



FABSPEED
M O T O R S P O R T

INSTALL
GUIDE

Bentley Continental GT Secondary Catbypass X-Pipe (W12)

SKU: FS.BEN.CG1W12.XP



Required Tools

*Commercial Lift (or Hydraulic Floor Jack & Stands)
Socket Driver or Impact Wrench
Swiveling Socket Adaptor
13mm & 15mm Sockets
Liquid Wrench / Penetrant Spray (Optional)
Rubber Mallet (Optional)*

CAUTION

- *Always allow car to cool before performing any installation(s) or service(s) on it.*
- *Always be sure to work on an even and level surface when raising vehicle(s) with a jack, and support all raised vehicles with locked jack stands once elevated.*
- *Fabspeed Motorsport recommends that all installations be supervised or verified by a trained professional technician.*
- *Fabspeed Motorsport is not responsible for any personal injury or damage(s) sustained to a vehicle during installation of aftermarket performance parts.*

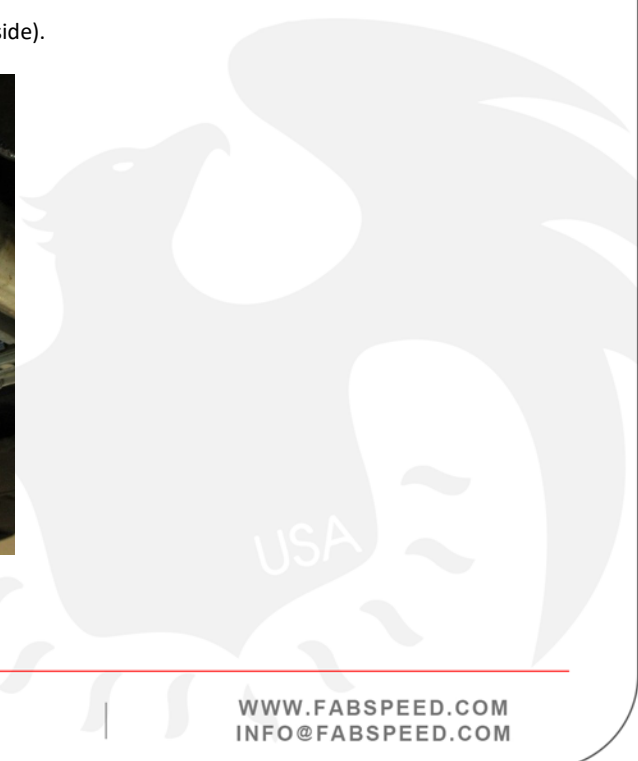
1. Lift car and spray penetrant solution on any exhaust joints that may need it and allow to soak for 10-15 min.



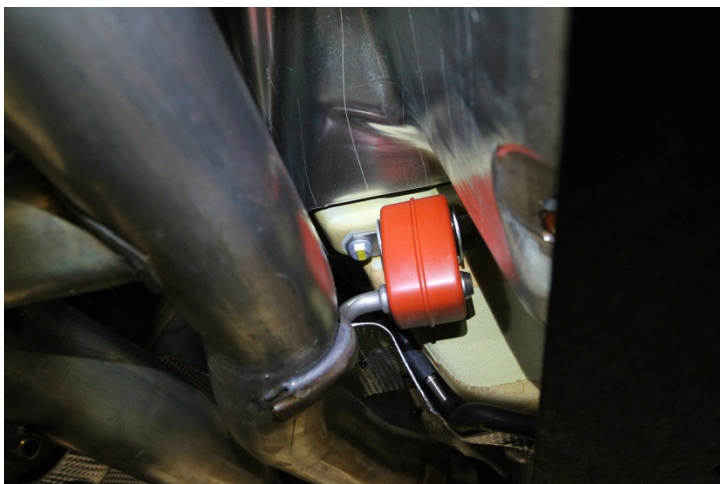
2. Using a 15mm socket, loosen the rear accu-seal clamps (x1 on each side).



3. Using a 13mm socket, loosen and remove front flange nuts (x3 on each side).



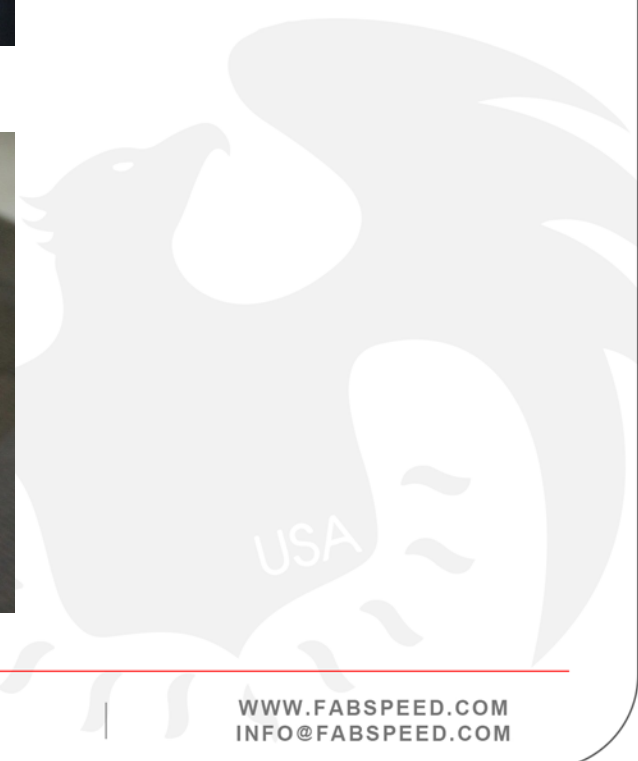
- Using a 13mm socket, loosen and remove the bolts securing the mid-mounted hangar brackets (x2 on each side).



- Free the factory h-pipe from the rear muffler inlet tubes and lower the piece from the car.
- Remove the rubber hanger from the factory h-pipe.



- Slide rubber hanger onto Fabspeed X-Pipe.



- 8. Position Fabspeed X-Pipe under vehicle and slide rear tubing into the muffler inlet tubes.



- 9. Insert and tighten front flange nuts (x3 on each side) with a 13mm socket.



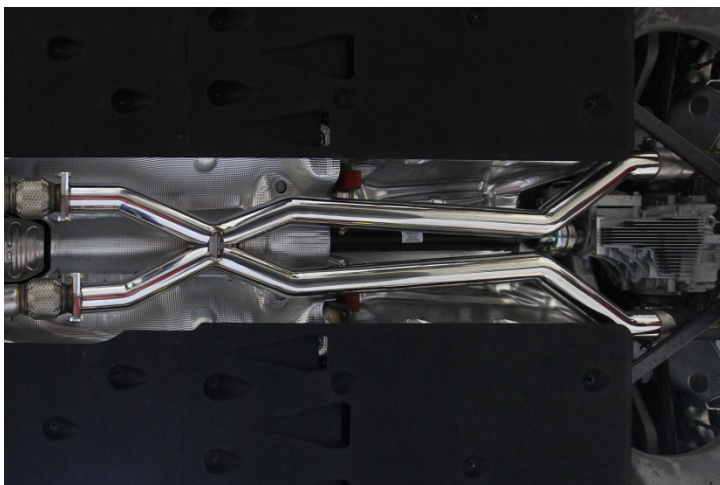
- 10. Tighten rear accu-seal clamps (x1 on each side) with a 15mm socket.



- 11. Re-insert and tighten hanger bolts (x2 on each side) with a 13mm socket.



- 12. Enjoy and show off your new Fabspeed Motorsport exhaust system!



If you have any questions, comments, or concerns related to your new part(s), please contact us!

