

Home Hazard Prevention, Ilc (480) 719-1551

Child Safety Seat Check Off Sheet



Please fill out the PINK BOX with a BLUE or BLACK pen

Caregiver first name (person receiving information)	Caregiver last name						
Street Address							
City		State Zip					
Phone	Email address						
Vehic							
Lunde							
provid	SAMPLE-	elts;					
and the	SAIVIP LL-	fatal					
injury or dar							
ONLY TO BE USED BY A CPST							
Careg							
Child		s					
Child							
Seat Child's first name:	Child's birth date (MM/DI	D/YYYY) Weight					
ON ARRIVAL	FINDINGS Yes No N/A	22. CSS Manufacturer:					
1. Child/CSS location in vehicle	7. CSS history known O O O	Osame as 4, 5, 6 – go to #25)					
D O O other location (explain)	8. CSS involved in a crash O O O 9. CSS labels missing O O	OGraco OBritax OPeg Perego OChicco OCombi OMagna/Clek					
	10. CSS expired O O O	OHarmony O Evenflo O Baby Trend					
2. CSS installed using (select all that apply):	11. CSS recalled O O O 12. CSS correct direction O O	Orbit O Recaro O Sunshine Kids O Learning Curve-1 st Years					
O No CSS (go to #18) O Tether O Uninstalled O LATCH	13. CSS harness correct O O O	Oporel (Costco, Eddie Bauer, Safety 1 st , Maxi Cosi)					
O Seatbelt O Integrated seat	14. Reclining angle correct O O O 15. LATCH correct O O O	Other					
(mark-go to #7)	16. Tether correct OOOO						
3. Restraint type: ORF only w/o base ORF only w/base 45°	17. Seatbelt correct OOO	24. Mfg Date (MM/DD/YYYY)					
O Base only O RF convertible	ON DEPARTURE						
O FF w/harness O BP booster	18. Child/CSS location in vehicle	25. All corrections made? O Yes O No 26. CSS/vehicle compatible O Yes O No					
O Car bed O Vest	DOO front row Oother location (explain)	27. Education materials given OYes ONo					
C Lap only (go to #17) C Lap/shoulder (go to #17)	OOO back row	Technician Discussed (select all that apply) 28. OAirbags 29. OUnused seatbelts					
4. CSS Manufacturer:	19. CSS installed using (select all that apply)	30. Ounattended children in or around cars					
O Graco O Britax O Peg Perego	O No CSS O Integrated Seat (go to 25) O Uninstalled	31. OProjectiles 32. ONext Steps					
O Chicco O Combi O Magna/Clek	O Seatbelt O Locking Clip	Caregiver Sign-off Yes No N/A 33. I harnessed child in CSS O					
O Harmony O Evenflo O Baby Trend O Orbit O Recaro O Sunshine Kids	○ Tether ○ LATCH 20. Provided new CSS?	34. I participated/installed CSS today					
O Le							
O Do							
Oot							
5. N 6. M							
Chi							
Retain on file 7 years. Discard Date:							

Child present: O Yes Seat checked before Chi	e? () Yes () No () N/A			O Month(s)		O Feet
ON 1. (SAI	MPLE-			
D O O	ONL	Y TO BE U	JSED BY	A CPST		
2. (() Tother					
) No CSS (go to #18)) Uninstalled	O LATCH	13. CSS harness co	orrect \circ \circ \circ \circ \circ \circ	ODorel (Costco, I OOther	Eddie Bauer, Safet	y 1°, Maxi Cosi)
) Seatbelt	O Integrated seat	14. Reclining angl 15. LATCH correct		,	nber	
	(mark-go to #7)	16. Tether correct				
3. Restraint type:		17. Seatbelt corre	ct OOC)		
) RF only w/o base	O RF only w/base 45	0		24. Mfg Date (N	/M/DD/YYYY)	ГГГ
) Base only	O RF convertible	ON DEPARTURE		25. All corrections		es Ono
FF w/harness	O BP booster	18. Child/CSS loca		26. CSS/vehicle co		
Car bed	O Vest	DOO front row	Oother location (explain	<u>n</u>) 27. Education ma	terials given OY	es ONo
Lap only (go to #17)	○Lap/shoulder	OOO back row		Technician Discus		
	(go to #17)	OOO 3 rd row	don't be a second	J 28. OAirbags		
4. CSS Manufacture			ing (select all that apply egrated Seat (go to 25	30. OUnattende	ed children in or ar 32. ONext Ste	ound cars
Graco O Britax	00-	O Uninstalled	egrated Seat (go to 2.			
