

PRODUCT- TJM SINGLE/TWIN/TANK COMPRESSOR MOUTING BRACKET

VEHCILE- 300 SERIES LANDCRUISER 2021+

PART NUMBER- JBA-CB231, JBA-CB231KIT2, KIT3, KIT4, KIT5

ESTIMATED FIT TIME

- REMOVAL AND REFIT OF SEAT AND INTERIOR PANELS
- REMOVAL AND REFIT OF DRAWER SYSTEM (IF REQUIRED)
- PREPARING AND MOUNTING COMPRESSOR
- WIRING COMPRESSOR AND MOUNTING SWITCH

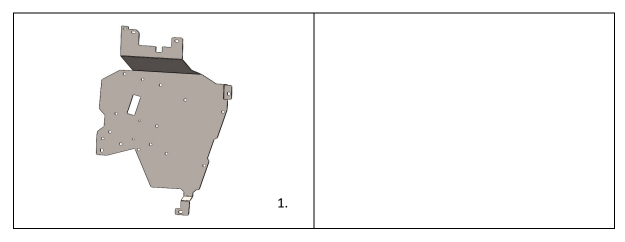
60 MINS 90-120 MINS 60 MINS

120-180 MINS

IMPORTANT NOTES

- READ INSTRUCTIONS CAREFULLY PRIOR TO FITMENT
- ENSURE 567 THREAD SEALANT IS APPLIED TO ALL AIR THREADS INSTALLED
- ENSURE THAT ALL TRIM CLIPS ARE REMOVED FROM THE VEHICLE WHEN REMOVING PANELS AND RE-INSERTED BACK INTO THE PANELS BEFORE RE-INSTALLATION (SEE STEPS 1.29-1.31).
- REFER TO TJM COMPRESSOR INSTALLATION INSTRUCTIONS FOR WIRING SPECIFICATIONS
- NITTO FITTING USED WITH KITS 2 AND 3 SUPPLIED WITH TJM AIRLINE KIT (013COMPAKN) SUPPLIED SEPERATLEY (NOT BY JBA) AVAILABLE THROUGH TJM STORES

KIT CONTENTS



ITEM	DESCRIPTION	PART NO.	QTY
1	300 SERIES COMPRESSOR BRACKET	10-CB231A	1
2	M6 HEX SERR FLANGE NUT ZY	N24 06ZY	2
3	M6 x 20MM SEMS ASSMEMBLY Z/Y	B48 0620ZY	6
4	M8 X 16MM HEX HEAD SET SCREW GR 8.8 316 S/S	X07 80168.8316	6
5	5/16 X 3/4 X 18G FLAT WASHER GR 304 S/S	X79 082018G304	12
6	M8 NYLON INSERT LOCK NUT GR 304S/S	X53 8304	6
7	M4 X 12MM PAN HD PHIL M/T GR 304 S/S	X37 0412PP304	2
8	M4 NYLON INSERT LOCK NUT GR 304S/S	X53 4304	2
9	10CM X 25MM ID CONDUIT	ACX1114	1



1. PREPARING THE VEHICLE



STEP 1.1 START AT THE REAR PASSENGER SIDE DOOR AND FOLD THE PASSENGER SECOND ROW OF SEATS FORWARD AS SHOWN.



STEP 1.2 REMOVE PLASTIC TRIM LEVERING UP FROM BODY CLIPS AS SHOWN.



STEP 1.3 REMOVE THE SECOND ROW SEAT BELT USING 14MM SOCKET.



STEP 1.4 MOVE TO REAR OF THE VEHICLE AND REMOVE TIE DOWN POINTS USING 10MM SOCKET (BOTH LEFT AND RIGHT SIDES).



STEP 1.5 PULL OUT TRIM PANELS (LEFT AND RIGHT SIDES) AS SHOWN. (CHECK FOR ANY TRIM CLIPS THAT MAY HAVE REMAINED IN THE VEHICLE, REMOVE AND REFIT TO THE PANEL SEE STEPS 1.25-1.27).

