FEDERAL AVIATION ADMINISTRATION RECORDED RADIO PUBLIC SERVICE ANNOUNCEMENT FOR USE ANYTIME



:60

CHILD SAFETY/"LOVING ARMS"

(Soft music under throughout.)

ANNCR:

Remember the first time you ever held your baby? The way her head rested right in the crook of your elbow, and how her tiny feet tucked between your arms and your chest? Remember her hair, how it just whispered on the top of her head, and how when she squirmed, it was always toward you? Now remember this—no matter how much you love to hold your baby, you can never hold her tight enough on an airplane. If there is unexpected turbulence during a flight, the safest place for your little one is buckled-up securely in a child safety seat. That's because every now and then Turbulence Happens. And when it does, a safety seat is the safest place for your child—and the way you can be sure to hold on to her for a lifetime. For more information about safe travel with children, visit www.faa.gov. A public service of this station and the Federal Aviation Administration.

FEDERAL AVIATION ADMINISTRATION RECORDED RADIO PUBLIC SERVICE ANNOUNCEMENTS FOR USE ANYTIME



:60

"TOUGH BODY"

ANNCR: What a tough thing your body is.

It's built to withstand bending...

SFX: Exaggerated bending effect

ANNCR: Pinching...

SFX: Ouch!

ANNCR: Tattooing...

SFX: Sizzling sound

ANNCR: Swimming...

SFX: Dunking noise

ANNCR: Bumping...

SFX: Bonking effect

ANNCR: Tickling...

SFX: Wild laughter

ANNCR: Shaving...

SFX: Electric razor noise

ANNCR: Loud noises...

SFX: Blaring music

ANNCR: Childbirth...

SFX: Baby crying

ANNCR: Football...

SFX: Tackling noise

ANNCR: Bad cooking...

SFX: Sizzling/Alarm going off

ANNCR: Roller blading...

SFX: Screeching noise

ANNCR: Marathons...

SFX: Cheering crowd

ANNCR: Even company meetings...

SFX: Snoring

ANNCR: But there's something the human body

isn't built to withstand: unexpected turbulence. Happily, though, planes **are** built to withstand that, really well. All you have to do is wear your seat belt the **entire flight**. So next time you fly, stay buckled up. The whole time. Because after all, turbulence happens.

And you're just not built for it.

TAG: This message is a public service of

this station and the Federal Aviation

Administration.

:30

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FEDERAL AVIATION ADMINISTRATION LIVE-READ RADIO PUBLIC SERVICE ANNOUNCEMENTS FOR USE ANYTIME



:10
"Safest Way"
Flying still is the safest way to travel. But every now and then, Turbulence Happens. So wear your seat belt for the whole flight. A public service of and the Federal Aviation Administration.
*15 "Safest Way"
Statistics say that flying is the safest way to travel. But in the rare cases when Turbulence Happens, the people who are unharmed are the people who are buckled up. So when you fly, wear your seat belt for the whole flight. A public service of and the Federal Aviation Administration.
:30 "Safest Way"
Statistics show that aviation is the safest way to travel. But statistics also tell us that every now and then, airplanes encounter severe and unexpected turbulence. And in those rare cases, the people who arrive safely are the people who've kept their seat belts buckled throughout the entire flight. It's that simple. So whenever you fly, stay buckled. Because every now and then, Turbulence Happens. A public service of and the Federal Aviation Administration.
:15 "Unbuckled"
You wouldn't unbuckle your seat belt in the car once you got up to 55 miles an hour on the highway, right? So why do you do it on an airplane? Turbulence Happens. So stay buckled up for the entire flight. A public service of and the Federal Aviation Administration.
"Unbuckled"
If you're listening to this in the car, you're probably wearing your seat belt. Now what if I told you that once you were out of your driveway and cruising along a main road, it's fine to unbuckle your seat belt? Crazy, huh? But isn't that what you do on an airplane? Sure the risks are greater on a drive around town than on a flight. But every now and then, Turbulence Happens. And the only way to make sure everyone in the air is protected, is to stay buckled up for the entire flight. A public service of and the Federal Aviation Administration.

