

CRITICAL

IF YOU INTEND TO USE THE PARKING BRAKE WITH YOUR DUAL CALIPER BRACKET PLEASE REFER TO THE CUSTOMER ASM INCLUDED WITH GT86-TRIP.

- 1. JACK UP THE CAR AND REMOVE THE REAR WHEELS.
- 2. REMOVE BRAKE CALIPER BOLTS AND HANG / PLACE THE CALIPER TO ONE SIDE.
- 3. REMOVE THE BRAKE DISC AND DRIVESHAFT NUT.
- 4. UNDO THE HUB BOLTS FROM BEHIND THE UPRIGHT AND PULL THE HUB AND DUST SHIELD OFF THE UPRIGHT.
- 5. REMOVE THE CENTRE CONSOLE AND DISCONNECT THE HANDBRAKE CABLE. ALSO UNDO ANY SHROUDS OR CLIPS WHICH RETAIN THE CABLE SO THAT THE DUST SHIELD CAN BE REMOVED (WITH CABLE ATTACHED).
- 6. REMOVE THE PARKING BRAKE SHOES AND SPRINGS FROM THE DUST SHIELD.

PARTS LIST		
ITEM	DESCRIPTION	QTY
1	GTS DUAL CALIPER BRACKET	2 (LH AND RH)
2	M10 WASHER	4
3	M10 SPRING WASHER	4
4	M10 x 1.25 FLANGE HEAD BOLT (FOR NON-BREMBO CALIPER)	4
5	M10 x 1.5 FLANGE HEAD BOLT (FOR BREMBO CALIPER)	4

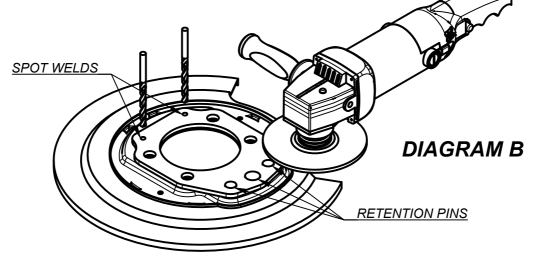




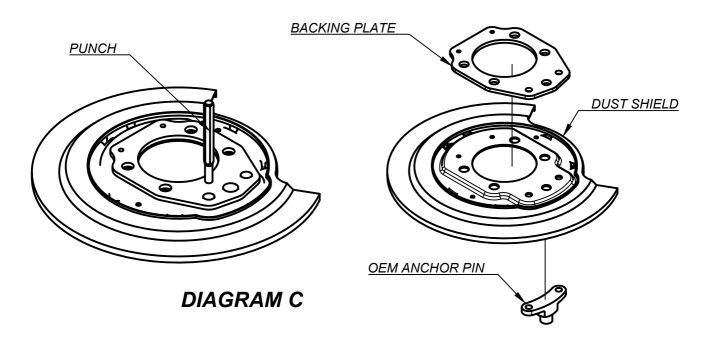
7. BEFORE REINSTALLATION, THE DUST SHIELD AND PARKING BRAKE MECHANISM MUST BE MODIFIED TO ACCEPT THE DUAL CALIPER BRACKET.

DRILL OUT THE SPOT WELDS AS SHOWN IN DIAGRAM B.

GRIND FLAT THE RETENTION PINS THAT PROTRUDE AT THE REAR OF THE DUST SHIELD.



8. USE A PUNCH TO ON THE RETENSION PINS TO SEPERATE THE OEM ANCHOR PIN AND BACKING PLATE FROM THE DUST SHIELD.



- 9. REMOVE THE HANDBRAKE CABLE FROM THE DUST SHIELD.
- 10. THE OEM ANCHOR PIN, BACKING PLATE CAN BE DISCARDED AND THE HANDBRAKE CABLE CAN BE PLACED ASIDE (OR LEFT ATTACHED TO VEHICLE).



11. BRIEFLY INSTALL THE DUAL CALIPER BRACKET AND HUB ON TO THE DUST SHIELD AS SHOWN IN DIAGRAM D.

INSTALL THE FOUR BOLTS ONLY FINGER TIGHT TO ENSURE THE PARTS ARE CONCENTRIC AND CORRECTLY ALIGNED.

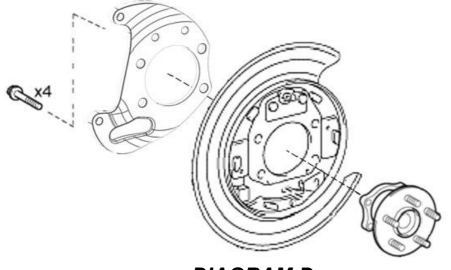
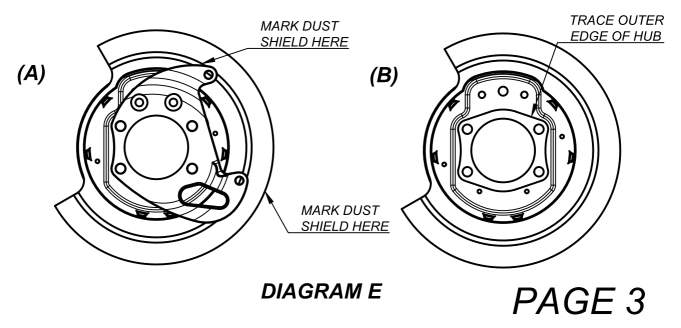


