

# CorkSport

MAZDA PERFORMANCE



## Installation Instructions for CorkSport Miata Dual Exhaust

### Parts List:

1 Piece CS Dual Muffler System	1 2-bolt Exhaust Gasket
1 Mounting Bracket	2 M6 20mm Bolt
Paper Template For Driver Side Muffler	4 M6 Flat Washer

- 1.0 Remove your factory exhaust system.
  - 1.1 Save the doughnut shaped gasket. It may remain on the exhaust system.
  - 1.2 You will reuse the factory rubber exhaust hangers.
- 2.0 Use template provided to mark (dry erase marker or similar) the bumper where it will be cut for the second muffler. We measured the start of the new opening to be 36 5/8 inches from the inside edge of the factory opening. We did not follow the contour of the bumper for this measurement.
  - 2.1 This is the shape we used but may not be exactly how you want to cut the opening on your bumper. Do not cut the bumper until you are certain you know exactly how you want the opening to look. Also, we recommend mounting the exhaust system once before you cut the bumper to be sure your opening will align with the exhaust system.
- 3.0 Install the CS exhaust system.
  - 3.1 The passenger side exhaust mount will attach to the factory location.
  - 3.2 Use the bracket provided to attach the driver side exhaust mount to the miata. Use the included M6 bolt and washers to attach the bracket and provide means to level the exhaust.
  - 3.3 Use the 2-bolt gasket provided and attach the CS exhaust system to the exhaust piping over the factory doughnut gasket. Secure with the 17mm factory nuts.

4.0 If the exhaust is hanging level and you like how the opening will look on your bumper then cut your bumper cover with a Dremmel tool or similar. Use care not to damage the paint on the rest of the bumper cover.

4.1 If it does not look right adjust it so that it does!

4.2 You may find it easier to cut the opening if you remove the new CS exhaust system then reinstall it once the opening is completed.

5.0 You're Done! There are external silencers available if you desire a quieter exhaust note.