This is the label affixed to the top of the device on the inside of the enclosure. FCC ID: SRA-ATD003160 and Canadian number IC: 7413A-ATD003160 See picture below Actual size of label is first picture.



This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



STATISTICS.

LED Color	Mation	(P10, 11)**	ED Color Light (Pin2)		Fault Disgnestic
Greene at	Stopped	Cyan 🛞	Cyan •	1 a 1	Shorted to +12 Volts
Green •	<35mph	Yean and	Yellow		Shorted to 0 Volts
White •	>=35mph	Pink ě	: Pink •		Current Drew Too Low
Blue .	Reverse	White 🛞	-		Latches Did Not Open
🛞 – Blink		**AutoDeploy	Mode - Latch	Red (a)	Pia 1 < 9V or >16V
• - Solid	251 152	Automatic Mod	te - Salanaid	Red .	TracBat Signal Missing

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Ô

CONTROL UNIT

FCC ID: SRA-ATD003160 IC: 7413A-ATD003160 **TrailerTail** by STEMC0 Model: ATD003160

LED Color	Motion	LED Color (P10, 11)** Light (Pin2)			Fault Diagnostic
Green 🔅	Stopped	Cyan 🔅	Cyan	-	Shorted to +12 Volts
Green	<35mph	Yellow 🔅	Yellow	-	Shorted to 0 Volts
White	>=35mph	Pink 🔹	Pink	-	Current Draw Too Low
Blue 鱼	Reverse	White 🔅	-	-	Latches Did Not Open
🔶 – Blink		**AutoDeploy N	lode – Latch	Red 🐽	Pin 1 < 9V or >16V
 Solid 		Automatic Mod	e = Solenoid	Red	TracBat Signal Missing

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.