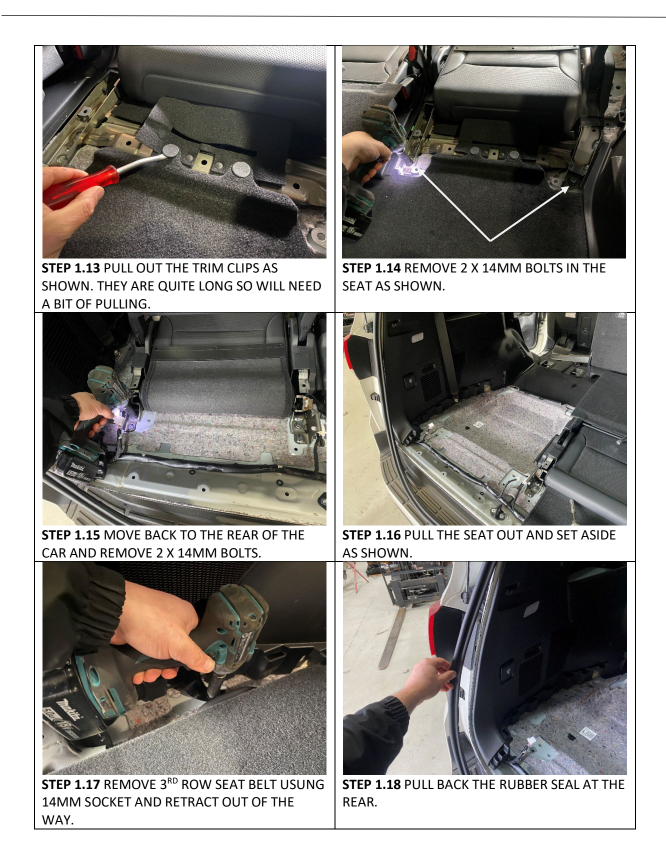


STEP 1.6 REMOVE REAR TRIM PANEL PULLING BODY CLIPS UP FROM LEFT TO RIGHT AS SHOWN. (CHECK FOR TRIM CLIPS)









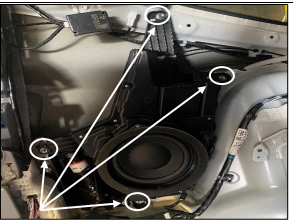








STEP 1.25 ON MODELS WITH REAR SUBWOOFER, DISCONNECT PLUG FROM BOTTOM RIGHT HAND SIDE WHERE SHOWN



STEP 1.26 REMOVE THE 4 X M6 SCREWS AND KEEP SPEAKER ASIDE. SCREWS NOT REQUIRED FOR LATER INSTALL, KEEP WITH SPEAKER.



STEP 1.27 REMOVE FUEL SENSOR ON TOP LEFT AND FIT COMPRESSOR BRACKET IN PLACE LOOSLEY FITTING M6 X 20 SEMS SCREWS. MARK THE TOP LEFT HOLE AS SHOWN AND REMOVE BRACKET.



STEP 1.28 DRILL OUT THE MARKED HOLE TO 7MM AND TREAT EXPOSED EDGES WITH RUST PREVENTATIVE. **BE EXTREMLEY CAREFUL TO ENSURE DRILL BIT DOESN'T PULL THROUGH AND DAMAGE OUTER BODY PANEL.**



REFERENCE PICS FOR TRIM CLIPS



STEP 1.29 REFERENCE PICS FOR TRIM CLIP (EXAMPLE ONLY). AS YOU ARE REMOVING PANELS, KEEP NOTICE OF ANY CLIPS THAT HAVE REMAINED IN THE VEHICLE- NORMALLY WHITE OR GREEN AS SHOWN.



STEP 1.30 USE A TRIM CLIP REMOVER TO POP OUT OF THE VEHICLE AS SHOWN.



STEP 1.31 RE-INSERT INTO THE PLASTIC TRIM PANEL LOCATION. THEY WILL NORMALLY SLIDE IN AND POP INTO POSITION. THESE STEPS WILL ENSURE AN EASIER RE-INSTALLATION OF THE PANELS LATER.



2. SAHARA AND GXL MODEL SPECIFIC STEPS

STEPS 2.1-2.6 ONLY REQUIRED ON SAHARA MODELS WITH ELECTRIC 3RD ROW SEATS



STEP 2.1 REMOVE 3RD ROW SEAT CONTROL MODULE BRACKET USING 10MM SOCKET X 2



STEP 2.2 USING A SMALL FLAT BLADE SCREW DRIVER, GENTLY REMOVE THE MODULE FROM THE BRACKET AS SHOWN. DISCONNECT WIRING FROM MODULE TP FULLY REMOVE FROM VEHICLE FOR NEXT STEP PREPERATION



STEP 2.3 USING A 5MM DRILL BIT, DRILL OUT THE SPOT WELDS TO SEPARATE THE TWO SECTIONS OF THE BRACKET.

