

CLUBHAUNT

Child Identification Kit

Child's Name: _____ Date of Birth: _____
FIRST MIDDLE LAST

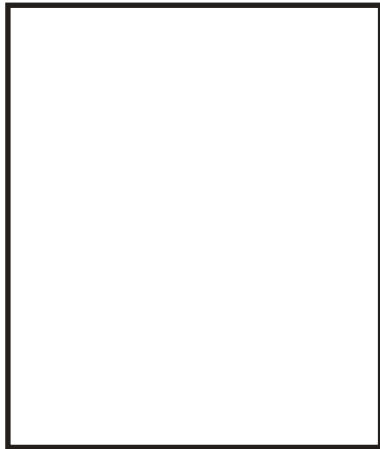
Along with the following pages of this kit, several items should be safely stored away to complete your I.D. Kit. These contents are:

- | | | | |
|----------------------------------------------|-----------------------------------------|-----------------------------------------------|--------------------------------|
| <input type="checkbox"/> Baptism Certificate | <input type="checkbox"/> Dental Records | <input type="checkbox"/> Photo I.D. Sheets | <input type="checkbox"/> Other |
| <input type="checkbox"/> Birth Certificate | <input type="checkbox"/> Fingerprints | <input type="checkbox"/> Shot Records | _____ |
| <input type="checkbox"/> Current Photograph | <input type="checkbox"/> Passport | <input type="checkbox"/> Social Security Card | _____ |

Nicknames and/or Aliases _____ Which name does the child prefer? _____

Street Address _____ Apt. _____ City, State, ZIP _____ Phone _____

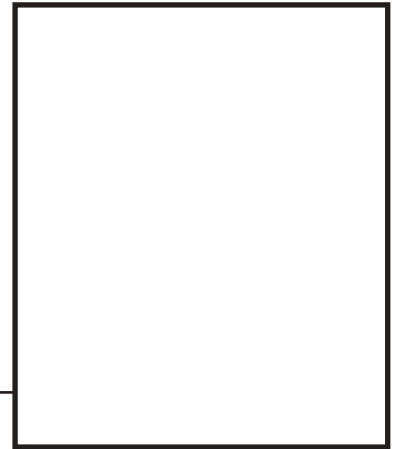
Social Security Number _____ Passport Number _____



Frontal Photograph
(close-up)
Date taken: _____

Attach Recent Photographs

Profile Photograph
(close-up)
Date taken: _____



PHYSICAL DESCRIPTION: Race _____ Complexion _____ Skin Tone _____

Sex _____ Height _____ Weight _____

DNA Collection

DNA analysis is a "genetic fingerprint." In its most simple terms, DNA is the fundamental building block that defines us as individuals. My DNA is exactly the same in every one of my cells and nobody else's DNA is exactly like mine.

To collect DNA, you will need one cotton swab and two zip-lock plastic bags. Rub a clean (sterile if possible) cotton swab on the inside of cheek until moist. Let cotton swab air dry for twenty-four hours. When dry, place the cotton swab in a zip-lock bag and seal bag. Label it with permanent pen - child's name and sample date. Save it in the freezer until needed. Follow the same procedure for a blood sample. However, wait until child scrapes or cuts him/herself before taking sample. You may also save baby teeth in the same manner. If you don't have a cotton swab, you can also use sterile gauze or a clean piece of filter paper. Fingernail clippings and at least five hairs with the roots/follicles still intact should also be gathered as samples of DNA.