DIAGRAM D

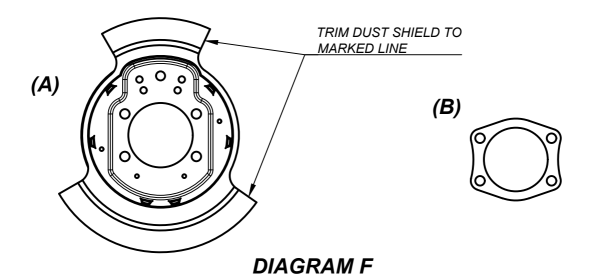
THE DUAL CALIPER BRACKETS CAN BE RUN WITH OR WITHOUT A DUST SHIELD. TO RUN WITHOUT THE DUST SHIELD, THE PARKING BRAKE ASSEBLY WILL BE DESTROYED AND WILL NOT BE ABLE TO BE USED WITH GT86-TRIP.

12. TO RUN WITH THE DUST SHIELD, USE A PAINT PEN TO MARK ON IT AS SHOWN IN DIAGRAM E (A). BE SURE TO MARK THE OUTER DUST SHIELD ON EITHER SIDE OF WHERE THE CALIPER WILL SIT.

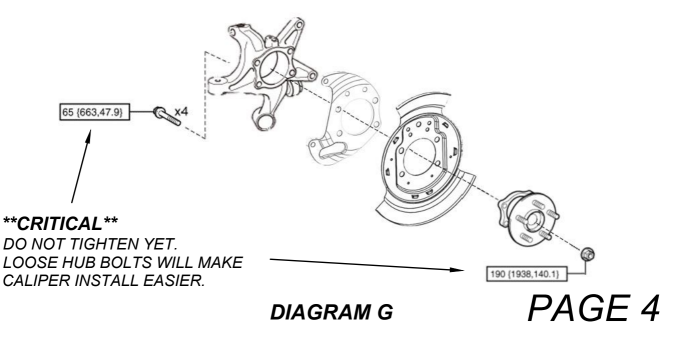
TO <u>**PERMANENTLY REMOVE THE DUST SHIELD AND PARKING BRAKE**</u>, SIMPLY TRACE THE OUTLINE OF THE HUB AS SHOWN IN DIAGRAM E (B).



- 13. DISASSEMBLE AND ISOLATE THE DUST SHIELD BEFORE CONTINUING.
- 14. FOR <u>PERMANENT REMOVAL OF THE DUST SHEILD AND PARKING BRAKE</u>, CUT AROUND THE OUTLINE TO CREATE A SPACER PLATE LIKE SHOWN IN DIAGRAM F (B). SKIP AHEAD TO STEP 17.
- 15. TRIM THE OUTER SECTION OF THE DUST SHIELD AROUND TO THE PREVIOUSLY MARKED LOCATIONS. THIS WILL ENSURE THE DUST SHEILD HAS CLEARANCE FOR THE SECONDARY CALIPER.



- 16. PERFORM A TEST FIT (INCLUDING SECONDARY CALIPER) TO ENSURE NO ADDITIONAL CUTTING / TRIMMING OF THE DUST SHIELD IS REQUIRED.
- 17. PAINT THE DUST SHIELD / PLATE TO INHIBIT RUST AND CORROSION.
- 18. LOOSELY ASSEMBLE THE DUAL CALIPER BRACKET AND DUST SHIELD AS SHOWN IN DIAGRAM G.



19. INSTALL THE BRAKE ROTOR AND BOTH CALIPERS AS SHOWN BELOW, AND USING THE WASHERS SUPPLIED IN THE ORDER SHOWN IN DIAGRAM A.

(FOR NON-BREMBO, USE M10 x 1.25 BOLTS. FOR BREMBO, USE M10 x 1.5 BOLTS)

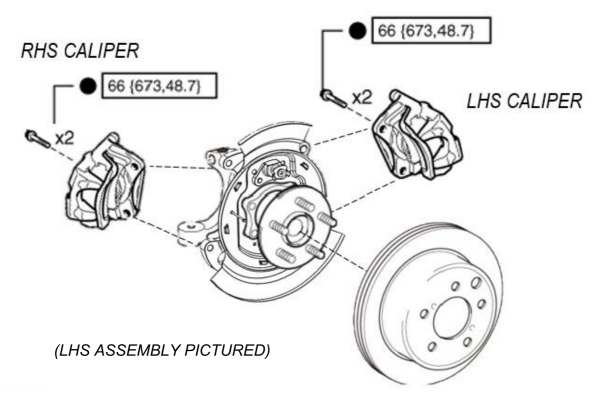


DIAGRAM H

- 20. TIGHTEN THE HUB BOLTS AND DRIVESHAFT NUT TO THE TORQUE SPECS IN DIAGRAM G.
- 21. INSTALL THE PLUMBING FOR THE SECONDARY BRAKE CALIPERS AND BLEED THE LINES.

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22. FIT THE WHEELS AND LOWER THE CAR.