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B9 2.9T/3.0T Density Motor Mounts



034Motorsport's Density Motor Mounts are manufactured with 60 durometer rubber to limit unwanted noise and vibration transfer into the cabin. Density Motor Mounts are optimized void-free and fluid-free, eliminating the slop and excess movement associated with the factory mounts, resulting in improved shifting feel and driving dynamics while greatly improving long term durability and longevity.

Installation Spiciness Rating: HOT



Installation of your 034Motorsport Density Line Motor Mounts are a straightforward process that will take approximately 6-8 hours to complete.

Supplied Parts:

• (2x) 034 Density Motor Mounts

Tools Needed:

- 16mm Socket
- 13mm Socket
- 10mm Socket
- 5mm Socket
- 16mm Wrench
- 14mm Triple-square bit
- 12mm Triple-square bit
- 10mm Triple-square bit
- T60 Torx bit
- T30 Torx bit
- T25 Torx bit
- T20 Torx bit
- 4mm Allen bit
- Prybar
- Forked trim tool
- Hand snips



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More Tools:

- Flathead screwdriver
- Torque Wrench

Getting Started

Confirm you have received all the parts included with your purchase by reading the complete guide, if there are missing components, please contact:

customerservice@034motorsport.com

About This Guide

This Install Guide documents the installation process on a B9 Audi RS5. There may be minor differences depending on specific vehicle, market, options, etc.

Install Steps

Step 1 Lift your car. **Step 2** Remove the front wheels.



Step 3

Using a combination of T25, T20, and a 10mm socket, remove the hardware from each wheel liner.





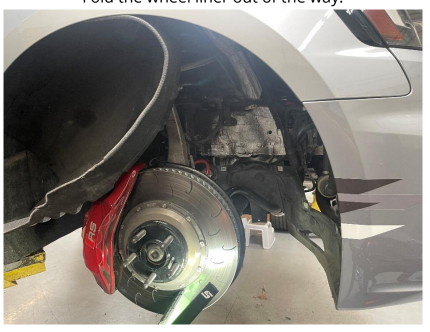
MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T

Step 4

Using a 10mm socket, remove the hardware from the axle guard and set it aside.



Step 5 Fold the wheel liner out of the way.



Step 6

Using a combination of T30, T25, and a 13mm socket, remove the hardware from all the underbody trays and set them aside.





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Step 6 cont.







Step 7

Remove the headlight drain tube from the side trim panel.



Step 8

Using a 10mm socket, remove the hardware connecting the front bumper to the fender.





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Step 9 Using a fork tool, remove the body clip near the bumper bolts.



Step 10 Using a 10mm socket, remove the hardware from the back of the bumper support. (Ours has an Allen head bolt)



Step 11 Lower the car back down a few feet off the ground. Step 12 Open the hood. Step 13 Remove the engine cover by pulling up on it.



Step 14

Using a 13mm socket, remove the ball mounts for the engine

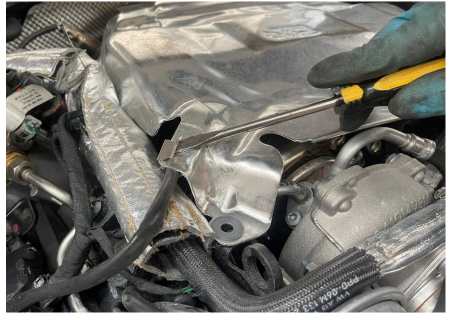
cover.





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Step 15 Remove clip from the heat shield.



Step 16 Remove the hood release latch.

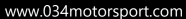


Step 17 Using a trim tool, remove the clips from the radiator cover.



Step 18 Remove the radiator cover.





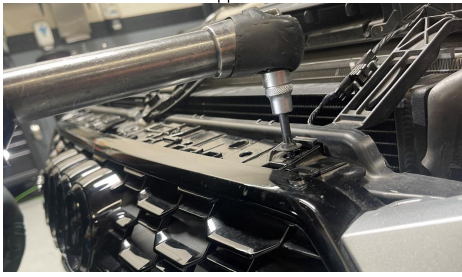
Step 21

Remove the airbox/air duct assembly from the engine bay.





