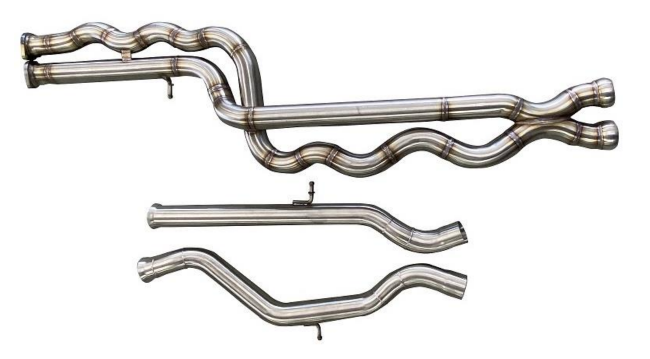
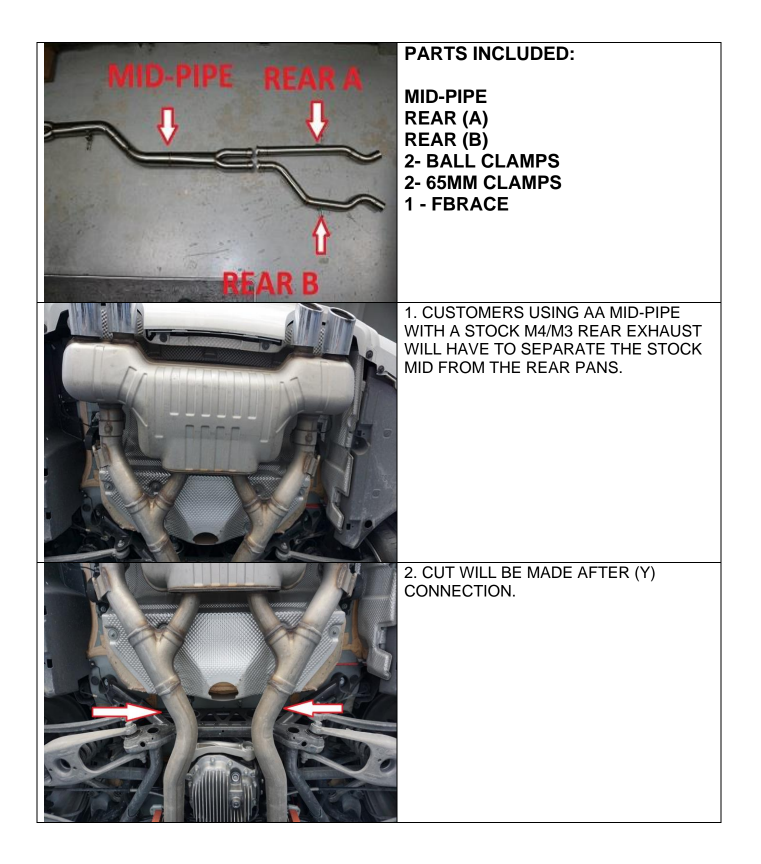


F80x M4/M3 EL (EQUAL LENGTH) MID-PIPE TO STOCK BMW REAR EXHAUST (AA-EXHF8XMEL-MIDPIPE++KIT)



