

CHILD PASSENGER SAFETY REQUIREMENTS

BOOSTER SEATS

A child must be at least 4 years old and must have outgrown the forward-facing internal harness by weight or height for the particular child safety seat. Once outgrown, he or she can transition to a booster seat secured with a lap shoulder seat belt.

Scan the QR Code for a child safety seat fitting station in your area!

University 
Medical Center
New Orleans
LCMC Health



"Buckle up: Booster Seats (September 2014)" - Safe Kids Worldwide.

ALWAYS FOLLOW CHILD SAFETY SEAT AND VEHICLE OWNER MANUALS.

CHILD PASSENGER SAFETY REQUIREMENTS

BOOSTER SEATS

A child must be at least 4 years old and must have outgrown the forward-facing internal harness by weight or height for the particular child safety seat. Once outgrown, he or she can transition to a booster seat secured with a lap shoulder seat belt.

Scan the QR Code for a child safety seat fitting station in your area!

University 
Medical Center
New Orleans
LCMC Health



"Buckle up: Booster Seats (September 2014)" - Safe Kids Worldwide.

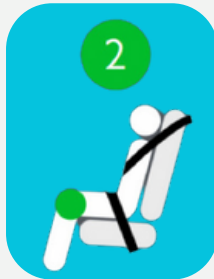
ALWAYS FOLLOW CHILD SAFETY SEAT AND VEHICLE OWNER MANUALS.

NEXT STEPS: TRANSITION FROM A BOOSTER

The 5 Step Test: A child can ride safely without a booster seat when they are at least 9 years old OR has outgrown the booster seat and you can say YES to ALL 5:



Back against the vehicle seat



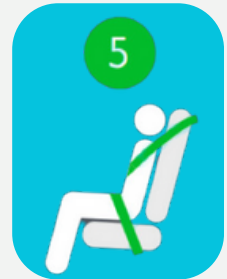
Knees bent at edge of the seat



Lap belt on tops of the thighs, not on the belly



Shoulder belt between the neck and shoulder



Sits properly. No slouching, no playing with seat belt, etc.

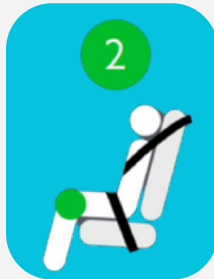


NEXT STEPS: TRANSITION FROM A BOOSTER

The 5 Step Test: A child can ride safely without a booster seat when they are at least 9 years old OR has outgrown the booster seat and you can say YES to ALL 5:



Back against the vehicle seat



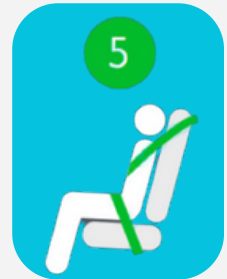
Knees bent at edge of the seat



Lap belt on tops of the thighs, not on the belly



Shoulder belt between the neck and shoulder



Sits properly. No slouching, no playing with seat belt, etc.

