

SEAT BELTS

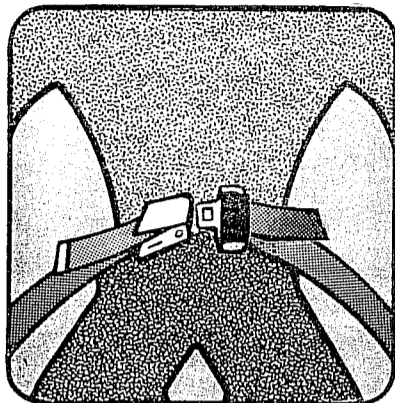
DON'T SEE WHAT YOU NEED?



CALL US!

LIFT RELEASE

Male & Female Belt Sections Are Equal Lengths



DOUBLE ADJUST

Belt Length Adjustable Both Sides

LK6901

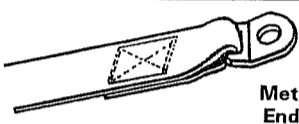
2-1/2" Dia. Underfloor Reinforcement Plate

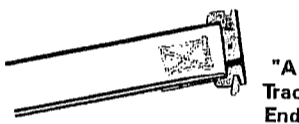
SEAT BELT

LK2906 6" Long
LK2912 12" Long

Angle Bracket Extension
6" Long
12" Long



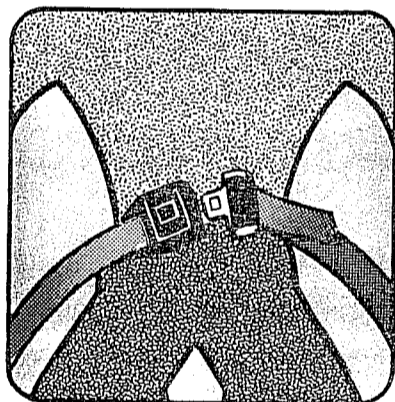
Item No.	Belt Length	End Type
LK7901	60"	 Metal Ends
LK7902	90"	
LK7903	120"	

Item No.	Belt Length	End Type
LK7907	60"	 "A" Track Ends
LK7908	90"	
LK7909	120"	

See Page 123 for "A" Track

PUSH BUTTON RELEASE

Female Section of Belt Shorter Than Male Section



SINGLE ADJUST

Belt Length Adjustable on Male Side Only

LK6901

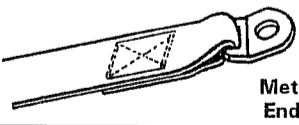
2-1/2" Dia. Underfloor Reinforcement Plate

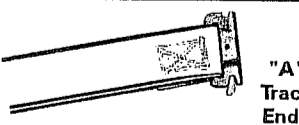
SEAT BELT

LK2906 6" Long
LK2912 12" Long

Angle Bracket Extension
6" Long
12" Long



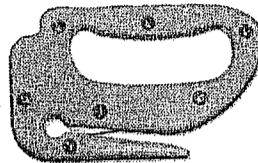
Item No.	Belt Length	End Type
LK7910	60"	 Metal Ends
LK7911	90"	
LK7912	120"	

Item No.	Belt Length	End Type
LK7916	60"	 "A" Track Ends
LK7917	90"	
LK7918	120"	

