

CorkSport Mazdaspeed 3 Transmission Mount

2007-2013 Mazdaspeed 3



Thank you for purchasing the CORKSPORT Mazdaspeed 3/ Mazda 3 Transmission Mount . Designed as an improved OEM replacement, the CorkSport Mazdaspeed 3 Transmission Mount maintains OEM fitment while greatly improving on the design. CorkSport's transmission mount is a great option for the true tuner. Designed to give you a firm ride for street use and yet strong enough for racing and track use. We Hope you enjoy your new parts! Please provide feedback at: http://www.corksport.com/corksportmazdaspeed-3-transmission-mount.html

Pre-Installation Notes:



Make sure your vehicle is completely cooled down prior to starting installation. If you are going to work on your car within an hour or two of having driven it, use a fan to cool off the car.



These instructions were written for reference only and the use of a factory service manual is recommended. Please read these instructions thoroughly prior to starting installation.



How our instructions work: To best cover all of our customers experience levels, we have included an overview checklist for the more technically advanced users along with step-by-step instructions for customers that require additional detail.

Jack Stands

Floor Jack



These installation instructions were written using a 2013 Mazdaspeed 3. Other year Mazdaspeed3 models will be similar.

Materials and Time:



General Info. Part #: Axl-6-124 Time Est: 1.5 hours Wrench Rating: 2/5



Tooling List 10mmSocket 12mm Socket 17mm Wrench 17mm Socket 3/8" Drive Ratchet 12" Extension **Needle Nose Pliers Torque Wrench**



One (1) CorkSport Transmission Mount

Need Help With Your Installation? Call (360) 260-CORK



Checklist

This is an overview of each step in the build. You can use this as a reference and a checklist as you button up the work on your car

1. Support the Car on Floor Jack/Jackstands or Lift

a) Use a floor jack and jackstands to gain access to the underside of the vehicle



Always refer to the floor jack and jackstand manufacturers instructions as well as the factory owners manual for your vehicle to determine jacking points and support points. Alternately, use an automotive lift to gain access to the underside of the vehicle. Redundant support mechanisms are recommended.

2. Remove the Factory Intake and Filter Housing

battery box and ECU (red circles in Figure 3d).

a)	Remove the top mount intercooler cover (TMIC) by removing the two 10mm bolts (Figure 2a).	
☐ b)	Loosen the two (2) 10mm hose clamps on the factory rubber intake elbow (Figure 2b).	
c)	Unplug the MAF housing sensor located on the air filter housing (Figure 2c).	
d)	Remove the two 10mm bolts on the air filter housing bracket and remove the bracket (Figure 2c).	
e)	Pull up on the filter housing to pop it free from the car and remove it along with the intake elbow and breather tube.	
3. Remove the Battery Box and ECU		
☐ a)	Remove the battery cover. Lift the lid upward and foreword at the same time (Figure 3a).	
b)	Remove the ECU cover by pulling upward on the side closest to the air filter (Figure 3a).	
c)	Disconnect the battery terminals , use a 10mm wrench starting with negative first then positive. (Figure 3b).	
☐ d)	Remove the ground wire on the strut tower with a 10mm socket wrench (Figure 3b).	
e)	Remove the factory battery tie down bracket. Remove the two 10mm nuts and pull the bracket off the battery (Figure 3b).	
☐ f)	Remove the front battery box panel. Remove the MAF wiring harness clip and negative battery cable clip from the front battery box panel. Slide the panel upwards and remove it (Figure 3b).	
☐ g)	Disconnect the ECU plugs by pushing on the tab and pulling the white lock upward simultaneously (Figure 3c).	
☐ h)	Remove the battery from the battery box.	
□ i)	Remove the battery box. Remove the 10mm bolts in the bottom of the box and remove the	



