

INSTALLATION MANUAL: GReddy Dual Fan Shroud w/ SPAL Fans for Honda S2000 AP1/2
Part Number: 12053201 (raw finish) and 12053202 (black finish)



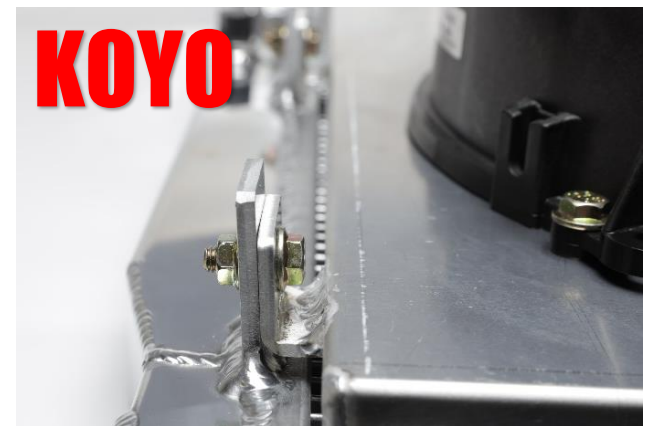
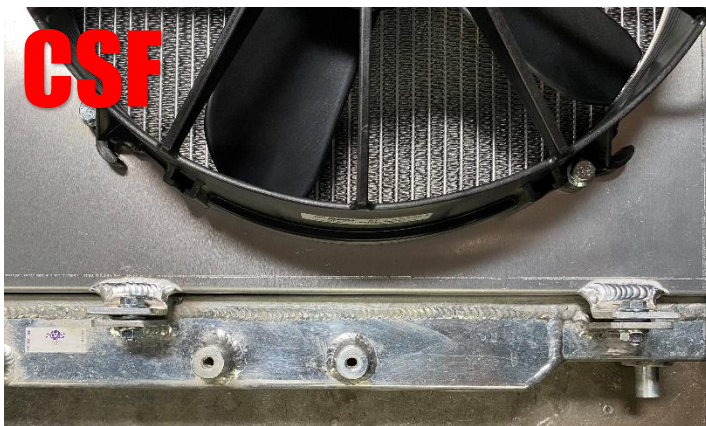
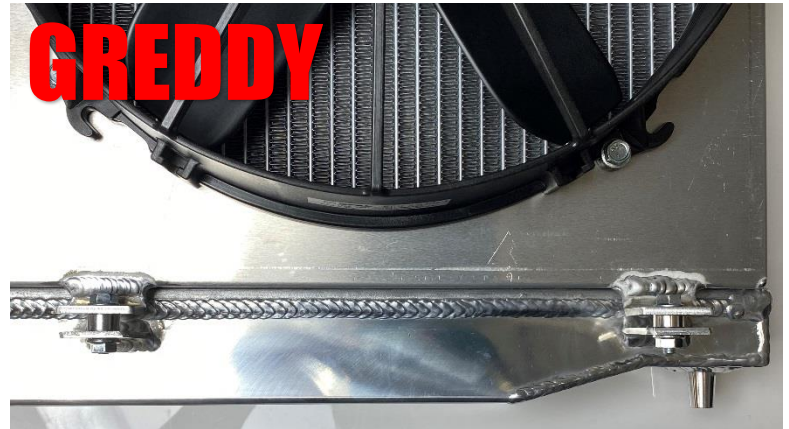
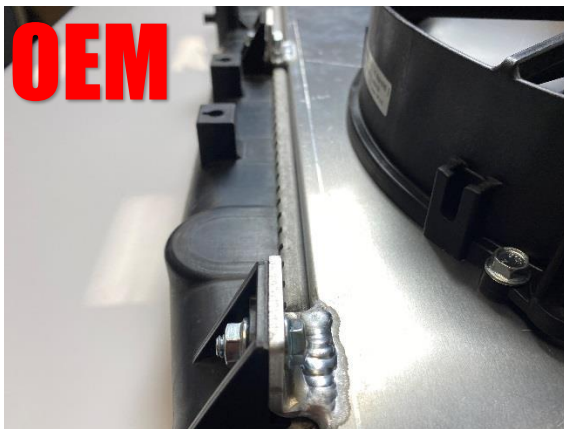
Thank you for your purchase of this product. Please carefully read over the instructions prior to starting installation. This fan shroud has been tested to fit OEM and various different aftermarket radiator fans. Some shimming or slight modification to tabs, and holes may be required for proper fitment.