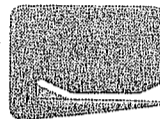
See Page 123 for "A" Track

BELT CUTTERS

For Emergency Evacuation



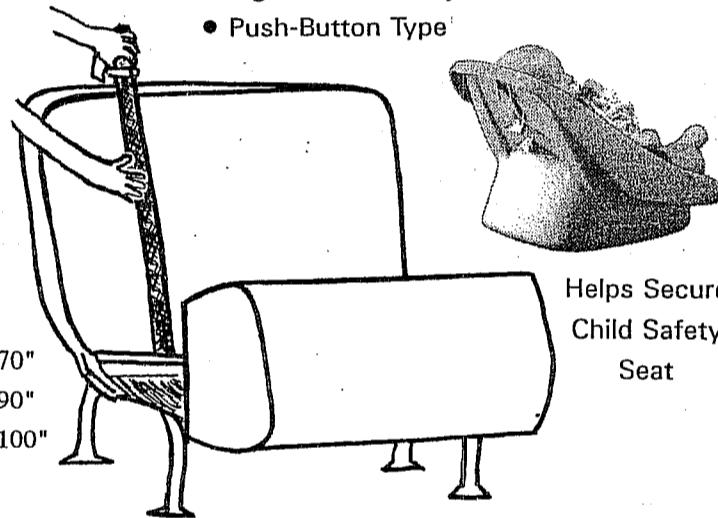
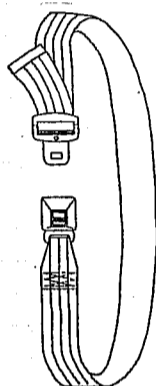
LK9559 Large Belt Cutter w/Velcro Strip
5-1/2" Long / 3-1/2" High



LK2870 Small Belt Cutter w/Magnetic Strip
2-3/4" Long / 2" High

CONTINUOUS LOOP BELTS

- Wraps Completely Around Seat Back
- Tightens With Adjuster on Buckle
- Push-Button Type

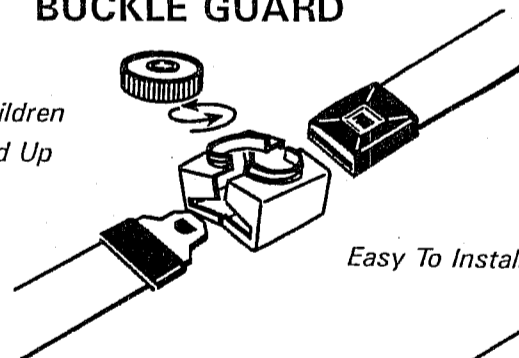


Helps Secure Child Safety Seat

LK8034 Belt - 70"
LK8035 Belt - 90"
LK8036 Belt - 100"

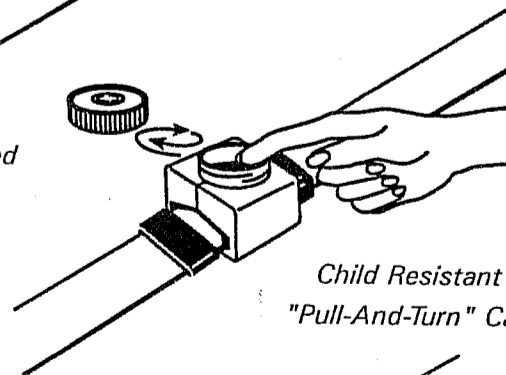
BUCKLE GUARD

Helps Keep Children Safely Buckled Up



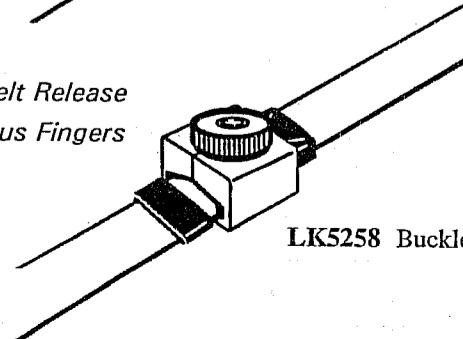
Easy To Install

No Tools Required For Installation



Child Resistant "Pull-And-Turn" Cap

Buckle Guard Hides Belt Release From Children's Curious Fingers



LK5258 Buckle Guard

NOTE: The seat belt and passenger restraint systems contained in this catalog are intended to stabilize passengers under normal driving conditions only. These seat belts and restraint systems are not meant to provide passenger crash protection in the event of a collision. Many buses on which the belts are installed may not have seats or flooring designed to withstand the forces and loads created at the belt mounting points by a collision.