Chicco Combi	- 0 ,	O Seatbelt O Lo	cking Clip	Caregiver Sign-of		Yes No N/
)Harmony ○ Evenflo ○ Baby Trend ○ T			Tether O LATCH 33. I harnessed child in CSS 34. I participated/installed CSS today			0 0 0
Orbit O Recaro O Sunshine Kids			20. Provided new CSS?			, , ,
Learning Curve-1 st		O Yes O No		Caregiver initia	ıls	
· · · · · · · · · · · · · · · · · · ·	Bauer, Safety 1 st , Maxi Cosi	21. Restraint type	se ○RF only w/bas	Comments:		
Other		Base only	O RF convertible			
5. Model Number		O FF w/harness	O BP booster			
6. Mfg Date		O Lap/shoulder	O Lap only O Vest			
	-	O Car bed	O vest			
REPLACEMENT GUIDE	LINES: http://www.nhts	a.gov Force	= Weight x Speed.	i.e. 30 lbs x 45 mph	= 1350 lbs/for	ce on neck
Airbag Deployme	nt http://safekidsm		•	The second secon		
Airbag Deployme Non-Drivable Veh	http://safekidsmicle http://preventinj	aricopaaz.org React	tion Distance = Spec	i.e. 30 lbs x 45 mph ed x 1.49 + 2 second ph x 1.49 + 2 second	s = Distance tr	aveled prior
Airbag Deployme Non-Drivable Vehi Hospital Visits/Inj	http://safekidsm icle http://preventinj iuries http://www.aap.	aricopaaz.org React ury.org brake org appli	tion Distance = Specess applied. i.e. 50 m	ed x 1.49 + 2 second ph x 1.49 + 2 second	s = Distance tr ds = 229 feet <u>P</u>	aveled prior <u>PRIOR</u> to bral
Airbag DeploymeNon-Drivable VehiHospital Visits/ Inj6 Year Life Span of	http://safekidsm http://preventinj juries http://www.aap. f Seat HomeHazardPrev	aricopaaz.org ury.org brake org applic	tion Distance = Spee es applied. i.e. 50 m ed! <u>Children are 5</u>	ed x 1.49 + 2 second ph x 1.49 + 2 second times safer when	s = Distance tr ds = 229 feet <u>P</u> traveling rea	aveled prior PRIOR to braker ar facing!
Airbag DeploymeNon-Drivable VehiHospital Visits/ Inj6 Year Life Span of AZ HB 2154 require	http://safekidsm http://preventinj http://www.aap. f Seat HomeHazardPrev s children between the a	aricopaaz.org ury.org brake org application.com	tion Distance = Spee es applied. i.e. 50 m ed! <u>Children are 5</u> ss than 4'9" to be p	ed x 1.49 + 2 second ph x 1.49 + 2 second times safer when operly restrained in	s = Distance tr ds = 229 feet <u>P</u> traveling rea n a child boost	aveled prior PRIOR to brains or facing! er seat.