Step 22 Using a T30 bit, remove the hardware from the radiator support.





Step 19

Step 20 Using a flathead screwdriver, loosen the hose clamps on the coupler to the turbo inlet.





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MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T

Step 23 Carefully remove the front bumper.



Step 24 Disconnect the headlight washer connector.



Step 25

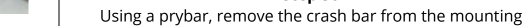
Using a 13mm socket and wrench, remove the hardware from the front crash bar.



Step 26

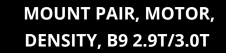
Remove the upper air guides from the radiator support.







Disconnect the airbag sensor.



Using a T30 Torx bit, remove the hardware securing the crash bar from the radiator support.

Step 27



Step 28 Disconnect the headlight washer hose. (Use a drip tray)





Step 29

bracket. Step 31 Remove the harness clip from the crash bar.



Install Guide

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Step 32 Using a 16mm socket, remove the hardware from crash bar mounting brackets.



Step 33 Use some long studs or bolts to allow the car to go into service mode.

Step 34

Using a T30 Torx, remove the hardware from the coolant line brackets on the radiator support.



Step 35

Using a 10mm socket, remove the hardware securing the coolant line to the oil pan.



Step 36 Using a T25 Torx, remove the hardware from the hood release bracket.

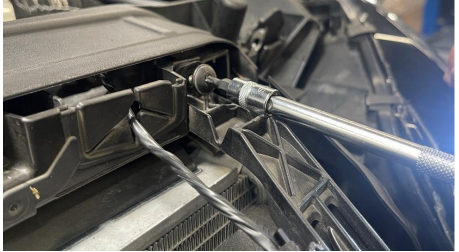




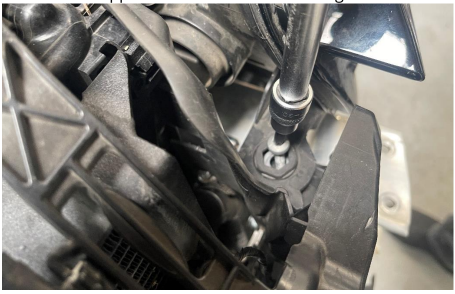
MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T



Step 37 Using a T25 Torx, remove the hardware from the radiator support bracket.

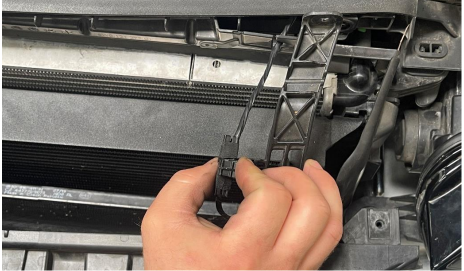


Step 38 Using a T30 Torx bit, remove the hardware from the radiator support brackets near the headlight.



Step 39

Remove the harness clip from the radiator support bracket.



Step 40 Using a T30 Torx bit, remove the hardware from the headlight.

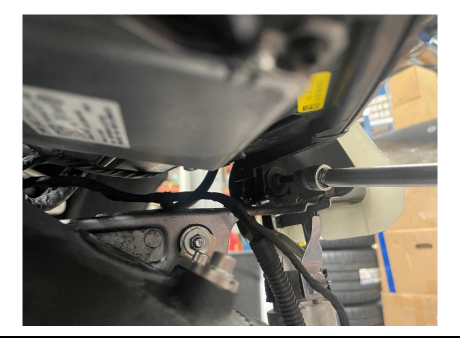




MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T

Step 40 cont.





Step 41 Unplug the connector from the back of the headlight.



Step 42 Remove the drain tube from the back of the headlight. Step 43 Carefully remove the headlights.

Step 44 Using a T30 Torx bit, remove the hardware securing the radiator support to the chassis.





Step 46 Disconnect the headlight washer from its mount.

MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T

Step 47 Pull the front clip into service mode.



Step 48

Loosen the coolant hose clamp and drain into a drip tray.









MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T



Step 49 Using a T60 Torx bit, loosen the primary belt tensioner.



Step 50 Slide the belt off the crank pulley.



Step 51 Using a 16mm wrench, loosen the alternator tensioner.



