



CyberBeans

## Maintenance And Cleaning:

1. Please regularly and maintain your air conditioning filter, (every 5,000 km once will be better) If you notice serious clogging or signs of deformation, moisture, damage, or warping on the filter, or if the rubber sealing ring has become old and damaged, it is necessary to replace the filter immediately.

▲ Air filter - Replace every 10,000 km or once a year (whichever first).

▲ AC filter - Replace every 5,000 km or every 6 months (whichever first).

2. For air filters that can still be used, they can be cleaned by vibration brush (brush along the creases), or air compression to blow in the opposite direction (note that the air pressure should not be too high in case of deformation of the filter paper) to remove dust and dirt attached on the surface of the paper filter.

## Kind reminder:

Even if it is carefully maintained every time, due to the gradual aging of the material, the paper filter element cannot fully restore its original filtering performance. the air intake resistance will increase, So the air conditioning filters should be replaced after reaching the replacement mileage to ensure the stable operation of the engine.

Generally speaking, how often the air conditioning filter in a car is be replaced depends on your usage.

Generally, air conditioning filters of urban car should be replaced every six months or once a year. If you are driving on a road surface with a lot of dust, there will be a lot of dust entering the car, which can cause the air conditioner to be very dirty, and some people often temporarily parked on roadside or under trees, and the fruits of the trees might fall into the air conditioning filter from the air inlet, this can also cause the air conditioning filter to be very dirty and needs to be replaced in advance. In addition, different seasons with different using frequencies can also have a certain impact on the life span of air conditioning filter.

## Notices For Using:

1. How often to replace a filter depends on the road conditions (dust, etc.).

● It is recommended to replace it in advance.

2. In cities with poor air quality, it is recommended that car owners replace their car's air conditioning filter twice a year to ensure their health.

3. If the air flow from the air conditioning system noticeably decreases, it may be due to a clogged air conditioning filter. The filter should be cleaned first and replaced if necessary.

4. It is important to make sure that the air conditioning filter is installed correctly in its designated location. If the filter is removed and the air conditioning system is used running without it, this can cause a degradation in the dust-proof performance of the system and may affect its overall performance. Therefore, it is best to make sure that the filter is always securely in place when using the air conditioning system.

## Product Application:

1. Secure the air conditioner tightly to the casing to ensure that unfiltered air from the air conditioner does not enter the cabin. This separates solid impurities such as dust, pollen, and abrasive particles from the air.

2. Prevent car windows from fogging up, ensuring clear visibility for drivers and passengers.

3. Provide fresh air to the driver's compartment to avoid harmful gas inhalation by the driver and passengers, ensuring driving safety. The system can also effectively sterilize and deodorize the compartment.

4. Absorb moisture, soot, ozone, odor, Oxocarbon, SO<sub>2</sub>, CO<sub>2</sub>, etc. in the air; Has strong and long-lasting adsorption of water.

5. Ensure that the air in the driver's cabin is clean and does not breed bacteria, creating a healthy environment. Can effectively separate solid impurities such as dust, core powder, grinding particles, etc. in the air. It can effectively intercept pollen and ensure that passengers do not experience allergic reactions that may affect driving safety.

## N95 level protective filter:

1. N95 maternity and child grade filter antibacterial coating can achieve the standards of medical masks. with efficient dual purification and composite filtration. Powerful sterilization against harmful air particles such as bacteria, viruses, dust and more, the filtration efficiency can reach more than 95%.

2. "We use high-quality coconut shell activated charcoal for the activated carbon filter. The filter is arranged in a plastic honeycomb framework with a design that is difficult to deform, which extends its lifespan. The filter is made of 99.7% pure carbon particles which is more effective in adsorbing harmful substances such as PM2.5, formaldehyde, bacteria and viruses, haze, and more."

3. "We use original French aromatherapy solution which has a light fragrance that does not cause car sickness. The aroma from the aromatherapy air conditioning filter core can ease driving fatigue and make passengers feel more comfortable, like being in the sunny countryside surrounded by the scent of citrus, as if being in a wild open field."

4. "We use HEPA material filter nets. Compared to traditional air conditioning filter nets, HEPA filters use more efficient and environmentally friendly materials, which are non-toxic. The filtering efficiency of the HEPA net reaches 99.97%, effectively filtering out pollutants such as particulate matter, pollen, bacteria, and viruses in the air."

## Installation instruction:

1. Remove the right side panel of the center console using the tool provided.

4. Pull out the two old air filters.



2. Remove the upper panel by unscrewing the 3 screws using the tool provided.

3. After removing the upper panel, you can see the cover that holds the air filter.

4. Pull out the two old air filters.

5. Fit the two new filters with the activated carbon side facing the seat.

NOTE: Remove the plastic bag before installing the new filters.