Airbag DeploymeNon-Drivable VehiHospital Visits/ Inj6 Year Life Span of AZ HB 2154 require	http://safekidsm http://preventinj juries http://www.aap. f Seat HomeHazardPrev	aricopaaz.org ury.org brake org application.com	cion Distance = Spee es applied. i.e. 50 m ed! <u>Children are 5</u> es than 4'9" to be pr Bith to	ed x 1.49 + 2 second uph x 1.49 + 2 second times safer when coperly restrained in	s = Distance tr ds = 229 feet <u>Pa</u> traveling rea n a child boost lore than 40	aveled prior PRIOR to brain ar facing! er seat. More than 80
Airbag DeploymeNon-Drivable VehiHospital Visits/ Inj6 Year Life Span of AZ HB 2154 require	http://safekidsm http://preventinj http://www.aap. http://www.aap. HomeHazardPrev s children between the a	aricopaaz.org ury.org brake org application.com	cion Distance = Spec es applied. i.e. 50 m ed! <u>Children are 5</u> es than 4'9" to be pr Birth to 20+ lbs. and at	cd x 1.49 + 2 second ph x 1.49 + 2 second times safer when operly restrained in Older than 1 M year, more than 1b	s = Distance tr ds = 229 feet P traveling rea n a child boost orethan 40 s. and up to	er seat. More than 80 lbs. and at least
Airbag DeploymeNon-Drivable VehiHospital Visits/ Inj6 Year Life Span of AZ HB 2154 require Why Childr Rear-Facin	http://safekidsm http://preventinj http://www.aap. HomeHazardPrev s children between the a ren Should Tran	React brake applied to the component of	cion Distance = Spee es applied. i.e. 50 m ed! <u>Children are 5</u> es than 4'9" to be pr Bith to	cd x 1.49 + 2 second ph x 1.49 + 2 second times safer when coperly restrained in Older than 1 M year, more than 1b 20 lbs. and up	s = Distance tr ds = 229 feet <u>Pa</u> traveling rea n a child boost lore than 40	aveled prior PRIOR to brain ar facing! er seat. More than 80
Airbag DeploymeNon-Drivable VehiHospital Visits/ Inj6 Year Life Span of AZ HB 2154 require Why Childr Rear-Facin • Physical	http://safekidsm http://preventinj http://www.aap. http://www.aap. HomeHazardPrev s children between the a	React brake applications of 5-8 who are less of 5-8 who are less of 5-8 who are less of 5-8 weight which is the second of the se	cion Distance = Spectos applied. i.e. 50 m ed! Children are 5 es than 4'9" to be pr Birth to 20+lbs. and at least 1 year	cd x 1.49 + 2 second ph x 1.49 + 2 second times safer when coperly restrained in Older than 1 M year, more than 1b 20 lbs. and up to 40+ lbs.	s = Distance tr ds = 229 feet P traveling rea n a child boost lore than 40 s and up to 0+ lbs	aveled prior PRIOR to brain Ar facing! er seat. More than 80 lbs. and at least 4'9" tall
Airbag DeploymeNon-Drivable VehiHospital Visits/ Inj6 Year Life Span of AZ HB 2154 require Why Childr Rear-Facin • Physical Development	http://safekidsm http://preventinj http://www.aap. HomeHazardPrev s children between the a ren Should Tran	React brake applied to the component of	cion Distance = Spec es applied. i.e. 50 m ed! <u>Children are 5</u> es than 4'9" to be pr Birth to 20+ lbs. and at	ed x 1.49 + 2 seconds ph x 1.49 + 2 second times safer when coperly restrained ir Older than 1 M year, more than 1b 20 lbs. and up to 40+ lbs. Corwertible or Hi	s = Distance tr ds = 229 feet P traveling rea n a child boost orethan 40 s. and up to	er seat. More than 80 lbs. and at least
Airbag DeploymeNon-Drivable VehiHospital Visits/ Inj6 Year Life Span of AZ HB 2154 require Why Childr Rear-Facin • Physical	http://safekidsm http://preventinj http://www.aap. HomeHazardPrev s children between the a ren Should Tran	aricopaaz.org ury.org org ention.com ges of 5-8 who are les VEI Dortions TYPE OF	cion Distance = Spee es applied. i.e. 50 m ed! <u>Children are 5</u> es than 4'9" to be pro- Birth to 20+ lbs. and at least 1 year	ed x 1.49 + 2 seconds ph x 1.49 + 2 second times safer when coperly restrained ir Older than 1 M year, more than 1b 20 lbs. and up to 40+ lbs. Corwertible or Hi	s = Distance tr ds = 229 feet P traveling rea a child boost lore than 40 s and up to 0+ lbs	er seat. More than 80 lbs. and at least 4'9" tall Lap/Shoulder Saf
