

CAMI Infant Dummy Child Dummy -Mark I, Mark II



Product introduction

This dummy is based upon a leather skeleton, which has approximately the external shape of the dummy when viewed frontally. Cast lead or aluminum blocks are attached to the head, upper and lower arms, upper and lower parts of the torso and upper and lower legs to approximate the mass distribution of the corresponding infant. The aluminum blocks are used on arms and legs to prevent reverse motion at elbows and knees. These weights are riveted to the skeleton. CAMI Infant Dummy, Newborn Dummy ,6 Month Old Dummy

Uses

Used to test the safety of baby toys and other baby products

Principle: Use dummy to simulate the scenario where children use toys and other baby products, and evaluate the potential dangers of baby products through simulated test data

Function

According to the test needs, simulate the size and weight of each part of the child's body

Technical parameters

Item	CAMI Newborn Dummy Mark I	CAMI Infant Dummy Mark II
Model	(newborn)	(6 months old)
Weight	7.5 lb or 3.4 kg	17.5 lb or 7.94 kg
Head Circumference	13.80 in or 35.05 cm	17.00 in or 43.18 cm
Chest Circumference	13.70 in or 34.80 cm	/
Waist	/	17.50 in or 44.45 cm
Standing Height	19.85 in or 50.42 cm	26.25 in or 66.68 cm
Seated Height	/	17.50 in or 44.45 cm
Packaging	Aluminum box	
Dimension	70*31*17 cm	
Standards	ASTM F2088,ASTM F2167,ASTM F833	ASTM F2012,ASTM F404 ASTM F2088,ASTM F2167 ASTM F833-2013b,ASTM F2194-13a
INCLUDE	Certificate	Certificate