is held in thousands of interconnected pores within the roller. Larger interior pores provide high-ink capacity and permit the use of highly pigmented inks for high-contrast impressions.

Ink is gradually and evenly delivered to the surface through a particularly fine-pored outer layer by capillary action.

The ATP100 is supplied with a hinged metal enclosure designed to prevent environmental contamination and protect the roller surface between uses. A thermo-set plastic handle allows for optimum roller control.

CATALOG NO.	DESCRIPTION	PRICE
ATP100	Autoprint™ Porelon® Fingerprint Ink Roller	
ATP100R	Replacement Roller	



An operator uses the No. ATP1001 to apply ink to an inking slab.

Autoprint™ Horizontal Roller

The Autoprint™ horizontal roller is a pre-inked Porelon® fingerprint roller designed for horizontal (parallel) ink rolling of the slab. The unit's high impact, ABS-plastic tubular housing prevents environmental contamination when the roller is not in use. And the ATP1001 features a comfortable, easy-grip thermo-set plastic handle. An excellent choice for replacement of ink and roller assemblies used in field fingerprint taking kits.

CATALOG NO.	DESCRIPTION	PRICE
ATP1001	Autoprint™ Horizontal Roller	
ATP1001R	Replacement Roller	



Autoprint™ Postmortem Ink Systems



roller in housing



An operator inks the fingers with the ATP100PM prior to recording prints.

out of housing

Autoprint™ Postmortem Ink Roller System

This version of our Autoprint™ pre-inked roller is designed specifically for recording fingerprints of the deceased. Ink is rolled directly onto the finger bulbs, which are then immediately applied to a postmortem record card. The rolling action helps avoid ink smearing. A thermoset plastic handle ensures operator control. The postmortem ink roller is supplied in a metal housing to protect the roller surface from dust and other environmental contaminants.

CATALOG NO.	DESCRIPTION	PRICE
ATP100PM	Autoprint™ Postmortem Ink Roller System	
ATP100PMR	Replacement Roller	



An operator inks the subject's fingers with the ATP100PMH roller.



Autoprint™ Postmortem Horizontal Ink Roller System

The postmortem horizontal ink roller is intended primarily for recording fingerprints of the deceased, although it may be used for many other field fingerprinting situations. The rolling action minimizes potential ink smearing and over-inking of the finger. Ink is always ready. The ATP100PMH is supplied with a protective tubular housing to prevent environmental contamination.

CATALOG NO.	DESCRIPTION	PRICE
ATP100PMH	Autoprint™ Postmortem Horizontal Ink Roller System	
ATP100PMHR	Replacement Roller	

Inking Supplies

Disposable Inked Strips

It is difficult to over-ink fingers with the disposable inked strips because they feature a thin layer of fingerprint ink sandwiched between two thin sheets of plastic. In fact, the ink strips produce excellent fingerprint images. They're an ideal choice for recording elimination prints at the crime scene, as well as for child identification programs and other field applications.



An operator exposes the ink strip surface.



These are the resultant fingerprints using Ace inked strips.

CATALOG NO.	DESCRIPTION	PRICE
DIS101	5" x 1" strips/per 2,400	
DIS102	10" x 3" strips/per 400	
DIS103	10" x 3" strips/per 100	
DIS104	5" x 3" strips/per 400	
DIS105	5" x 3" strips/per 800	
DIS106	5" x 3" strips/per 100	
DIS107	6" x 10" strips/per 100	
DIS108	6" x 10" strips/per 200	



Palm Printer Outfit

The palm printer outfit features a Porelon® ink roller which will distribute an even coat of ink across the palm and fingers of the hand. Equally important is the outfit's card roller, where you'll roll the card and hand simultaneously for perfect prints. The ink and card rollers come in a handy carrying case.