Airbag DeploymeNon-Drivable VehiHospital Visits/ Inj6 Year Life Span of AZ HB 2154 require Why Childr Rear-Facin • Physical Development • Babies have big heads • Bones, tendons,	http://safekidsm http://preventinj http://www.aap. HomeHazardPrev s children between the a ren Should Tran	React brake applied to the portions aricopaaz.org React brake applied to the portion applied to the portions React brake applied to the portion applied to the	cion Distance = Spee es applied. i.e. 50 m ed! Children are 5 es than 4'9" to be pro- Birth to 20+ lbs. and at least 1 year Infant Seat or Rear- Facing Convertible	ed x 1.49 + 2 seconds uph x 1.49 + 2 seconds times safer when operly restrained in Older than 1 year, more than 20 lbs. and up to 40+ lbs. Convertible or Combination (Forward- Facing with Harness)	s = Distance tr ds = 229 feet P traveling rea n a child boost lore than 40 s and up to D+ lbs	er seat. More than 80 lbs. and at least 4'9" tall Lap/Shoulder Saf
Airbag DeploymeNon-Drivable VehiHospital Visits/ Inj6 Year Life Span of AZ HB 2154 require Why Childr Rear-Facin • Physical Development • Babies have big heads • Bones, tendons, and muscles are	http://safekidsm http://preventinj http://www.aap. HomeHazardPrev s children between the a ren Should Tran	aricopaaz.org ury.org org ention.com ges of 5-8 who are les vel portions Type of CAR SEAT	cion Distance = Spee es applied. i.e. 50 m ed! <u>Children are 5</u> es than 4'9" to be pro- Birth to 20+ lbs. and at least 1 year	ed x 1.49 + 2 seconds ph x 1.49 + 2 seconds times safer when coperly restrained in Older than 1 year, more than 20 lbs. and up to 40+ lbs. Convertible or Combination (Forward- Facing with Harness) Forward-Facing or Forward-Facin	s = Distance tr ds = 229 feet P traveling rea a child boost lore than 40 s and up to 0+ lbs	er seat. More than 80 lbs. and at least 4'9" tall Lap/Shoulder Saf
Airbag Deployme Non-Drivable Vehi Hospital Visits/ Inj 6 Year Life Span of AZ HB 2154 require: Why Childr Rear-Facin • Physical Development • Babies have big heads • Bones, tendons, and muscles are not fully	http://safekidsm http://preventinj http://www.aap. HomeHazardPrev s children between the a ren Should Tran	React brake applied to the portions aricopaaz.org React brake applied to the portion applied to the portions React brake applied to the portion applied to the	cion Distance = Spee es applied. i.e. 50 m ed! Children are 5 es than 4'9" to be pro- Birth to 20+ lbs. and at least 1 year Infant Seat or Rear- Facing Convertible	ed x 1.49 + 2 seconds uph x 1.49 + 2 seconds times safer when operly restrained in Older than 1 year, more than 20 lbs. and up to 40+ lbs. Convertible or Combination (Forward- Facing with Harness)	s = Distance tr ds = 229 feet P traveling rea n a child boost lore than 40 s and up to D+ lbs	er seat. More than 80 lbs. and at least 4'9" tall Lap/Shoulder Saf
Airbag DeploymeNon-Drivable VehiHospital Visits/ Inj6 Year Life Span of AZ HB 2154 require Why Childr Rear-Facin • Physical Development • Babies have big heads • Bones, tendons, and muscles are	http://safekidsm http://preventinj http://www.aap. HomeHazardPrev s children between the a ren Should Tran	aricopaaz.org ury.org org ention.com ges of 5-8 who are les vel portions Type of CAR SEAT	cion Distance = Spee es applied. i.e. 50 m ed! Children are 5 es than 4'9" to be pro- Birth to 20+ lbs. and at least 1 year Infant Seat or Rear- Facing Convertible	ed x 1.49 + 2 seconds ph x 1.49 + 2 seconds times safer when coperly restrained in Older than 1 year, more than 20 lbs. and up to 40+ lbs. Convertible or Combination (Forward- Facing with Harness) Forward-Facing or Forward-Facin	s = Distance tr ds = 229 feet P traveling rea n a child boost lore than 40 s and up to D+ lbs	er seat. More than 80 lbs. and at least 4'9" tall Lap/Shoulder Saf