6. Push the upper panel back in and secure it with the 3 screws.

7. Push the right side panel back in and secure it with the tool provided.

8. Turn on the car's ignition and check the air flow.

9. Enjoy the clean air!

10. Repeat steps 1-9 for the other side of the car.

11. Enjoy the clean air!

12. Repeat steps 1-9 for the other side of the car.

13. Enjoy the clean air!

14. Repeat steps 1-9 for the other side of the car.

15. Enjoy the clean air!

16. Repeat steps 1-9 for the other side of the car.

17. Enjoy the clean air!

18. Repeat steps 1-9 for the other side of the car.

19. Enjoy the clean air!

20. Repeat steps 1-9 for the other side of the car.

21. Enjoy the clean air!

22. Repeat steps 1-9 for the other side of the car.

23. Enjoy the clean air!

24. Repeat steps 1-9 for the other side of the car.

25. Enjoy the clean air!

26. Repeat steps 1-9 for the other side of the car.

27. Enjoy the clean air!

28. Repeat steps 1-9 for the other side of the car.

29. Enjoy the clean air!

30. Repeat steps 1-9 for the other side of the car.

31. Enjoy the clean air!

32. Repeat steps 1-9 for the other side of the car.

33. Enjoy the clean air!

34. Repeat steps 1-9 for the other side of the car.

35. Enjoy the clean air!

36. Repeat steps 1-9 for the other side of the car.

37. Enjoy the clean air!

38. Repeat steps 1-9 for the other side of the car.

39. Enjoy the clean air!

40. Repeat steps 1-9 for the other side of the car.

41. Enjoy the clean air!

42. Repeat steps 1-9 for the other side of the car.

43. Enjoy the clean air!

44. Repeat steps 1-9 for the other side of the car.

45. Enjoy the clean air!

46. Repeat steps 1-9 for the other side of the car.

47. Enjoy the clean air!

48. Repeat steps 1-9 for the other side of the car.

49. Enjoy the clean air!

50. Repeat steps 1-9 for the other side of the car.

51. Enjoy the clean air!

52. Repeat steps 1-9 for the other side of the car.

53. Enjoy the clean air!

54. Repeat steps 1-9 for the other side of the car.

55. Enjoy the clean air!

56. Repeat steps 1-9 for the other side of the car.

57. Enjoy the clean air!

58. Repeat steps 1-9 for the other side of the car.

59. Enjoy the clean air!

60. Repeat steps 1-9 for the other side of the car.

61. Enjoy the clean air!

62. Repeat steps 1-9 for the other side of the car.

63. Enjoy the clean air!

64. Repeat steps 1-9 for the other side of the car.

65. Enjoy the clean air!

66. Repeat steps 1-9 for the other side of the car.

67. Enjoy the clean air!

68. Repeat steps 1-9 for the other side of the car.

69. Enjoy the clean air!

70. Repeat steps 1-9 for the other side of the car.

71. Enjoy the clean air!

72. Repeat steps 1-9 for the other side of the car.

73. Enjoy the clean air!

74. Repeat steps 1-9 for the other side of the car.

75. Enjoy the clean air!

76. Repeat steps 1-9 for the other side of the car.

77. Enjoy the clean air!

78. Repeat steps 1-9 for the other side of the car.

79. Enjoy the clean air!

80. Repeat steps 1-9 for the other side of the car.

81. Enjoy the clean air!

82. Repeat steps 1-9 for the other side of the car.

83. Enjoy the clean air!

84. Repeat steps 1-9 for the other side of the car.

85. Enjoy the clean air!

86. Repeat steps 1-9 for the other side of the car.

87. Enjoy the clean air!

88. Repeat steps 1-9 for the other side of the car.

89. Enjoy the clean air!

90. Repeat steps 1-9 for the other side of the car.

91. Enjoy the clean air!

92. Repeat steps 1-9 for the other side of the car.

93. Enjoy the clean air!

94. Repeat steps 1-9 for the other side of the car.

95. Enjoy the clean air!

96. Repeat steps 1-9 for the other side of the car.

97. Enjoy the clean air!

98. Repeat steps 1-9 for the other side of the car.

99. Enjoy the clean air!

100. Repeat steps 1-9 for the other side of the car.

101. Enjoy the clean air!

102. Repeat steps 1-9 for the other side of the car.

103. Enjoy the clean air!

104. Repeat steps 1-9 for the other side of the car.

105. Enjoy the clean air!

106. Repeat steps 1-9 for the other side of the car.

107. Enjoy the clean air!

108. Repeat steps 1-9 for the other side of the car.

109. Enjoy the clean air!

110. Repeat steps 1-9 for the other side of the car.

111. Enjoy the clean air!

112. Repeat steps 1-9 for the other side of the car.

113. Enjoy the clean air!

114. Repeat steps 1-9 for the other side of the car.

115. Enjoy the clean air!

116. Repeat steps 1-9 for the other side of the car.

117. Enjoy the clean air!