

PCT

Playing Child Target



The MESSRING Playing Child Target (PCT) realistically replicates a playing two-year-old child on a toy car and allows easy and efficient execution of AEB tests, especially AEB VRU pedestrian back-over scenarios. The realistic sensor signature is equally suitable for tests with radar, lidar, camera and ultrasonic sensors. PCT is perfectly suitable for typical test scenarios in driveways or parking spaces up to collision.



VRU TEST SYSTEMS

Static 3D Targets & Test Objects



PCT - Playing Child Target

- Realistic, validated sensor response for radar, camera, lidar, ultrasound and IR
- Interface according to ISO19206 – testing with all common platforms possible
- Durable design – impactable without causing significant damage to the test vehicle
- Fast setup, easy to use
- Extreme lightweight – soft structure
- Available in challenging low contrast gray and black or customized colors



MESSRING

Safer Mobility.

www.messring.com