Airbag Deployme Non-Drivable Vehi Hospital Visits/ Inj 6 Year Life Span of AZ HB 2154 require: Why Childr Rear-Facin • Physical Development • Babies have big heads • Bones, tendons, and muscles are not fully	http://safekidsm http://preventinj http://www.aap. HomeHazardPrev s children between the a ren Should Tran	aricopaaz.org ury.org org ention.com ges of 5-8 who are les vel portions Type of CAR SEAT	cion Distance = Spee es applied. i.e. 50 m ed! Children are 5 es than 4'9" to be pro- Birth to 20+ lbs. and at least 1 year Infant Seat or Rear- Facing Convertible Rear-Facing Only At a minimum, infants must be rear-facing up to 1 year old and at	cd x 1.49 + 2 seconds ph x 1.49 + 2 seconds times safer when coperly restrained in Coperly restrained in Under than 1	s = Distance tr ds = 229 feet P traveling rea n a child boost lore than 40 s and up to D+ lbs	er seat. More than 80 lbs. and at least 4'9" tall Lap/Shoulder Saf
Airbag Deployme Non-Drivable Vehi Hospital Visits/ Inj 6 Year Life Span of AZ HB 2154 require: Why Childr Rear-Facin • Physical Development • Babies have big heads • Bones, tendons, and muscles are not fully	http://safekidsm http://preventinj http://www.aap. HomeHazardPreventing schildren between the action ren Should Train g Child's Body Prop	aricopaaz.org ury.org org ention.com ges of 5-8 who are les vel portions Type of CAR SEAT POSITION	cion Distance = Spee es applied. i.e. 50 m ed! Children are 5 es than 4'9" to be pro- Birth to 20+ lbs. and at least 1 year Infant Seat or Rear- Facing Convertible Rear-Facing Only At a minimum, infants must be rear-facing up	ed x 1.49 + 2 seconds ph x 1.49 + 2 seconds times safer when coperly restrained in Older than 1	s = Distance tr ds = 229 feet P traveling rea n a child boost lore than 40 s and up to D+ lbs	er seat. More than 80 lbs. and at least Lap/Shoulder Saf
Airbag Deployme Non-Drivable Vehi Hospital Visits/ Inj 6 Year Life Span of AZ HB 2154 require: Why Childr Rear-Facin • Physical Development • Babies have big heads • Bones, tendons, and muscles are not fully	http://safekidsm http://preventinj http://www.aap. HomeHazardPrev s children between the a ren Should Tran	aricopaaz.org ury.org org ention.com ges of 5-8 who are les vel portions Type of CAR SEAT POSITION	cion Distance = Spee es applied. i.e. 50 m ed! Children are 5 es than 4'9" to be pro- Birth to 20+ lbs. and at least 1 year Infant Seat or Rear- Facing Convertible Rear-Facing Only At a minimum, infants must be rear-facing up to 1 year old and at	cd x 1.49 + 2 seconds ph x 1.49 + 2 seconds times safer when coperly restrained in Coperly restrained in Under than 1	s = Distance tr ds = 229 feet P traveling rea n a child boost lore than 40 s and up to D+ lbs	er seat. More than 80 lbs. and at least 4'9" tall Lap/Shoulder Saf
Airbag Deployme Non-Drivable Vehi Hospital Visits/ Inj 6 Year Life Span of AZ HB 2154 require Why Childr Rear-Facin Physical Development Babies have big heads Bones, tendons, and muscles are not fully developed	http://safekidsm.http://preventinj.http://www.aaphomeHazardPreventing.html Child's Body Projection of the Azard Preventing.html Azard Prevent	React brake application.com ges of 5-8 who are less than the second application. TYPE OF CAR SEAT POSITION	cion Distance = Spee es applied. i.e. 50 m ed! Children are 5 es than 4'9" to be pro- Birth to 20+ lbs. and at least 1 year Infant Seat or Rear- Facing Convertible Rear-Facing Only At a minimum, infants must be rear-facing up to 1 year old and at	cd x 1.49 + 2 seconds ph x 1.49 + 2 seconds times safer when operly restrained in Older than 1	s = Distance tr ds = 229 feet P traveling rea n a child boost lore than 40 s and up to D+ lbs	er seat. More than 80 lbs. and at least 4'9" tall Lap/Shoulder Saf