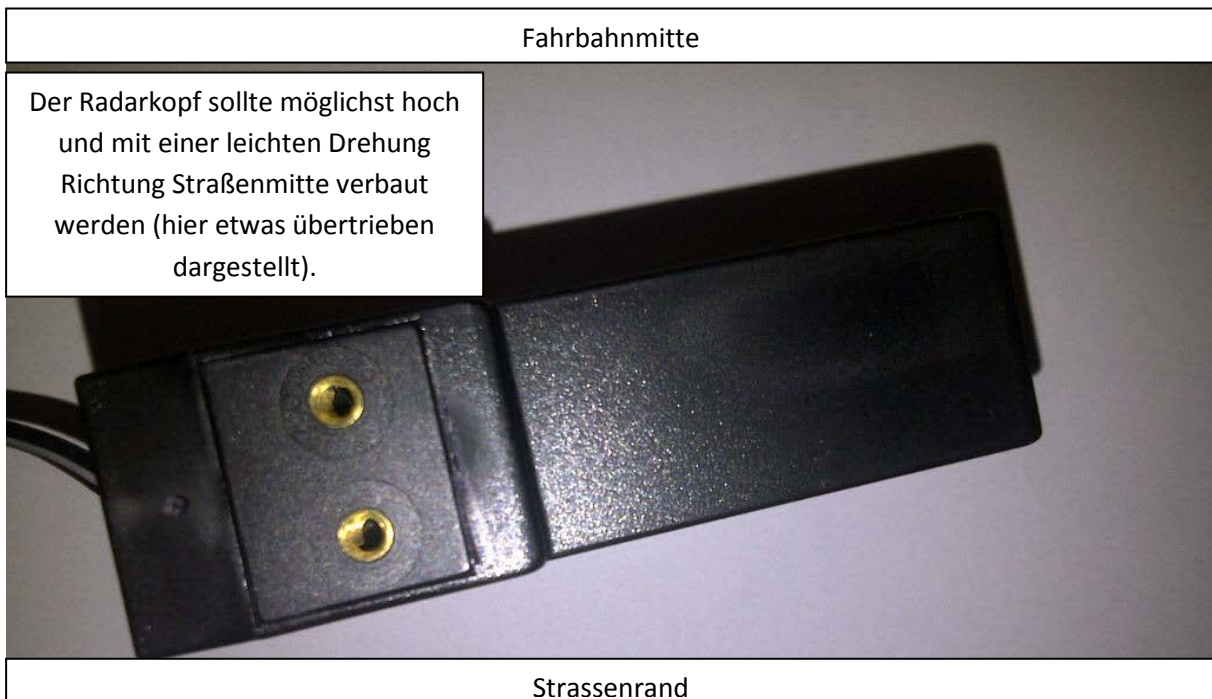


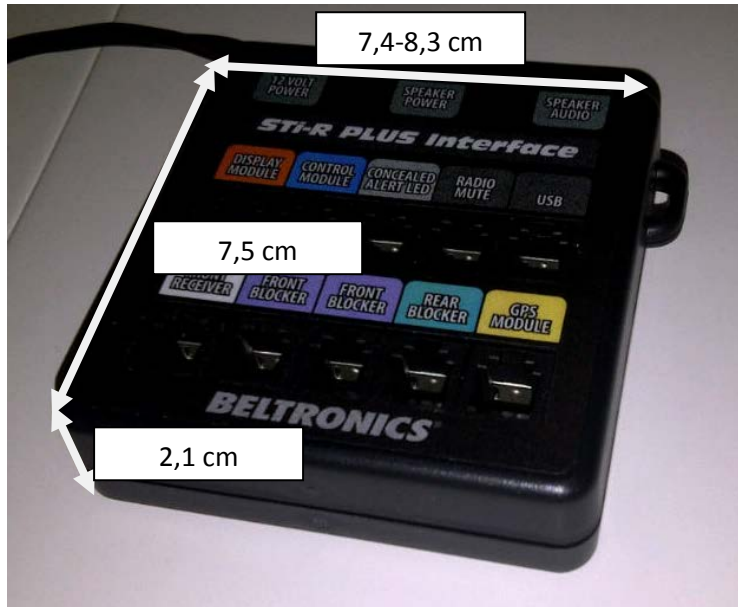
STI-R+ Tutorial

1. der Radarkopf



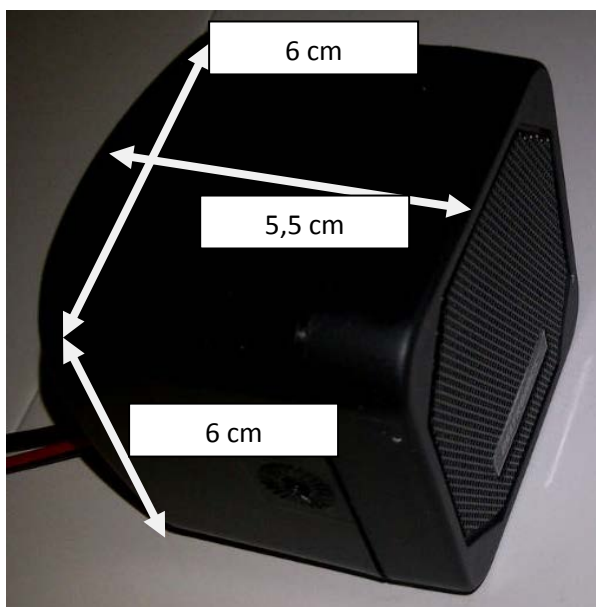
2. die Steuereinheit

Sie wird vorzugsweise unter dem Lenkrad hinter der Abdeckung im Innenraum verbaut.



3. Der Lautsprecher

Auch er wird unter dem Lenkrad hinter der Abdeckung im Innenraum verbaut.



4. Bedieneinheit und Display

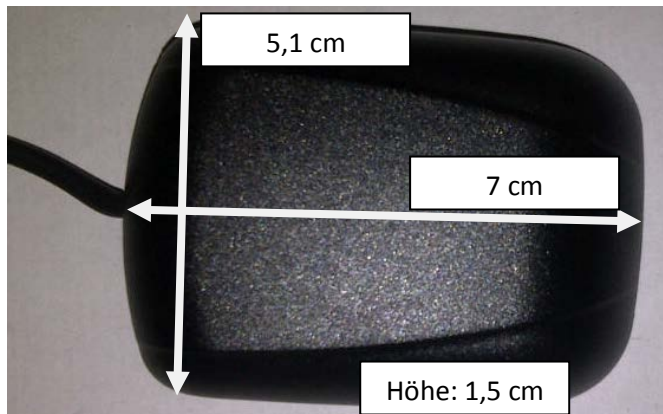
Beide sollten leicht zugänglich im Innenraum verbaut werden, damit man später Programmierungen vornehmen kann.



