

C7 Corvette Engine Oil Cooling (EOC) kit.

Note: DeWitts EOC kit installation requires high level skills and special equipment. It is advised to seek professional assistance for installation.

- 1. Raise vehicle on lift.
- 2. Remove front bumper cover
- 3. Remove (3) lower skid plate covers
- 4. Remove two (2) oil plugs and drain oil
- 5. Remove oil filter
- 6. Remove (4) four transmission cooler bolts (Z06 A8 only). Do not disconnect fluid lines.
- 7. Remove (2) two plastic retaining pins from transmission cooler mounting. (Z06 A8 only)
- 8. Transfer the two transmission nut plates to the new EOC and install original retaining pins.
- 9. Use the supplied template (Fig. 1) to mark two holes in driver side duct.
- 10. Drill two (2) 1.25" holes (Fig. 2) using a block of wood to support rear of plastic duct.
- 11. Remove original water-to-oil EOC by removing four (4) bolts and lower EOC.
- 12. Remove two (2) c-clips from EOC water lines and disconnect water hoses from EOC.
- 13. Join existing water hoses with union (Fig. 4) supplied in kit.
- 14. Locate new EOC in front grill area with connections toward the driver side.
- 15. On Z06 A8 only, use existing M6 bolts to mounting TOC and EOC together.
- 16. Feed new stainless steel lines (straight end) through drilled holes and back to oil filter area.
- 17. Connect oil lines to EOC engine adapter (Fig.5) and tighten fittings before mounting adapter.
- 18. Mount new oil adapter (Fig. 6) using the new metal gasket and bolts.
- 19. Connect angled hose ends to EOC and tighten nuts.
- 20. Use a plastic tie wrap to secure stainless steel hoses (Fig. 7) away from engine belts.
- 21. Replace oil and filter and fill as usual.
- 22. Run engine briefly. Shut down and recheck oil level after ten minutes.
- 23. Start engine and check for leaks.
- 24. Replace front bumper cover.
- 25. Replace lower skid plates.



Fig. 1



Fig. 4



Fig. 2





Fig. 3







Fig. 7



Fig. 8