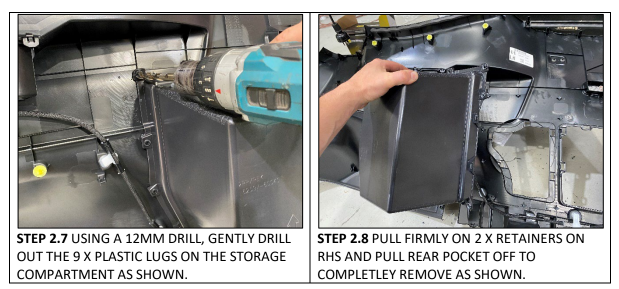


STEP 2.4 MOUNT THE C SHAPED SECTION TO THE BACK OF THE JBA BRACKET USING M4 SCREWS AND NYLOC NUT. ENSURE SCREW HEADS ARE ON TOYOTA BRACKET SIDE AND NUTS ARE ON FRONT SIDE OF JBA BRACKET TO ENSURE CLEARANCE OF SEAT MODULE ON NEXT STEP.



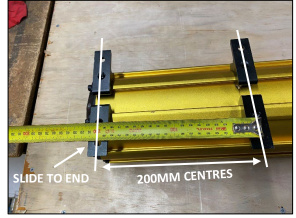


STEPS 2.7-2.8 ONLY REQUIRED ON GXL MODELS WITH REAR STORAGE COMPARTMENT

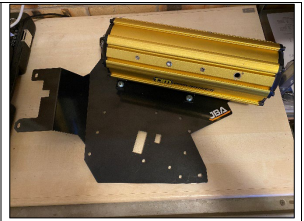




3. PREPARING TANK (IF REQUIRED)



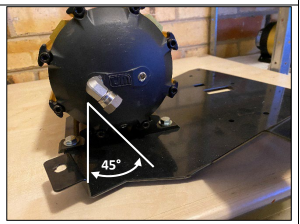
STEP 3.1 SLIDE FIRST SET OF LEGS ALL THE WAY TO END OF TANK. SLIDE SECOND SET OF LEGS 200MM CENTRE TO CENTRE FROM FIRST SET OF LEGS.



STEP 3.2 POSITION THE TANK AS SHOWN WITH THE TOP OF THE TANK TOWARDS THE TOP OF THE BRACKET.



STEP 3.3 FIT TANK TO COMPRESSOR BRACKET USING M8 X 20 BOLTS WITH WASHER UNDER THE HEAD AND FASTEN FROM BEHIND USING ANOTHER WASHER AND M8 NYLOC NUT.



STEP 3.4 FIT JBA-CB106 90 DEGREE ELBOW TO THE TOP OF THE TANK ON A 45 DEGREE ANGLE USING 567 THREAD SEALANT AS SHOWN.



STEP 3.5 FIT JBA-CB105 45 DEGREE ELBOW TO THE BOTTOM 1/4" INLET ON THE TANK AS SHOWN USING 567 THREAD SEALANT.



STEP 3.6 FIT THE TJM NITTO FITTING (NOT SUPPLIED) OR JBA-CB112 800MM HOSE IF FITTING AIR OUTLET TO DRAWER FRONT.



4. PREPARING SINGLE COMPRESSOR (REFER TO STEP 5 IF FITTING TWIN COMPRESSOR)



STEP 4.1 ROTATE THE COMPRESSOR 90 DEGREES (REFER TJM INSTRUCTIONS) WITH POWER WIRES FACING DOWN TOWARDS MOUNTING BRACKET.

STEP 4.3. FASTEN FROM REAR OF BRACKET USING M8 DOME HEAD BOLT WITH WASHER UNDER THE HEAD. FASTEN FROM COMPRESSOR SIDE USING WASHER AND NYLOC NUT.

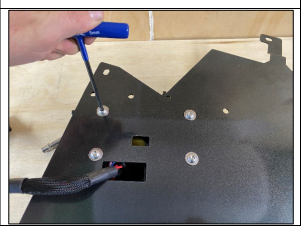
DO NOT FASTEN WITH WASHERS AND NUT ON THE REAR SIDE AND DON'T USE TJM MOUNTING BOLTS SUPPLIED AS THEY ARE TOO LONG AND CAN POTENTIALLY CAUSE DAMAGE TO THE VEHICLE IF NOT INSTALLED IN THE ABOVE RECOMMENDED SEQUENCE.



STEP 4.5 IF NOT FITTING A TANK, FIT JBA-CB105 45 DEGREE ELBOW TO THE BOTTON RIGHT 1/4" OUTLET AS SHOWN. IF FITTING AIR OUTLET DIRECT TO COMPRESSOR FIT NOW AS SHOWN, IF FITTING TO DRAWER FRONT, INSTALL JBA-CB112 800MM HOSE.



STEP 4.2 POSITION THE COMPRESSOR ON THE BRACKET IN THE ORIENTATION AS SHOWN.