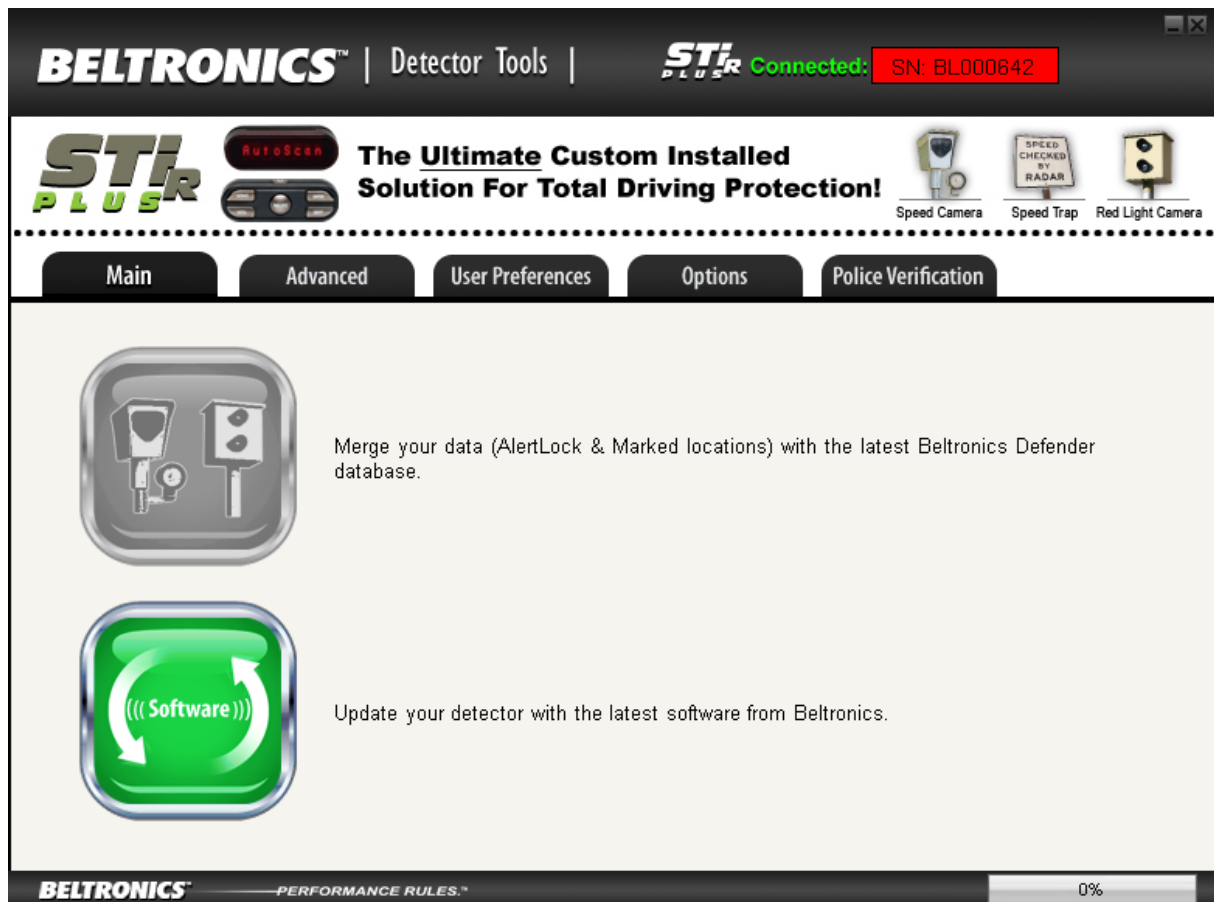
Die Abmessungen von oben betrachtet sind bei beiden 5cm x 1,6cm.
die Tiefe ist beim Display 2cm und bei der Bedieneinheit 1,2cm.

5. GPS Maus

Sie muss im trockenen verbaut werden und darf nur unter/hinter Materialien verbaut werden, welche GPS Signale durchlassen.