Step 52 Using a 12mm triple-square, remove the hardware from the engine support bearing.





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Step 53 Snip the zip-tie securing the wiring harness near the front sway bar.



Step 54 Open the trunk. **Step 55** Open the spare tire cover.



Remove the spare tire. **Step 57** Using a 10mm wrench, loosen the negative battery terminal.

Step 56



Step 58 Using an engine hoist, support the engine through the designated lift points.



MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T



Step 59

Using a 14mm triple-square, remove the hardware from the engine mount brackets on **both sides**.



Step 60 Using a 13mm socket, remove the nut securing the alternator ground strap.



Step 61 Pull the ground strap off the mounting stud.



Step 62 Using a 13mm wrench, remove the mounting hardware from the alternator.



Install Guide

MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T

Step 63 Using a prybar, separate the alternator from its mount.

Step 64 Disconnect the harness connector from the alternator.

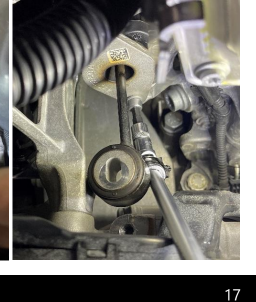
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Step 66

Using a 5mm socket, remove the hardware from the engine support bearing. (One of ours is an Allen)

Step 65 Remove the alternator from the engine bay.











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Step 67 Using a 13mm socket, remove the hardware from the transmission mount.



Step 68 Using a flathead screwdriver, loosen the hose clamp in the throttle body hose and disconnect the hose.



Step 69 (nice)

Carefully lift the engine up, off the mounts.



Step 70

Using a 10mm triple-square, remove the hardware securing the motor mount to the subframe.



Install Guide



MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T



Step 71

Using a 13mm socket, remove the hardware from the side of the motor mount securing it to the upper subframe.



Step 72 Disconnect the harness connector from the motor mount.

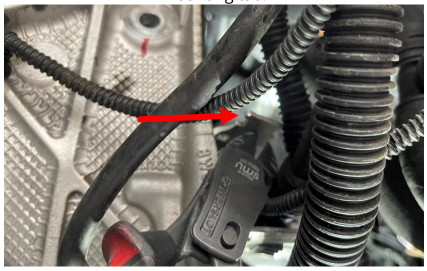


Step 73

Using a 13mm socket, remove the nut securing the motor mount ground strap.



Step 74 Remove the zip-tie securing the wiring harness to the mounting tab.





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Step 75 Extract the motor mount from the engine bay.



Step 76 Install the 034 Density line motor mount.



Step 77

Using a 13mm socket, install the hardware securing the motor mount to the upper subframe. Torque to **30Nm.**



Step 78 Using a 10mm triple-square, install the hardware securing the motor mount to the subframe. Torque to **55Nm.**





MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T

Step 79 Install the harness connector to the motor mount.



Step 80 Using a 13mm socket, reinstall the motor mount ground strap with the nut removed earlier.



Step 81 Using a 13mm socket, reinstall the alternator. Torque to **23Nm.**







MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T

Step 82 Using a fresh zip-tie, secure the wire harness to the mounting tab.



Step 83 Reinstall the harness connector to the alternator.



Step 84 Using a 13mm socket, reinstall the alternator ground strap with the nut removed earlier.

Due to our upgraded intercooler, removing the drivers' side mount was much more involved. You might get away with skipping a few steps that we couldn't.

Step 85 Remove the air guides from the sides of the radiator support.

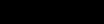


Step 86 Using a 6mm Allen, remove the hardware securing the AC condenser to the intercooler.

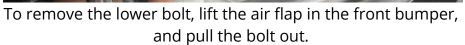




MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T



Step 89 Using a 16mm socket, remove the hardware from the AC compressor.







Step 88



Step 87

Move the AC condenser to gain more range in service mode.





the motor mount to the subframe.

Step 92 Using a 10mm triple-square, remove the hardware securing



MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T

Install Guide

Step 90

Using a prybar, remove the AC compressor. We used a hook to hold the weight instead of fully disconnecting the lines.





Step 91 Unplug the harness connector from the motor mount.









MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T

Step 93

Using a 13mm socket, remove the hardware from the side of the motor mount securing it to the upper subframe.

Step 94 Remove harness clip from the upper subframe.

Step 95

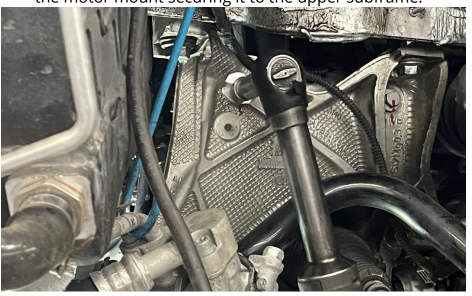
Extract the old motor mount from the engine bay. Step 96 Install the 034 Density line motor mount.

Step 97 Using a 13mm socket, install the hardware securing the motor mount to the upper subframe.

Torque to 30Nm.



25





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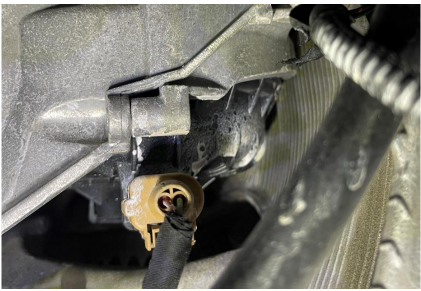
Step 98

Using a 10mm triple-square, install the hardware securing the motor mount to the subframe.

Torque to **55Nm**.



Step 99 Install the harness connector from the motor mount.



Step 100



Using a 16mm socket, reinstall the AC compressor. Use the same trick with the air flap in the front bumper for the lower bolt. Torque to **40Nm.**





MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T

Step 102 Plug in the AC compressor connector.



Step 103 Using a 6mm Allen, reinstall the AC condenser to the intercooler. Torque to **9Nm.**



Step 104 Reinstall the air guides onto the radiator support.

Step 105

Carefully lower the engine onto the motor mounts.



Step 106 Using a 14mm triple-square, reinstall the hardware to the engine mount brackets on **both sides**. Torque to **90Nm + 90**°



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Step 107

Using a flathead screwdriver, tighten the hose clamp in the throttle body hose and disconnect the hose.



Step 108 Using a 13mm socket, reinstall the hardware for the transmission mount. Torque to **20Nm.**



Step 109

Using a 5mm socket, reinstall the hardware for the engine support bearing. (One of ours is an Allen)





Step 110 Using a 12mm triple-square, reinstall the hardware for the engine support bearing.





MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T

Step 111 Secure the wiring harness near the front sway bar with a new zip-tie. Step 112

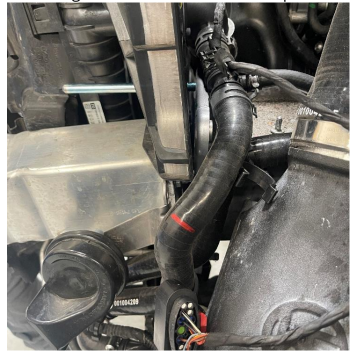
Using a 16mm wrench, compress the alternator tensioner and reinstall the belt.



Step 113 Using a T60 Torx bit, compress the primary belt tensioner and reinstall the primary serpentine belt.



Step 114 Tighten the coolant hose clamp.



Step 115 Take the front clip out of service mode.





MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T

Step 116 Reconnect the headlight washer to its mount.



Step 117 Attach the harness clip behind the radiator support.



Step 118 Using a T30 Torx bit, reinstall the hardware securing the radiator support to the chassis.



Step 119 Reinstall the drain tube into the back of the headlights. Step 120 Plug the connector from the back of the headlights.



MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T



Step 121 Carefully reinstall the headlights. Step 122

Using a T30 Torx bit, secure the headlights with the hardware removed earlier.

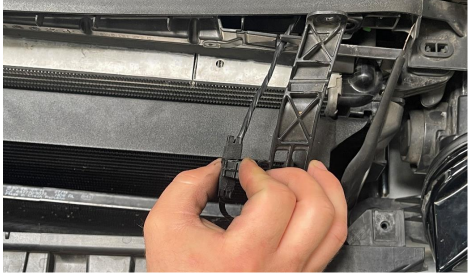






Step 123

Attach the harness clip to the radiator support bracket.