4. <u>Remove the Factory Transmission mount</u>		
☐ a)	Remove the splash tray. Remove the seven (7) 10mm bolts and pry out the two (2) push clips with a flat blade screw driver (Figure 4a).	
☐ b)	Remove the four 17mm bolts found under the battery box. Remove the bracket for the battery tray (the transmission will not fall until the large 17mm bolt in the center is loosened).	
c)	Place a jack under the transmission and slowly jack until the motor mount barely lifts from the frame rail.	
(d)	Remove the 17mm bolt and remove the transmission mount from the car (Figure 4b).	
e)	Remove the black shifter cable from the transmission. Pry the cable end free with a flat blade screw driver and push the two locking tabs inward. Pull the cable upward (Figure 4d).	
f)	Remove the transmission mount bracket. Remove the three (3) 17mm nuts and bolt (Figure 4d).	
5. Install the CorkSport Transmission Mount		
a)	Remove the two (2) shifter cable bracket bolts with a 12mm socket wrench and long extension (Figure 5a).	
□ b)	Place the Corksport transmission into the vehicle. Guide the four (4) studs in the frame rail into the holes in the transmission mount bracket and guide the two transmission studs through the lower portion of the mount (Figure 5b).	
c)	Hand thread the three (3) 17mm nuts and bolt fastening the mount to the transmission. Tighten the nuts and bolt with a 17mm box end wrench (Figure 5b). Torque to 50 ft-lbs.	
d)	Replace the two (2) 12mm shifter bracket bolts and lock the cable back into place (Figure 5c).	
e)	Replace the black metal battery box bracket removed in step 4b. Thread on the four (4) 17mm nuts and Torque to 33-44ft-lbs.	
☐ f)	Lower and remove the jack slowly. Watch for any issues or loose fasteners while lowering the transmission.	
☐ g)	Replace the skid tray. Tighten the seven (7) 10mm bolts and two (2) plastic push clips.	
☐ h)	Replace the battery box, battery and ECU using section 3 for reference.	
☐ i)	Replace the intake and intercooler cover using section 2 for reference.	
100	This completes the installation of your CorkSport Transmission Mount Insert. Let the car down off jack tands and start the vehicle. If there is any unusual sound or feeling recheck the torque on the four	



17mm nuts and one 17mm bolts.



Detailed Instructions

- These instructions are made using a 2013 Mazdaspeed 3. Other years will be similar.
- 1. Support the Car on Floor Jack/Jackstands or Lift
 - a) Use a floor jack and jackstands to gain access to the underside of the vehicle.



Always refer to the floor jack and jackstand manufacturers instructions as well as the factory owners manual for your vehicle to determine jacking points and support points. Alternately, use an automotive lift to gain access to the underside of the vehicle. Redundant support mechanisms are recommended.



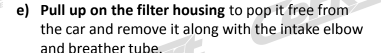
Figure 2a

2. Remove the Factory Intake and Filter Housing

- a) Remove the top mount intercooler (TMIC) cover by removing the two 10mm bolts (red circles in Figure 2a).
- b) Loosen the two (2) 10mm hose clamps on the factory rubber intake elbow (red circle and green circle in Figure 2b).