PICTURES BELOW ARE FOR REPRSENTATION

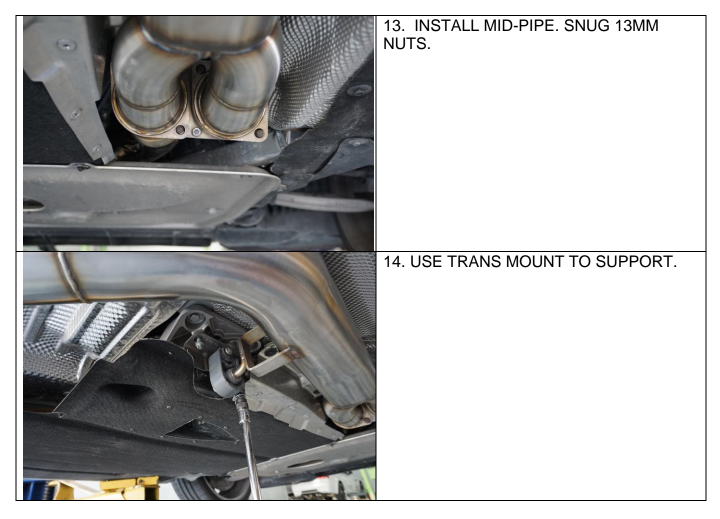


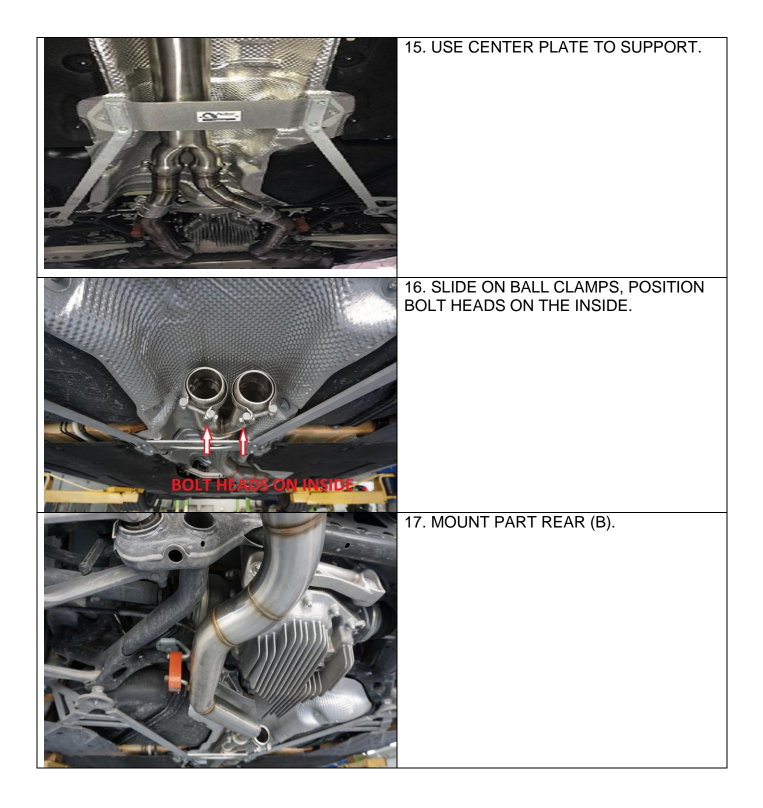
| LS INCITES WELDING Datas | 3. MEASURE 1.5 INCHES FROM WELDING. |
|--------------------------------|---|
| | 4. USE HOSE CLAMP TO MAKE EVEN MARK AROUND PIPE. |
| | 5. 65MM CLAMP |

| | 6. CUT WITH SAWZAL. |
|---------------------------|---|
| 13 MIN NUT CLT 30 TORX | 7. REMOVE 13MM NUTS. T30 TORX BOLTS FOR ALIGNMENT PLATE CAN STAY. |
| | 8. REMOVE 6MM ALLEN BOLTS FROM CENTER BRACE. |
| | REPLACE WITH AA FBRACE |

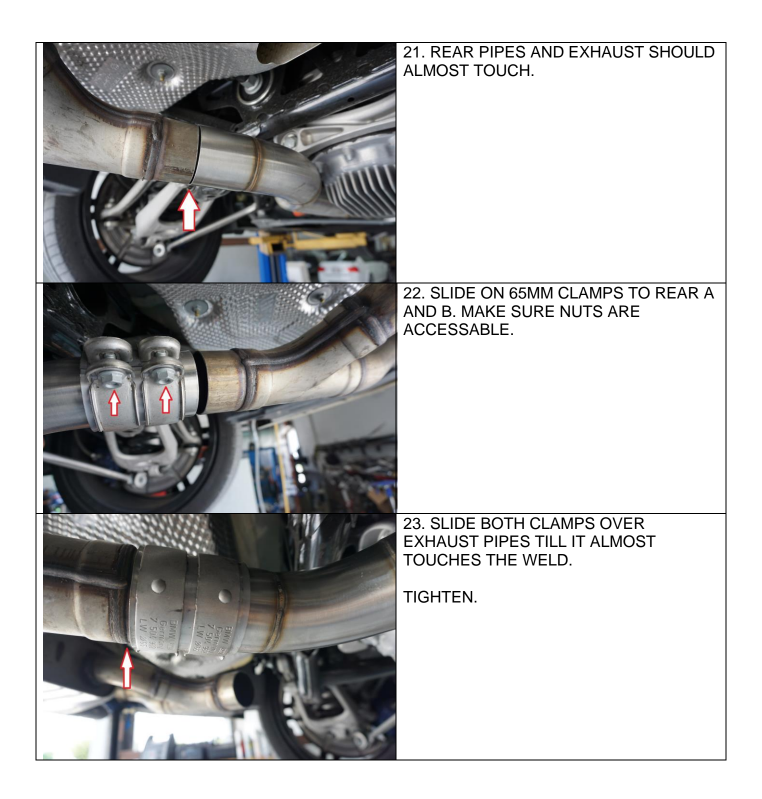
| 9. SUPPORT EXHAUST SYSTEM WITH SUITABLE JACKS. REMOVE GREY TRANS MOUNT. (13MM). |
|---|
| 10. REMOVE LEFT AND RIGHT DIFF RED MOUNTS (13MM AND 8MM) |
| 11. REMOVE ENTIRE MID-PIPE |

| | 12. SWAP OVER THE 3 EXHAUST MOUNTS. |
|--------------|--|
| INSTALLATION | |





| <image/> | 18. MOUNT PART REAR (A). |
|-----------------------------|---|
| POSITION CLAUPS UPW SRDS | 19. SNUG BALL CLAMPS (13MM) WITH BOLT END TOWARDS BOTTOM OF CAR. WILL NEED TO REPOSITION WHEN REAR EXHAUST ATTACHED. |
| | 20. TIGHTEN ALL NUTS AND BOLTS FOR MID-PIPE. |





24. RECHECK ALL CLAMPS AND RETIGHTEN ALL NUT AND BOLTS.