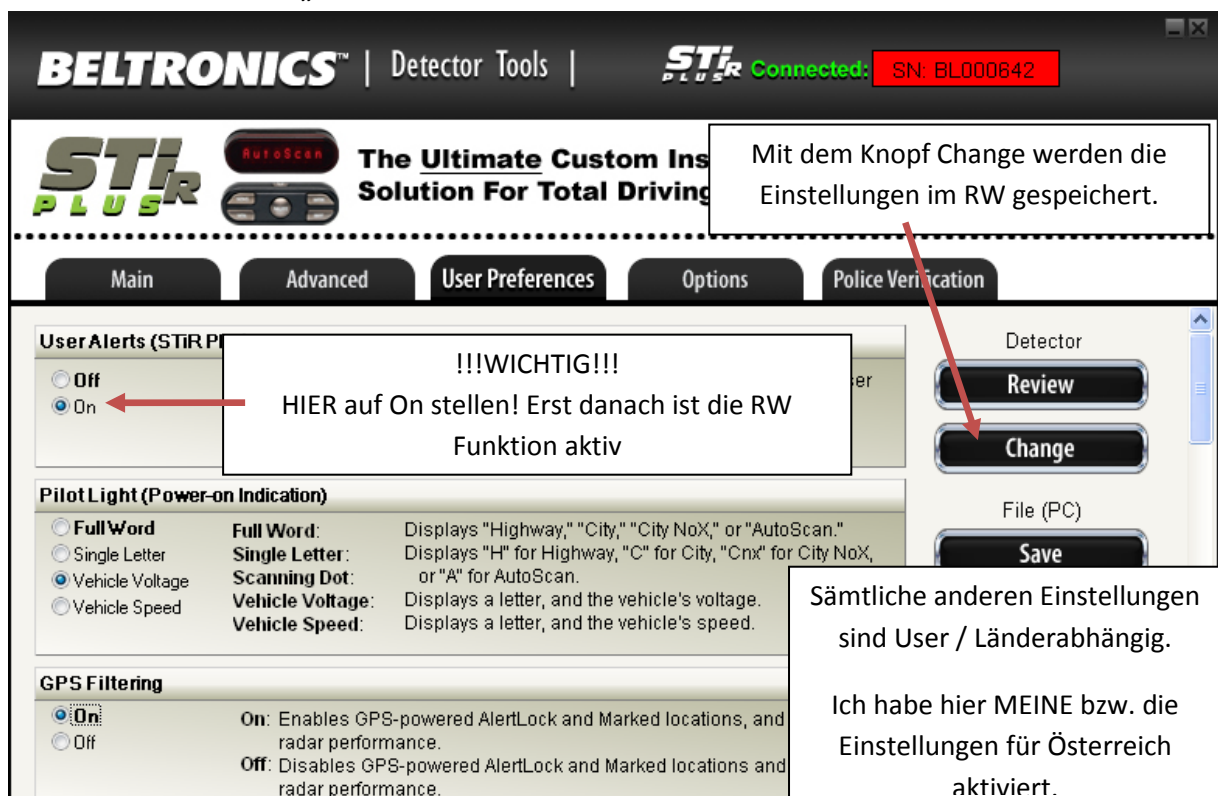


Nach dem Einbau bitte den STIR+ mit einem mit dem Internet verbundenen Laptop via USB verbinden und registrieren sowie die neueste Beltronics Detector Tools Software herunterladen.



Hier über den Button Software die neueste Software in den Radarwarner einspielen.

Danach in die Karteikarte „User Preferences“ wechseln.



<div> SpeedAlert <div> <input checked="" type="radio"/> On <div> On: The vehicle speed will be displayed during the first few seconds of an alert, then the selected meter option. </div> </div> <div> <input type="radio"/> Off <div> Off: During an alert, only the selected meter option is displayed. </div> </div> </div> <div> AutoLearn <div> <input checked="" type="radio"/> On <div> On: Constantly analyzes all incoming radar signals and locks out false alarms automatically over time. </div> </div> <div> <input type="radio"/> Off <div> Off: Requires the user to manually lockout a signal using the Mute button. </div> </div> </div> <div> Signal Meter <div> <input checked="" type="radio"/> Standard <div> Standard: Band letter and bar graph showing relative signal strength. </div> </div> <div> <input type="radio"/> Threat Display <div> Threat Display: Displays multiple radar signals at once. </div> </div> <div> <input type="radio"/> Tech Display <div> Tech Display: Band letter and frequency in GHz. </div> </div> </div>	<div> Detector <div>Review</div> <div>Change</div> <div>File (PC)</div> <div>Save</div> <div>Open</div> <div>Factory Defaults</div> <div>Reset</div> </div>
<div> AutoMute <div> <input checked="" type="radio"/> On <div> On: Audio alerts will initially be at the set volume, but after a few seconds they will be reduced to a lower volume level. </div> </div> <div> <input type="radio"/> Off <div> Off: Audio alerts will remain at the set volume level for the full duration. </div> </div> </div> <div> Units (Speed & Distance) <div> <input type="radio"/> English <div> English: Displays speed in MPH (Miles per Hour), and distance in feet. </div> </div> <div> <input checked="" type="radio"/> Metric <div> Metric: Displays speed in KPH (Kilometers per Hour) and distance in meters. </div> </div> </div> <div> Voice <div> <input checked="" type="radio"/> On <div> On: Alerts and instructions are communicated using a voice announcement. </div> </div> <div> <input type="radio"/> Off <div> Off: No voice announcements will be communicated. </div> </div> </div>	<div> Detector <div>Review</div> <div>Change</div> <div>File (PC)</div> <div>Save</div> <div>Open</div> <div>Factory Defaults</div> <div>Reset</div> </div>

