

AccuCharge® Instructions

Read the following steps completely before beginning. If you have any questions after reading these instructions, please contact Spectre Performance Tech Support by email at Tech@SpectrePerformance.com or call our Tech Department @ 1-909-673-9800 Monday through Thursday, 6:00am to 4:30pm PT.

Step 1: Remove the filter from your vehicle.

Step 2: Gently tap the filter against the inside of your trash can to remove the external dirt particles (it can make a mess, so we found it most convenient to tap it against something you won't have to clean up later!). Tap it so the dirty side is towards the surface you are tapping.

Step 3: Spray the filter with the Spectre Air Filter Cleaner and allow the solution to soak in for about 10 minutes.

Step 4: Rinse the filter with warm water, clean side to dirt side, to flush out the dirt. **Do not use high pressure sprayers or hose nozzles as they can damage the filter.**

Step 5: Allow the filter to dry. Placing it in a warm area or in sunlight will help to speed up the drying process. Do not use any direct heat source (heat gun, hair dryer, etc.) as it may damage the filter.

Step 6: Identify the filter you are servicing. All OEM replacement filters, and most cone filters, have part numbers molded into them. There are, however, a few filters that do not - Our cone-style filters with chrome lids can be identified by measuring the overall length – 3.7" = 8162 (P2), 6.7" = 8132 (P4), and 10.5" = 9732 (P5). Our P3 filters, with black lids, can be identified by measuring the overall length – 6.25" tall with 3" inlets = 9132. You can also find part numbers on our online catalog at SpeedbySpectre.com. If you need further assistance in determining which filter you have, please email Tech@SpectrePerformance.com or call our Tech Department @ 1-909-673-9800 Monday through Thursday, 6:00am to 4:30pm PST.

Step 7: Determine the required oil amount from the chart on the next page of these instructions.

Step 8: Apply the required amount of oil to the filter by spraying it on the media evenly. There will be a small amount of overspray so be sure to take appropriate action to protect the surrounding area. **DO NOT APPLY MORE OIL THAN RECOMMENDED IN THE CHART! We have carefully calculated the oil requirements of each of our filters. Over-oiling can cause a decrease in air flow and performance.**

Step 9: Wipe any overspray off of the filter lid, base, and name plate and re-install the filter.

PART NO.	REQUIRED OIL (mL)	PART NO.	REQUIRED OIL (mL)	PART NO.	REQUIRED OIL (mL)
8132	21	886479	33	888918	32
8136	21	886555	40	888925	78
8138	21	886690	22	888997	26
8162	10	886807	14	889332	18
8166	10	886850	26	889345	20
8168	10	887344	17	889360	27
9132	9	887351	24	889401	69
9136	9	887417	32	889482	16
9138	9	887420	9	889564	18
9732	34	887421	24	889589	130
9736	34	887432	18	889605	23
9738	34	887440	32	889606	12
880100	10	887597	21	889607	10
880136	24	887598	14	889608	10
880138	35	887626	45	889609	12
880139	44	887640	100	889610	14
880160	29	887730	16	889611	19
880192	33	887774	13	889612	23
880326	34	888038	40	889613	10
880351	21	888039	35	889614	19
882606	12	888040	13	889687	20
883300	18	888080	20	889778	20
883559	13	888133	20	889831	16
883588	24	888205	32	889832	8
883647	12	888208	30	889838	19
883901	30	888221	30	889881	21
883914	32	888241	31	889882	19
883915	14	888243	35	889883	19
883916	17	888602	28	889884	19
884309	36	888606	17	889886	12
884808	13	888699	12	889888	11
884810	12	888755	65	889895	30
884813	12	888756	35	889969	14
884939	17	888805	16	8810014	21
885056	21	888817	37	8810165	22
886366	28	888911	10		