TSA's Travel Tips

Before you go...

- Visit www.tsa.gov for all the latest security policies
- Pack liquids/gels in your checked baggage. For a short trip you are permitted to carry-on 1 quart-size, clear plastic, zip-top bag holding 3 ounce or smaller containers of liquids or gels. Limited to one bag per traveler.
- Medications and breast milk/baby formula are allowed in reasonable quantities exceeding 3 ounces and are not required to be in a zip-top bag. These items must be declared to a security officer at the checkpoint.
- All footwear must be removed for x-ray screening. Wearing footwear that can be easily removed is helpful.
- Pack valuables such as jewelry, cash and electronics, as well as fragile items, in your carry-on.
- Avoid wearing accessories that contain metal, which will set off the metal detector.
- Put all undeveloped film in your carryon bag. Checked baggage screening equipment may damage film.
- If carrying a firearm, please check with your airline for appropriate procedures.

When you arrive...

- Take your 3-1-1 bag out of your carry-on and place separately in bin.
- Declare all permitted liquid exceptions to a security officer in front of the checkpoint.
- Take your laptop and video cameras with cassettes out of their cases for screening.
- Remove your footwear and outer coat, suit coat, jacket or blazer to place in the bin for X-ray.
- Place the following items in your carryon before entering the screening checkpoint: cell phones and personal data assistants, keys, loose change, jewelry and large metal items.

For questions visit www.tsa.gov or e-mail the TSA Contact Center at TSA-ContactCenter@dhs.gov.

TSA's Key Travel Tip:
3-1-1 to speed screening!



for Carry-ons Prepare for Take-off +





3 ounce or smaller containers of liquid or gel

More than 3 ounces permitted in checked baggage

Container size is a security measure





1 quart-size, clear plastic, zip-top bag holding 3 ounce or smaller containers

Bag limits total volume per person





1 bag per traveler placed in the security bin

Isolating liquids speeds screening