

Installation Case Study

2019 Volkswagen eGolf Electric Car

Front coil springs: DuraTPE® Plus Series A, Rubber Block Booster Series RB275-2-175 Rear coil springs: DuraTPE® Plus Series D, Rubber Block Booster Series RB275-2-175

Ground Lifting Height: 0.9"



This is an electric car so the battery makes this 1.Before installation the ground clearance is car very heavy. We chose DuraTPE Plus



around 10" to the reference line



2. The front coil spring gap is 2.1" so we chose CSBPlus-A and Rubber Block RB275-2-175



3. To easy out the installation, the top inner rings were cut off



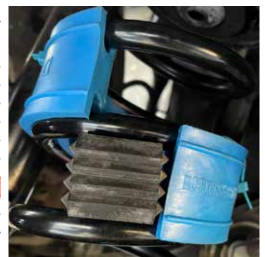
4. We install DuraTPE CSBPlus-A and Rubber Block RB275-2-175 (2" side) in the front coil springs



5. The rear coil springs gap is around 1.1".

Model	Size	H1 (inch) High (Outter)	H2(inch) High (Inner)
CSBPlus-AP	A+	3.54"	2.36"
CSBPlus-A	Α	3.07"	1.85"
CSBPlus-AM	A-	3.07"	1.65"
CSBPlus-BP	B+	2.44"	1.30"
CSBPlus-B	В	2.36"	1.22"
CSBPlus-C	С	2.17"	1.10"
CSBPlus-D	D	1.81"	0.87"
CSBPlus-E	E	1.50"	0.55"
CSBPlus-F	F	1.50"	0.39"

6. Size D of the CSBPlus-D and RB125-1-1 (1" side) were be used for rear coil spring installation



7. Rear coil springs installation



We got around 0.9" ground clearance after installation.