CAT. NO.	DESCRIPTION	PRICE
6500	Palm Printer Outfit	
6502	Replacement Ink Roller	
6503	Replacement Card Roller	

Fingerprint Ink

Formulated for rolling on ink slabs and rollers, our fingerprint ink is quick-drying, waterproof and permanent. It's nontoxic and won't be affected by extreme climactic or temperature changes. Available in two sizes: 2- or 4-ounce tubes.

CAT. NO.	DESCRIPTION	PRICE
8718	2-ounce tube	
8719	4-ounce tube	



Lansberry's Ridge Builder

This unique solution will bring excellent definition and clarity to fingerprint ridge structures. Apply it to the finger bulbs before fingerprinting and obtain legible fingerprints from brick masons, agricultural workers, elderly persons or anyone else with poor fingerprint ridge structure. Available in liquid form or disposable pads. Apply liquid with a cotton swab or wipe disposable pad on fingers before fingerprinting.

CAT. NO.	DESCRIPTION	PRICE
2000	4-ounce bottle	
2001	Disposable Towelettes/100	



Ink Rollers



Unified Ink Rollers

A one-piece frame and hand-grip makes these rollers easy to use. Available in three roller sizes—small, medium and large. The small has a 2" roller, the medium features a 3" roller and the large has a 4" roller. The total length of each unit is 7½". Rubber replacement rollers are available.

CATALOG NO.	DESCRIPTION	PRICE
4250	2" Ink Roller	
4253	2" Replacement Rubber	
4251	3" Ink Roller	
4254	3" Replacement Rubber	
4252	4" Ink Roller	
4255	4" Replacement Rubber	



Deluxe Ink Roller

The Deluxe Fingerprint Ink Roller is one of the finest ink rollers made. The roller assembly is designed to ensure operator comfort for effective ink spreading. The roller's black-wrinkle-finished steel frame provides the proper weight and balance for optimum control. The roller features a high-density, medium-soft composition rubber that will withstand repeated cleaning with harsh solvents. The roller bracket is designed to prevent the roller from touching the inking table when not in use.

CAT. NO.	DESCRIPTION	PRICE
4242	Deluxe Ink Roller	
4242A	4" Replacement Roller	

Ink Rollers and Inking Plates

THERMO-GRIP Fingerprint Ink Rollers

This line of quality ink rollers features an unbreakable, custom-designed thermoplastic handle for maximum operator comfort and control. The frame design prevents the roller from touching the inking table when not in use. A high-density, medium-soft rubber roller element withstands repeated cleaning with harsh solvents. The roller is easy to disassemble when replacement parts are required.

Features:

- Finish: Vinyl-clad aluminum platinum (gray)
- Materials: Aluminum alloy and steel
- Handle: Cast plastic, black
- Roller: Centerless ground, Buna-N black, 50 durometer



Specifications:

4350:

- Net Wt.: 4.7 oz (133g)
- Dimensions: 5 5/8" x 2 7/8" x 1 1/2"
(14.3cm x 7.3cm x 3.8cm)

4351:

- Net Wt.: 5.9 oz (167g)
- Dimensions: 5 5/8" x 3 7/8" x 1 1/2"
(14.3cm x 9.8cm x 3.8cm)

4352:

- Net Wt.: 7 oz (198g)
- Dimensions: 5 5/8" x 4 7/8" x 1 1/2"
(14.3cm x 12.4cm x 3.8cm)

CATALOG NO.	DESCRIPTION	PRICE
4350	2" Fingerprint Ink Roller	
4351	3" Fingerprint Ink Roller	
4352	4" Fingerprint Ink Roller	
4350R	2" Replacement Roller only	
4351R	3" Replacement Roller only	
4352R	4" Replacement Roller only	



Inking Plate

Our inking plates are chrome-plated steel. They come with predrilled holes ready to be mounted on wood or metal stands. Available in three sizes.

CAT. NO.	DESCRIPTION	PRICE
5964	4" x 10" x .060" Inking Plate	
5965	5" x 12" x .060" Inking Plate	
5966	7" x 12" x .060" Inking Plate	

