

Safety Testing of Infant Bouncer Seats for the US Market



The ASTM F2167-17 is an updated version of safety regulations issued by American Society for Testing and Materials (ASTM). It addresses the safety concern on popular items under the "infant bouncer seats" category, which is defined as:

"a freestanding product intended to support an occupant in a reclined position to facilitate bouncing by the occupant, with the aid of a caregiver or by other means. Intended occupants are infants who have not developed the ability to sit up unassisted (approximately 0 to 6 months of age)."

Meanwhile, the Consumer Product Safety Commission (CPSC) is proposing a new standard, 16 CFR 1229 – safety standard for infant bouncer seats, which is based on the existing ASTM F2167-15 standard with the warning signs modified.

ASTM F2167 focuses on:

Performance Requirements for Restraint System

Rearward Stability

Static Slip Resistance and Dynamic Slip Resistance

Structural Integrity after Static Load and Dynamic Load

Drop Test

Forward/Sideward/

Marking and Construction for Battery Compartment

As an expert in toy and children's product testing, STC is accredited by major national accreditation bodies. We offer one-stop professional conformity assessment services for children's products.

For more details, please contact us at:

STC (USA)

STC (Hong Kong)

STC (Dongguan, China)

STC (Shanghai, China)

+1 862 229 6388

+852 2666 1895/+852 2666 1817 +86 769 8811 9888 ext 8321

+86 21 5219 8248 ext 8227

usstc@stc.group

M hktcd@stc.group

□ dgtcd@stc.group