ITEM DESCRIPTION	QTY
1. Aluminum fan shroud with dual SPAL brand fans 10" CFM = 802, as provided by manufacturer 12" CFM = 1640, as provided by manufacturer	1
2. 40AMP Mini Low Profile Fuse	1
3. M6 x 16mm Flange Bolts	4
4. M6 x 20mm Flange Bolts	2
5. M6 Flange Nuts	2
6. M6 Washers	4
7. M6 x 5mm Aluminum Spacer	1
8. M6 x 7mm Aluminum Spacer	1

INSTALLATION

1. Disconnect battery
2. Remove OEM intake box if so equipped
3. Remove any parts that impede the removal of the OEM fan shroud
4. Unplug both OEM fans
5. Drain a small amount of engine coolant so that the upper radiator hose can be disconnected
6. Remove upper radiator hose from the radiator
7. Remove hardware securing the OEM fan shroud/fan assembly to the radiator
8. Slide OEM fan shroud/ fans out
9. Carefully slide the GReddy fan shroud in place (IT
10. The shroud should fit snugly between the upper and lower radiator tanks with the shroud touching or close to the radiator fins. Depending on what radiator the vehicle is equipped with, the fitment may be tight.
11. Check to make sure the two tabs on the top of the shroud align with threaded holes on the radiator
12. Use the provided M6 x 16mm bolts to secure the upper mounting tabs to the radiator
13. The mounting style for the lower tabs of this shroud differ from OEM. Depending on the radiator, the provided spacers and washers may need to be used for the two lower mounting tabs.

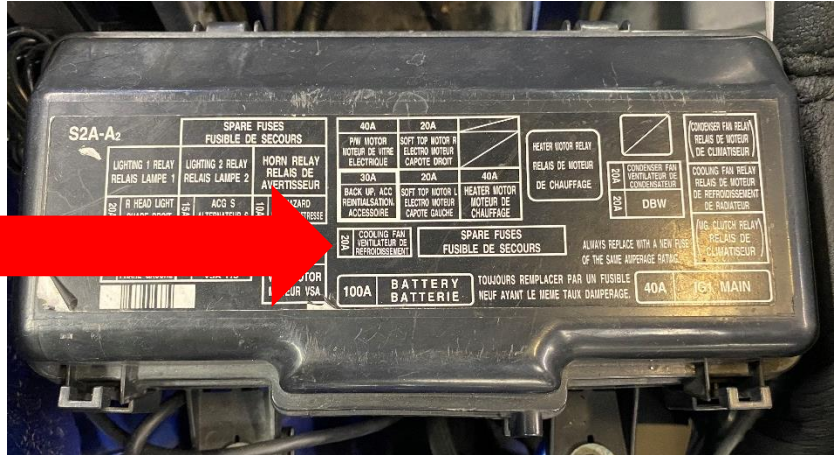
NOTE: At the time of release, the shroud has been tested to fit on OEM, GReddy, Koyo and CSF Aluminum radiators with the provided hardware. Some adjustment may be needed to get all hardware into place. Start threading all the hardware before tightening to allow for the best fitment.



14. Secure lower shroud tabs to radiator with provided M6 x 16mm or M6 x 20mm bolts and nuts (ITEMS 3-5). Provided spacers and/ or washers (ITEMS 6-8) may need to be used which will depend on what radiator is being used.

NOTE: It is easier to install the shroud with the radiator out of the car but installation can be completed without removing the radiator.

15. Re-connect radiator hose(s).
16. Re-connect temp sensor if radiator was removed from vehicle.
17. Refill engine coolant per manufacturer's instructions or radiator manufacturer's instructions if equipped with a non-OEM radiator
18. Plug-in both radiator fans. No splicing is necessary as the fans have already been re-pinned to OEM style electrical connectors.
19. Change the "COOLING FAN" fuse in the fuse box located in the engine bay. The OEM 20AMP fuse should be replaced with the provided 40AMP Low Profile Mini Blade Fuse provided (ITEM 2). This is for the larger 12" high performance fan. The fuse for the 10" fan does not need to be replaced.
*This fuse size is recommended by the fan manufacturer.



20. Re-install OEM intake box or any other parts removed during installation of fan shroud.
21. Reconnect battery
22. Start vehicle, bleed coolant as per manufacturer's instructions
23. Wait for coolant temp to rise, and coolant fan to operate to ensure it is working properly
24. Turn on air conditioning to ensure A/C condenser fan operates
25. As a precaution, make sure to monitor coolant temps over the next few drive cycles to ensure radiator and fans are operating properly.