Step 124 Using a T30 Torx bit, remove the hardware from the radiator support brackets near the headlight.





MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T



Step 125 Using a T25 Torx, remove the hardware from the radiator support bracket.



Step 126 Using a T25 Torx, reinstall the hardware for the hood release bracket.

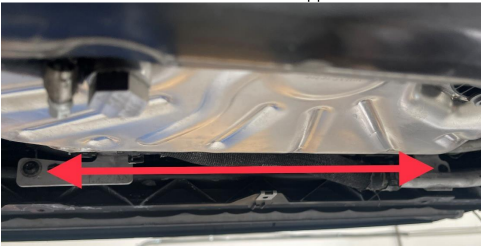


Step 127

Using a 10mm socket, reinstall the hardware securing the coolant line to the oil pan.



Step 128 Using a T30 Torx, reinstall the hardware for the coolant line brackets on the radiator support.



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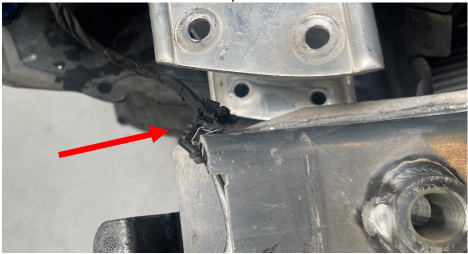
Step 129 Remove the studs from the crash bar mounting bracket. Step 130

Using a 16mm socket, reinstall the hardware for crash bar mounting brackets.



Step 131 Reinstall the crash bar.

Step 132 Attach the harness clip from the crash bar.



Step 133

Using a 13mm socket and wrench, reinstall the hardware to the front crash bar.



Step 134 Connect the airbag sensor.



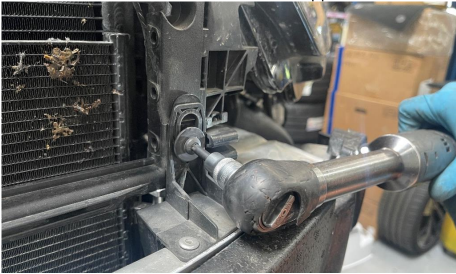


MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T

Step 135 Connect the headlight washer hose.



Step 136 Using a T30 Torx bit, reinstall the hardware securing the crash bar for the radiator support.



Step 137

Reinstall the upper air guides for the radiator support.



Step 138 Connect the headlight washer connector.





MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T

Step 139

Carefully reinstall the front bumper.



Step 140 Using a T30 bit, remove the hardware from the radiator support.



Step 141

Reinstall the airbox/air duct assembly into the engine bay.



Step 142

Using a flathead screwdriver, tighten the hose clamps on the coupler to the turbo inlet.





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Step 143 Using a 4mm Allen, reinstall the hardware to the air duct.



Step 144 Remove the radiator cover.



Step 145Reinstall the push clips for the radiator cover.Step 146Reinstall the hood release latch.Step 147Place the heat shield back over the engine and attach the
hose clip.Step 148

Using a 13mm socket, reinstall the ball mounts for the engine cover.





MOUNT PAIR, MOTOR, DENSITY, B9 2.9T/3.0T

Step 149 Reinstall the engine cover.



Step 150 Using a 10mm socket, reinstall the hardware into the back of the bumper support. (Ours has an Allen head bolt)



Step 151

Using a 10mm socket, reinstall the hardware connecting the front bumper to the fender.



Step 152 Reinstall the body clip near the bumper bolts. **Step 153**

Reinstall the headlight drain tube onto the side trim panel.



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Step 154

Using a combination of T30, T25, and a 10mm socket, reinstall the hardware for all the underbody trays. Start at the bumper and work your way back.







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Step 155

Put the fender liners back in place.



Step 156 Using a 10mm socket, reinstall the hardware for the axle guards.



Step 157

Using a combination of T25, T20, and a 10mm socket, reinstall the hardware for the wheel liners.





Step 158

Reinstall the front wheels.

Step 159

You're done. Finally! Enjoy the added effects of your stiffer motor mounts.