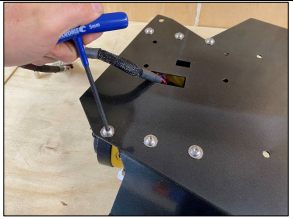
STEP 4.6 IF FITTING WITH A TANK, INSTALL JBA-CB106 90 DEGREE ELBOW TO THE TOP RIGHT 1/4" OUTLET AS SHOWN AND CONNECT JBA-CB111 400MM HOSE. USE 567 THREAD SEALANT ON ALL CONNECTIONS.

5. PREPARING TWIN COMPRESSOR





STEP 5.1 FEED WIRING LOOM THROUGH LARGE HOLE AS SHOWN. ORIENTATE THE COMPRESSOR WITH THE LARGER MOTOR END FACING TOWARDS THE CENTRE OF THE BRACKET.

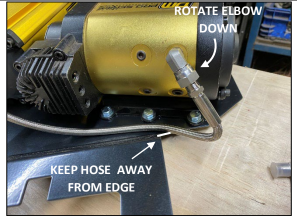


STEP 5.2 FASTEN FROM REAR OF BRACKET USING M8 DOME HEAD BOLT WITH WASHER UNDER THE HEAD. FASTEN FROM COMPRESSOR SIDE USING WASHER AND NYLOC NUT.

DO NOT FASTEN WITH WASHERS AND NUT ON THE REAR SIDE AND DON'T USE TJM MOUNTING BOLTS SUPPLIED AS THEY ARE TOO LONG AND CAN POTENTIALLY CAUSE DAMAGE TO THE VEHICLE IF NOT INSTALLED IN THE ABOVE RECOMMENDED SEQUENCE.



STEP 5.3 IF NOT FITTING A TANK, FIT JBA-CB105 45 DEGREE ELBOW TO THE BOTTOM LEFT 1/4" OUTLET AS SHOWN. IF FITTING AIR OUTLET DIRECT TO COMPRESSOR FIT NOW AS SHOWN, IF FITTING TO DRAWER FRONT, INSTALL JBA-CB112 800MM HOSE. USE 567 THREAD SEALANT ON ALL CONNECTIONS.



STEP 5.4 IF FITTING WITH A TANK, INSTALL JBA-CB106 90 DEGREE ELBOW TO THE TOP RIGHT 1/4" OUTLET AS SHOWN AND CONNECT JBA-CB111 400MM HOSE. ADJUST THE ELBOW AS REQUIRED TO ENSURE HOSE ISNT RUBBING AGAINST THE EDGE OF THE BRACKET AS SHOWN. USE 567 THREAD SEALANT ON ALL CONNECTIONS.



6. INSTALLING THE BRACKET AND COMPRESSOR INTO THE VEHICLE



STEP 6.1 LIFT THE COMPRESSOR BRACKET INTO PLACE. IT MAY BE EASIER WITH A SECOND PERSON TO HELP PASS AND HOLD AS REQUIRED. ENSURE THE RHS OF THE BRACKET IS BEHIND THE WHEEL ARCH LIP AS SHOWN.



STEP 6.3 RE-POSITION THE FUEL SENSOR INTO THE BODY T-SLOT AND FASTEN FINGER TIGHT USING SUPPLIED M6 X 20 SEMS ASSEMBLY AS SHOWN. INSTALL SECOND M6 X 16 SEMS INTO PREVIOULSY DRILLED HOLE ON LEFT AND SECURE FROM BEHIND USING M6 WHIZZ NUT.



STEP 6.5 COMPLETE THE WIRING AS PER TJM INSTRUCTIONS. IF FITTING JBA-CB231S SWITCH PLATE, INSTALL USING 2 X JACK BRACKET SCREWS AS SHOWN. CYCLE COMPRESSOR AND CHECK FOR ANY LEAKS.



STEP 6.2 LOOSLEY FIT THE MIDDLE TWO FASTENERS AS SHOWN. <u>DON'T FIT THE TOP TWO SCREWS FIRST</u> <u>AS THE WEIGHT HANGING FROM THE TOP CAN</u> <u>STRETCH THE BRACKET AND MAKE THE REST OF THE</u> INSTALL HARDER.



STEP 6.4 FIT THE BOTTOM HOLE USING M6 X 20 SEMS WITH M6 WHIZZ NUT BEHIND AS SHOWN. THIS STEP CAN BE TRICKY WITH A TANK FITTED AND WILL REQUIRE SOME PATIENCE. ALL SCREWS CAN BE FULLY TIGHTENED NOW.



STEP 6.6 RE-ASSEMBLE SIDE QUARTER PANEL AND WIPE DOWN VEHICLE AS REQUIRED. FINALLY ENSURE THE AIR OUTLET HAS CORRECT FITMENT/CLEARANCE AND ADJUST IF REQUIRED. (EXAMPLE SHOWN)