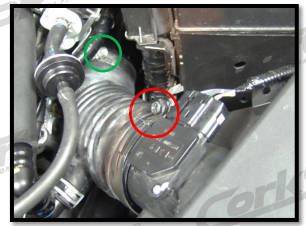


Figure 2b

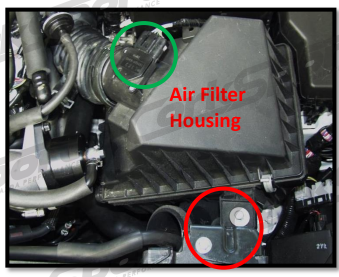


Figure 2c



Detailed Instructions

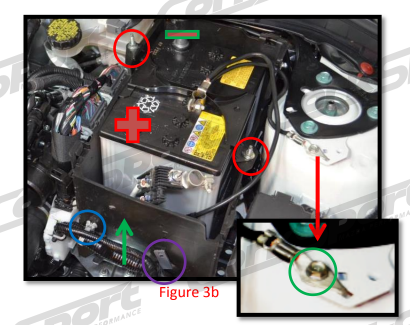
3. Remove the Battery Box and ECU

- a) Remove the battery cover by pulling the two locking tabs and lifting the lid upward and foreword at the same time (red arrows in Figure 3a).
- b) Remove the ECU cover by pulling upward on the side closest to the air filter and then foreword (green circle in Figure 3a).
- 10mm wrench starting with negative first then positive (positive and negative shown in Figure 3b).



Figure 3a

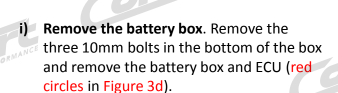
- d) Remove the ground wire on the strut tower with a 10mm socket wrench (green circle in Figure 3b).
- e) Remove the factory battery tie down bracket. Remove the two 10mm nuts and pull the bracket off the battery (red circles in Figure 3b).
- f) Remove the front battery box panel. Remove the MAF wiring harness clip (blue circle Figure 3b) and negative battery cable clip (purple circle Figure 3b) from the front battery box panel using needle nose pliers to compress the clips on the inside of the battery box. Slide the panel upwards and remove it (green arrow in Figure 3b).





3. Remove the Battery Box and ECU (continued)

- g) Disconnect the ECU plugs by pushing on the tab (red arrow in Figure 3c) and pulling the white lock upward simultaneously (green arrow in Figure 3c).
- h) Remove the battery from the battery box.



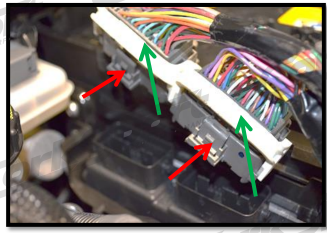


Figure 3c

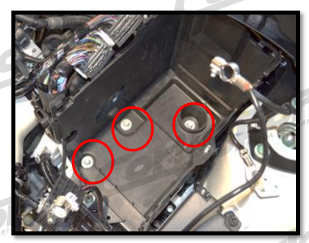


Figure 3d

4. Remove the Factory Transmission mount

a) Remove the splash tray. Use a 10mm socket wrench to remove the seven (7) bolts (red circles) and pry out the two (2) push clips with a flat blade screw driver (green arrows in Figure 4a).



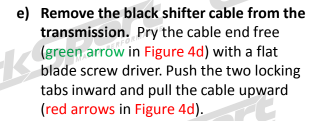
Figure 4a

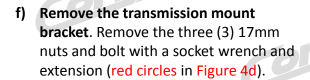


4. Remove the Factory Transmission Mount (continued)

- b) Remove the four 17mm bolts found under the battery box (red circles in Figure 4b). Remove the bracket for the battery tray (this holds the transmission mount but the transmission will not fall until the large 17mm bolt in the center is loosened).
- c) Place a jack under the transmission (red circle in Figure 4c) and slowly jack until the motor mount barely lifts from the frame rail.







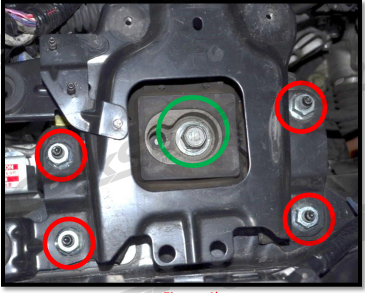


Figure 4b



Figure 4c

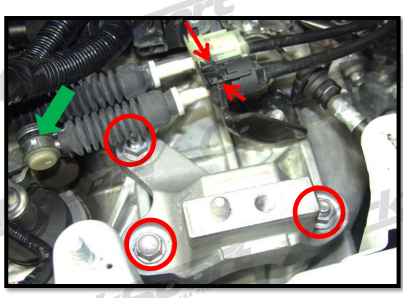


Figure 4d



5. Install the CorkSport Transmission Mount

a) Remove the two (2) shifter cable bracket bolts with a 12mm socket wrench and long extension (red circles in Figure 5a).