FEDERAL AVIATION ADMINISTRATION LIVE-READ RADIO PUBLIC SERVICE ANNOUNCEMENTS FOR USE ANYTIME



:10
Child Safety/Web site For tips on safe air travel with children, visit the Federal Aviation Administration's Web site at www.faa.gov. A public service of and the FAA. station
:15
Under-Two Child Safety/Web site If you're planning to fly with a child under the age of two, plan to bring along a child safety seat. For tips on safe air travel with children, visit the Federal Aviation Administration's Web site at www.faa.gov. A public service of and the FAA. Station
:30 Under-Two Child Safety/Web site
Even a parent's loving arms can't safely hold a baby if there's unexpected turbulence during an airplane flight. It takes a child safety seat to do that. So if you're planning to fly with a child under the age of two, check with your airline and bring along a safety seat. Then keep your baby buckled up for the entire flight. For tips on safe air travel with children, visit the Federal Aviation Administration's Web site at www.faa.gov. A public service of and the Federal Aviation Administration. Because every now and then, Turbulence Happens.
:15
General Child Safety "Take a Seat" If you're flying with a young child, you should bring a child safety seat on the plane. Because if there's unexpected turbulence during that flight, a safety seat is the most secure place for your child. A public service of and the Federal Aviation Administration.
:30 Under-Two Child Safety "Loving Arms"
You'd do just about anything to protect your baby. But there's one thing even a parent's love can't do—hold a baby safe and secure if there's unexpected turbulence during an airplane flight. Only a child safety seat can do that. So if you're planning to fly with a child under the age of two, check with your airline and plan to bring along a safety seat. Then keep your baby buckled up for the entire flight. A public service of and the Federal Aviation Administration. Because every now and then, Turbulence Happens station

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:30
"The Drill"
If you fly frequently, you know the drill—carry-on bags safely stowed, seats and tray tables up for take-off and landing. And then there are all those other announcements—which some of you seem to ignore—including the suggestion that you keep your seat belt fastened at all times during the flight. So consider this: if there is unexpected turbulence, the best way to protect yourself is to have your seat belt fastened. So stay buckled up for the whole flight. Because Turbulence Happens. A public service of and the Federal Aviation Administration.
:30
"Smart Neighbor"
Next time you fly on a business trip, here's a quick way to tell if the people around you are smart or not. Look to see if they wear their safety belts the whole flight. If they do, they're smart. They know turbulence can happen anytime, and why take a stupid risk? So nowwhat will <i>they</i> think when they look at you? Stay buckled up. Because Turbulence Happens. A public service of and the Federal Aviation Administration.
:30 "Flying Test"
You fly a lot, right? How about taking a little flying test, right now? You've just taken off, you're in the air, the G forces have disappeared, so you relax and undo your seat belt, right? Wrong. Unexpected turbulence can happenunexpectedly. And people who wear their seat belts throughout a flight are more likely to arrive safely. So please, stay buckled up. Because Turbulence Happens. A public service of and the Federal Aviation Administration.

FEDERAL AVIATION ADMINISTRATION LIVE-READ RADIO PUBLIC SERVICE ANNOUNCEMENTS FOR SEASONAL USE



:30
General Child Safety "Thought of Everything?/Summer"
It's the perfect summer vacation. And you've thought of everything—new bathing suits for the kids, a big hat for you, sunscreen for everyone. Yes—that's everything. Or is it? If you're flying with an infant or small child, your vacation plans should include a child safety seat for the airplane flight. That's because if there's unexpected turbulence during the flight, the safest place for your little one is buckled into a safety seat. A public service of and the Federal Aviation Administration. Because every now and then, Turbulence Happens.
:30
General Child Safety "Thought of Everything?/Thanksgiving" (May be adapted to other holiday.)
Let's see, you've packed party clothes for the kids, the camera with oodles of film, Grandma's recipe for turkey stuffing and lots of antacid—just in case. Yes—that's everything. Or is it? If you're flying with an infant or small child, your Thanksgiving plans should include a child safety seat for the airplane flight. That's because if there's unexpected turbulence during the flight, the safest place for your little one is buckled into a safety seat. A public service of and the Federal Aviation Administration. Because every now and then, Turbulence Happens.