Bands				Detector	
<input type="radio"/> X-Band	X-Band:	10.525 GHz \pm 25 MHz		Review	
<input checked="" type="radio"/> K-Band	K-Band:	24.150 GHz \pm 100 MHz		Change	
<input type="radio"/> Ka-Band (SuperWide)	Ka-Band (SuperWide):	34.700 GHz \pm 1300 MHz		File (PC)	
<input type="radio"/> Ka Narrow 1	Ka Narrow 1:	33.392 GHz - 33.704 GHz		Save	
<input type="radio"/> Ka Narrow 2	Ka Narrow 2:	33.704 GHz - 33.896 GHz		Open	
<input type="radio"/> Ka Narrow 3	Ka Narrow 3:	33.886 GHz - 34.198 GHz		Factory Defaults	
<input type="radio"/> Ka Narrow 4	Ka Narrow 4:	34.184 GHz - 34.592 GHz		Reset	
<input checked="" type="radio"/> Ka Narrow 4	Ka Narrow 5:	34.592 GHz - 34.808 GHz			
<input type="radio"/> Ka Narrow 5	Ka Narrow 6:	34.808 GHz - 35.166 GHz			
<input type="radio"/> Ka Narrow 6	Ka Narrow 7:	35.143 GHz - 35.383 GHz			
<input type="radio"/> Ka Narrow 7	Ka Narrow 8:	35.378 GHz - 35.618 GHz			
<input type="radio"/> Ka Narrow 8	Ka Narrow 9:	35.595 GHz - 35.835 GHz			
<input type="radio"/> Ka Narrow 9	Ka Narrow 10:	35.830 GHz - 35.998 GHz			
<input type="radio"/> Ka Narrow 10	Laser:	904nm, 33 MHz bandwidth			
<input type="radio"/> PDP					
<input type="radio"/> SWS					
<input type="radio"/> Laser					
<input type="radio"/> RDR					
<i>Checked = ON -or- RECEIVE ONLY, Unchecked = OFF, Square = BLOCKING</i>					

Marker Enables				Detector	
<input checked="" type="radio"/> Speed Trap	Speed Trap:	Frequently used police radar/laser location.		Review	
<input checked="" type="radio"/> Speed Camera	Speed Camera:	Speed enforced by camera.		Change	
<input checked="" type="radio"/> Red Light Camera	Red-Light Camera:	Stop light enforced by camera.		File (PC)	
<input checked="" type="radio"/> Average Speed Cameras	Average Speed Cameras:	Photo enforced average speed cameras.		Save	
<input checked="" type="radio"/> Other	Other:	Anything else.		Open	
<i>Checked = ON, Unchecked = OFF</i>					

Sensitivity Mode				Factory Defaults	
<input type="radio"/> AutoScan	AutoScan:	Provides real-time radar performance. As your vehicle speed increases, the radar range of X and K-Band are increased.		Reset	
<input type="radio"/> City	City:	Same as AutoScan, but reduces sensitivity further.			
<input type="radio"/> City NoX	City NoX:	Same as City, but disables X-Band.			
<input checked="" type="radio"/> Highway	Highway:	Maximum radar sensitivity on all bands.			

Brightness					
<input type="radio"/> Dark	Dark:	No alerts will be shown on the display.			
<input type="radio"/> Minimum	Minimum:	Minimum brightness level.			
<input type="radio"/> Medium	Medium:	Medium brightness level.			
<input type="radio"/> Maximum	Maximum:	Maximum brightness level.			
<input checked="" type="radio"/> Auto	Auto:	Sets the brightness level based on the ambient light level.			

BELTRONICS ———— PERFORMANCE RULES.™		0%
--	--	----