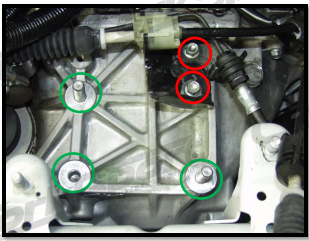


Figure 5a

- b) Place the Corksport transmission mount into the vehicle. Guide the four (4) studs in the frame rail into the holes in the transmission mount bracket and guide the two transmission studs through the lower portion of the mount (Figure 5b).
- c) Hand thread the three (3) 17mm nuts and bolt fastening the mount to the transmission. Tighten the nuts and bolt with a 17mm box end wrench (shown with green circles in Figure 5b mount is removed to easier view). Torque to 50 ft-lbs.

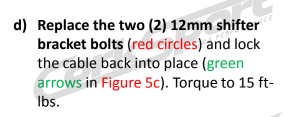




Figure 5b



Figure 5c



5. Install the CorkSport Transmission Mount (continued)

e) Replace the black metal battery box bracket removed in step 4b. Thread on the four (4) 17mm nuts (red circles) and tighten down with a 17mm socket wrench with extension (Figure 5d). Torque to 33-44ft-lbs.

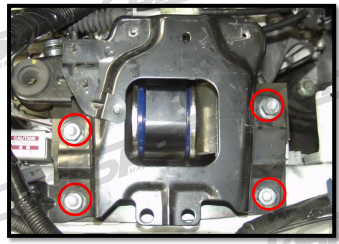


Figure 5d

- f) Tighten the 17mm bolt on the center of the transmission mount. Hold one end with a 17mm end wrench and tighten the 17mm nut to 50 ft-lbs (red circle in Figure 5e).
- g) Lower and remove the jack slowly. Watch for any issues or loose fasteners while lowering the transmission.



Figure 5e

- h) Replace the skid tray. Tighten the seven (7) 10mm bolts and two (2) plastic push clips (Figure 4a).
- i) Replace the battery box. tighten the three 10mm bolts in the bottom of the box (red circles in Figure 3d).
- j) Re-connect the ECU plugs (Figure 3c).
- **k) Install the battery into the battery box.** First position and install the battery tie down. Next, install the positive battery cable onto its terminal and tighten the 10mm nut. Repeat with the negative battery terminal.
- Install the front cover onto the battery box and snap the wiring harness clips into place (shown in Figure 3b).
- m) Install the battery box top back onto the battery box (Figure 3a).



5. Install the CorkSport Transmission Mount (continued)

- n) Replace the ECU cover (Figure 3a).
- o) Replace the filter housing.
- p) Replace the two 10mm bolts on the air filter housing bracket (shown in red circle in Figure 2c).
- q) Plug in the MAF housing sensor located on the air filter housing (green circle in Figure 2c).
- r) Tighten the two (2) 10mm hose clamps on the factory rubber intake elbow (red circle and green circle in Figure 2b).
- s) Replace the top mount intercooler (TMIC) cover (red circles in Figure 2a).
- t) Lower the car off jack stands.

This completes the installation of your CorkSport Transmission Mount. Let the car down off jack stands and start the vehicle. If there is any unusual sound or feeling recheck the torque on the seven 17mm nuts and bolts.

CORKSPORT Mazdaspeed 3 Passenger Side Motor Mount



Get improved handling and reduced wheel hop while maintaining a comfortable ride with the CorkSport Passenger Side Motor Mount for your Mazdaspeed 3. Designed as a direct OEM replacement, the CorkSport Mazdaspeed 3 Passenger Side Motor Mount maintains OEM fitment while adding a much stronger base incorporating stiffer urethane bushings and a billet aluminum structure